SELF STUDY REPORT FACULTY OF AGRICULTURE

Program accreditation: B.Sc. (Hons.) Agriculture



Submitted to NATIONAL AGRICULTURAL EDUCATION ACCREDITATION BOARD INDIAN COUNCIL OF AGRICULTURAL RESEARCH, NEW DELHI 110011



Faculty of Agriculture Sri Sri University Sri Sri Vihar, Ward No. 3, Cuttack 754 006 Odisha

Foreword

Since the inception of Faculty of Agriculture in June 2017, over the past 4 years, the growth of Faculty of Agriculture in terms of recruitment of students during each academic year has been satisfactory. An encouraging progress has been made to build resources, as part of institution building approach, to support the education to ensure the excellence in teaching philosophy. An effort has been made to integrate the quality and value system at all levels of the faculty in the formative stages of building the programs to sustain quality education and allied professional activities with a long term goal.

We are driven together to build enabling spaces to achieve excellence in education, research and outreach programs. A focused and sustained approach has been made to realize excellence through building quality as part of pedagogy and standing as a beacon of inclusion for preparing students for lives well lived beyond classroom and driving them forward. The faculty members are also constantly striving to accrue skills to contribute effectively to teaching-learning process while participating in training at various levels to acquire new professional skills.

Our pragmatic education approach in a spiritually enabled environment to greatly influence the likeable behavior of the students through disruptive life skill programs as part of their learning process. Our responsibilities have increased over the years to ensure that required resources are built into the faculty and human resources are constantly added to the Faculty of Agriculture. From the beginning, Faculty of Agriculture has been walking the path of excellence. The faculty has larger vision to build it as an institute in subsequent years with focused programs, research and outreach activities to serve the stakeholders at various levels.

I am glad that we are determined to make our endeavors to be realized in the context of our ideals and obligations to ensure quality education is provided to students. I place on record, Faculty of Agriculture has made a significant progress in terms of building benchmark for quality education and overall personality development of students. I am quite satisfied with the progress we have seen in building the Faculty of Agriculture and hope to see it evolve as centre of excellence in the coming years. The student centric principles embedded in the university has guided us to promote the excellence in education.

Currently, we are seeking accreditation of the program B.Sc. (Hons.) Agriculture. The ICAR guidelines are followed in administration of the programs. The course curriculum is adopted as per the 5th Dean's Committee Report with inclusion of experiential learning in most of the courses. We have also designed new courses to be included in the course curriculum. For instance, a new course Biosafety and Bioethics 1 (1+0)) has already been introduced in the course curriculum of the program/s. We also encourage students to participate in internships/training/workshops etc. conducted by various institutions. Likewise, we also promote students to develop innovative ideas and mentor to enhance their entrepreneurship skills.

Our application to accredit the program is an indication to achieve excellence in education. The self-studyreport provides comprehensive insights on the program administered as per the guidelines of ICAR. We are seeking accreditation of the program to embed excellence and continue to add value to education in agriculture.

We look forward to interacting with the ICAR team and provide necessary details while on the university premises during the evaluation process.

We would be glad and look forward to receiving the ICAR-evaluation team on our campus.

Prof. Dr. S. Kumaraswamy Dean and HoD, Faculty of Agriculture

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The University

Sri Sri University (SSU) was founded by Sri Sri Ravi Shankar Ji with the vision of providing an education platform with the best of the East and the best of the West to create a unique avenue for holistic education and personality development of students in a spiritual environment.

The University was established under the Sri Sri University Act, 2009 published in the Orissa Gazette, on Dec. 26, 2009. It is listed with UGC with UGC-2f and UGC-12B status, approved by AICTE, CoA and is a member of the AIU.

The university has been established with a vision to provide holistic and value-integrated education in order to develop visionary thinkers with social-consciousness leading to pragmatic changes, with summative call for Learn, Lead and Serve. It is also envisaged to create Centre of Excellence in knowledge and research across the fields of study in order to equip students to acquire professional abilities during the teaching-learning process that fosters human values to serve the needs of local, national and global communities.

The university is located on the banks of Kathjodi river, a tributary of the Mahanadi, on a hillock, and spread across 188 acres serene and sylvan campus. SSU became operational in 2012 with 46 students and one course and today there are more than 2000+ students with 49 (UG/PG/Integrated) programs in Agriculture, Architecture, Science, Arts, Communication and Indic Studies, Health and Wellness, Contemplative and Behavioural Sciences and Management studies. The university offers UG and PG programs in Osteopathy, which is first time in Asia.

Yoga and Meditation are part of the daily routine of students which not only makes them physically strong but also helps in improving their emotional, spiritual and happiness quotient while giving them an environment of spiritual growth and introspection. It is a campus where social service is an integral

part of life. This is one of the reasons why students also call it the happiest campus. Moreover, it is a vice-free, multicultural campus hosting student from across 28 states and 9 countries.

SSU has already gained importance in education with recognitions/awards/certificates in various categories viz., Ranked 6th in the top 25 universities by Higher Education Review 2020; Best University in Holistic Education Awards 2015 presented at the Jharkhand Education Excellence Awards 2015; Prakruti Mitra Award 2016 presented by Minister – Forest & Environment at the Environment Day Event in Odisha Secretariat organized by the Dept. Forests & Environment; Best Innovative University Campus Award in 2017 by Smt. Mridula Sinha, Her Excellency, Governor of Goa at the 2nd National Educational Summit and Educational Excellence Awards 2017; Sri Sri University was adjudged the Second Best Institution in Agri-Business Management Award at the 7th National Conference and Game Changer Awards, Mumbai, under the Excellence in Agri Education (Agri-Business Management); Best University – Trendsetting Synthesizer of Traditional and Global Outlook Award presented by Dr. Prakash Javdekar, Hon'ble Minister for Human Resource Development, Govt. of India at the 10th ASSOCHAM Higher Education Summit, 2017; Ranked 12th in India and 416th in the world in UI Green Metric World University Rankings; India's Best University in East India region, India Education Excellence Award 2018.

The 188 acres of campus is fully Wi-Fi enabled and also consists of an ISO-22000 certified-kitchen serving pure vegetarian meals as well as open air cafeteria, naturally ventilated as well as air conditioned classrooms, gym and fitness centre, multiple halls of residence for both girls and boys, open air amphitheater, departmental store, bank and ATM, salons for men and women, transport and laundry facilities, central library, an osteopathy clinic, a full-fledged ayuryeda hospital along with emergency sports clinic facilities and diverse fields including table tennis/tennis court/badminton/football/basketball/volley ball/cricket ground/kabaddi etc., with dedicated sports coaching on campus.

The university also has a gurukul with 51 veda pandits are currently studying four vedas with one specialization. A gaushala with 36 cows is also part of the campus. On campus farms have been developed grow seasonal crops, vegetables, fruits and perennial fruit tree garden spread across the landscape. We have shade nethouse and polyhouse with seedling nursery with ornamental plants and various economic plant species.

The education curricula are embedded with yoga and meditation as part of a credit based module 'Happiness Connect'. The self-help club also active in spiritual activities in the campus to ensure holistic development of the student community. Orion is annual talent-socio-cultural event is intercollegiate fest of SSU. Besides, the model united nations and 40 clubs are part of co-curricular activities for the students to provide an opportunity to enhance the inter-personal skills.

SSU also has skill training centre with various training modules of 90 day's duration for in-house training on hospitality, housekeeping, and security, skilled labourers for construction, electrical wiring. solar installations etc. in collaboration with L & T and Schneider electrics.

The upcoming projects on the university premises includes 300 bed Ayurveda Hospital, Ayurveda College, Allopathy Hospital and College, Iconic Tower, Sports complex and Auditorium etc. The university has seen progressive growth in academics with initiation of new programs in each academic year. Likewise, creation of infrastructure and several support facilities on campus.

6.4.1. Brief history of the degree program

Odisha- Status of Agriculture, Horticulture and Potentials of Agribusiness: Odisha is traditionally recognized as a rich biodiverse landscape with various agrarian livelihood systems and potentials for agribusiness activities to build the rural economy. The state of Odisha, historically, an agrarian economy. Approximately, 83 percent of its people live in rural areas with about 61.8 per cent are dependent on agriculture as livelihood system, contributing to about 18 per cent to the state's GDP. Odisha accounts for 3 per cent of India's agricultural GDP. Odisha produces about Rs. 75,800 crore worth of agricultural and allied raw materials. More than half this value is generated comes from paddy, meat, milk and brinjal. Paddy accounts for 24.4 percent, meat 11.3 per cent, milk 9.1 per cent and brinjal 6.8 per cent (total share of vegetables is 25.3 per cent). Odisha's agricultural GDP has nearly doubled with an average annual growth rate of about 4.5 per cent, which is much higher than the all-India average of 3.1 per cent.

Odisha has eastern plateau and hills region with 10 agro climatic regions suitable for multiple cropping systems. The state has larger land area utilized for food grain production with about 55 per cent gross cropped area. Rice is the dominant crop with an increase in the area of high value crops like pulses and vegetables. However, potential exists for increasing the cropped area under fruit and oilseeds. Floriculture system of the state constitutes of marigold, rose, gladioli and tube rose, which seem to higher economic benefits to farmer if technological interventions are adequate and improved market linkages.

The nutritious millets traditionally occupied substantial part of the diets and crop systems in tribal areas of Odisha. Millet cultivation in the state is promoted with focused project activities with higher economic benefits to processed millet products.

The state of Odisha has focused projections to promote agriculture with broader strategies viz., i) Creating an ecosystem interlinking inputs, production and markets; ii) Focusing on sustainable increase in yields of paddy and diversification to high value agriculture (HVA); iii) Encouraging efficient and ecologically sensitive use of inputs, mainly water, land and soil; iv) Promoting quality control for better value capture; v) Creating value-chains particularly of vegetables, livestock: dairy and poultry; vi) Encouraging aggregation of farmers in Farmer Producer Organizations (FPO); vii) Reducing wastage by promoting pre and post-harvest management; viii) Promoting climate resilient farming with inclusive technology and management; ix) Leveraging the database and technology for planning and monitoring; x) Leveraging central government schemes five-year targets.

Likewise, digitization of agricultural land records, direct benefit transfer (DBT) and electronic monitoring for government programs, bring in state's farmers under crop insurance, convert upland paddy area to high value agriculture, pulse cultivation area to horticultural crops, promote microirrigation, and promotion of dairy and, organized breeding drive will be promoted in the coming five years.

In view of the major livelihood system being agriculture in the state of Odisha, the demand for skilled human resources to address various aspects of agriculture is envisioned to increase in the future. The state has one agricultural university, which receives over 35,000 applications for UG and PG admissions. The demand for higher studies in agriculture sector has seen phenomenal changes over last 5-10 years. The progressive growth in agriculture and allied sectors of agriculture calls for requirement of skilled next generations of youth participating as transformers, which is the motive to initiate the Faculty of Agriculture at Sri Sri University to generate the skilled human resources to support the agriculture sector.

Faculty of Agriculture: The beginning

Sri Sri University proudly commenced B.Sc. (Hons.) Agriculture from the academic year 2017. The first batch of students (2017-2021) enrolled to the academic program with a strength of 60. The Faculty of Agriculture at Sri Sri university has vision to provide holistic education with major focus on inculcating pragmatic skills and development of overall personality with student study ready philosophy. The course curriculum is similar to the curriculum in the State Agricultural Universities (SAUs) as per 5th Dean's Committee Recommendations, Indian Council of Agricultural Research (ICAR), New Delhi.

Faculty of Agriculture has a focused vision to achieve academic excellence in grooming the students to generate skilled manpower to assist agricultural development programs, develop a center of excellence to promote sustainable agriculture and innovations, build the repository of agricultural technologies and develop replicable models of crop management to address the drought scenarios and climate resilient agricultural practices. The envisioned research program of the university will focus on thrust thematic areas of local to regional importance. The Faculty of Agriculture has a mandate in the to initiate collaborative research with agricultural institutions and universities in the subsequent years. Besides, faculty of agriculture will act as platform to train various stakeholders on sustainable agriculture. The Faculty of Agriculture has plans to initiate Masters and Doctoral program in select discipline with major focus on problem solving research and innovations. In essence, Faculty of Agriculture as part of Sri Sri University has long term goal of building robust interdisciplinary course curricula to generate competent and skilled manpower to support agriculture at local-regional to national level.

The University has vibrant and sprawling campus (185 acres) with vice free environment. The university has adequate infrastructure, student hostels, administrative and facilities to support the academic programs of Faculty of Agriculture.



During the academic year 2017, Faculty of Agriculture was initiated with first batch of enrolled students (60) for the academic year 2017-2021.



B.Sc. (Hons.) Agriculture: Class of 2017-2021; Release of B. Sc. (Hons.) Course curricula booklet.

The Faculty of Agriculture at the university has vision to build an institution with a goal to provide pragmatic education, conduct application-oriented research and design an effective outreach programs. The focus will be to develop an inter-disciplinary research programs to foster the innovations.

Vision

Develop an institution of excellence to provide education, training/outreach services and to generate skilled manpower to meet the demand of agriculture sector at regional and national level.

Mission

The Faculty of Agriculture at the university will be built to address problems of agriculture sector with an aim to revitalize the sustainable agriculture practices, promote innovations and popularization of technologies to adopt conservation and precision agriculture. The department has following mission to achieve the objective goals;

- 1. To build faculty and team of inter-disciplinary expertise to provide quality and comprehensive education in agriculture.
- 2. To evolve innovation in course curricula and training programs.
- 3. To design and generate problem solving tools/technologies/innovations relevant to enhance the productivity of agricultural crops and sustenance of ecosystem services of agricultural landscapes.
- 4. To develop pro-farmer outreach programs– scientist-farmer forums, farmer cooperatives, forward market linkages and knowledge resource modules, ICT based user-friendly mobile-based app., building interactive knowledge base on agricultural practices etc.
- 5. To build a 'Centre for Conservation Agriculture and Innovations' with inter-disciplinary expertise to promote sustainable agricultural practices and develop technologies to help farmers.
- 6. Build a 'School of Agricultural Sciences and Technology' as Centre of Excellence.

MINUTES OF THE 3RD ACADEMIC COUNCIL MEETING HELD AT 03.00 PM ON 27 JUNE 18 IN THE BOARD ROOM SRI SRI UNIVERSITY, CUTTACK, ODISHA

 The third Academic Council Meeting of Sri Sri University, was held at 1500 hrs on 27 June 18 in the Board Room. The following were present: -

(a)	Prof. (Dr.) Nand Lal Vice-Chancellor, Sri Sri University	Chairman
(b)	Prof. (Dr.) Srikrishna Deva Rao Vice-Chancellor, National Law University, Cuttack, Odisha	Member
(c)	Prof. (Dr.) Ajay Kumar Singh Dept. of Commerce, Delhi School of Economics, Delhi University	Member
(d)	Prof. (Dr.) P. S. Subbarao Dean, FMS, Sri Sri University	Member
(e)	Prof. (Dr.) Kumaraswamy S. Dean, Faculty of Agriculture, Sri Sri University	Member
(f)	Prof. Srilakshmi Swamy, Dean, Faculty of Architecture, Sri Sri University	Member
(g)	Commodore Ghanashyam Ojha Executive Registrar, Sri Sri University	Member Secretary

2. The following members could not attend the meeting due to last minute un-foreseen situations: -

(a) Prof. (Dr.) Dinesh Kumar, Vice-Chancellor, YMCA University of Science and Technology, Faridabad, Haryana.

(b) Prof. (Dr.) Rajbir Singh, Vice Chancellor, State University of Performing & Visual Arts, Rohtak, Haryana

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Introduction

3. The Chairman, at the outset, welcomed all the members. He introduced Commodore Ghanashyam Ojha, the new Executive Registrar and Member-Secretary to the members. Thereafter, he directed the Member-Secretary to commence the proceedings of the meeting.

Agenda points

4. Item No.3.01:

Confirmation of Minutes of the previous Meeting held on 16.08.2017.

The Member-Secretary presented the action taken report of the minutes of previous meeting held on 16.08.2017 before the members. After due deliberation on each point, the members expressed their satisfaction on the action taken on various point.

Then the minutes of previous meeting were taken as approved. [Annexure -(1)]

Item No.3.02:

5.

To consider and approve the change of name of programme B.A. (Yogic Science) to B.Sc.(Yoga) from AY 2018-19 and approval of curriculum thereof.

The Chairman presented the syllabus of B.Sc. (Yoga) and explained various aspects of the syllabus and the reason for proposed change of nomenclature of BA (Yogic Science) to B.Sc. (Yoga). He stated that the syllabus of B.Sc. (Yoga) had been designed scientifically and the subject has more demand Internationally. He also stated that this proposed changes of nomenclature and curriculum has been approved by the Board of Studies. He proposed the change of name of the programme BA (Yogic Science) to BSc (Yoga) from Academic Year 2018-19.

The proposal was unanimously approved by the members. [Annexure – (II)]

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6.	Item No.3.03:	Increase of MA-JMC programme Assignment Marks of 10-per semester to 20-per semester from AY 2018-19.	
		The Chairman proposed the assignment marks of 10- per semest to 20-per semester for MA-JMC programme from Academic Ye 2018-19.	er ar
		He Intimated that the above proposal has been approved by the Board of Studies.	
		After detailed discussion, the members approved the propos $[Annexure - (III)]$	al.
7.	Item No.3.04:	Interchange in Syllabus Paper of MJC-205 (Internship Programm from 2 nd Semester to 3 rd Semester and MJS-305 (Advertising) fro 3 rd Semester to 2 nd Semester of MA-JMC programme from the Academic Year 2018-19.	ie) m
		The Chairman explained the purpose of interchange of syllabus paper of MJC-205 (internship Programme) from 2 nd Semester to 3 rd Semester and MJS-305 (Advertising) from 3 rd Semester to Semester of MA- JMC programme from the Academic Year 2018-	2 nd 19.
		He stated that this has been approved by the Board of Studies.	
		The Members approved the proposal. [Annexure – (IV)]	
8.	Item No.3.05:	Approval of Continuous Assessment of Evaluation for MBA from 2018-20 batch onwards.	
		The Dean, FCMS presented the proposal and explained about	

continuous assessment process and how it would enhance the students' learning appetite. He intimated that the proposal has been approved by the Board of Studies.

The Members discussed about the proposal at length and approved the proposal with a suggestion that the effectiveness of Continuous Assessment be reviewed in the next Academic Council Meeting.

[Annexure - (V)]

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9.

Approval of syllabi for Business Analytics Specialization for MBA 2017-19 Batch onwards.

The Dean, FCMS presented the syllabus for 'Business Analytics Specialization' and proposed that the same be introduced for MBA 2017-19 Batch. He stated that the syllabus has been approved by the Board of Studies.

After detailed deliberation, the members approved the syllabl with following recommendations: -

- (a) List of Major and Minor papers are to be stated separately and clearly.
- (b) Learning outcome stated in the syllabilitation of the changed into quantitative / measurable form.

[(Annexure - (VI)]

10. Item No.3.07:

Approval of scheme & syllabi for 5th & 6th Semester of BBA, B. Com, B.Voc. (Retail Management) and B.Voc.(Travel & Tourism Management).

The Dean, FCMS presented the syllabus for 5th & 6th Semester (3rd Year) of BBA, B. Com, B.Voc. (Retail Management) and B.Voc. (Travel & Tourism Management) to be implemented from 2016-19 batch. He stated that 1st & 2nd year syllabus of the Programme had been approved by Academic Council in 2016.

The Members approved the scheme & syllabil for 5th& 6th Semester of BBA, B. Com, B. Voc. (Retail Management) and B. Voc. (Travel & Tourism Management). [Annexure – (VII)]

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11. Item No.3.08:

Modification of 4th Semester MBA(HR) specialization paper.

"GME108H	1	Management Training & Development" with
		1

"GME108H : Human Resource Development"

The Dean, FCMS explained the necessity for modification / replacement of MBA (HR) specialization paper 'GME 108H -Human Resource Development' in place of 'GME108H Management Training & Development'. He stated that it has been approved by the Board of Studies.

The members after due deliberation approved it.

[Annexure - (VIII)]

12. Item No.3.09:

Partial modification of existing syllabi of 4th Semester MBA (Agribusiness Management) namely;

"ABE110: Management & Financing of Agro Food Projects" and

"ABE111: Post Harvest Management".

The Dean, FCMS presented for partial change of 4th semester MBA (Agribusiness Management) syllabi 'ABE110: Management & Financing of Agro Food Projects' and 'ABE111: Post Harvest Management'.

He stated that proposal for partial change of the above two courses have been approved by the Board of Studies. He also stated that the changes made in the syllabus and the learning outcomes would be beneficial for the farmers.

The Members after going through the changed syllabi and comparing them with the existing syllabi appreciated the effort put up by the faculty and approved the syllabi. [Annexure – (IX]]

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13. Item No.3.10:

To approve creation of new Teaching Departments with faculty names.

The Chairman presented the proposal for creation of the following new teaching departments with faculty names.

- (a) Department of English & Foreign language under Faculty of Language.
- (b) Department of Computer Science and Department of Physics & Mathematics under Faculty of Science.
- (c) Department of Agribusiness under Faculty of Agriculture to start BSc (Hons.) Agribusiness programme.
- (d) Department of Teachers' Education under Faculty of Education.
- (e) Department of Animation and New Media under Faculty of Media Studies.

He stated that above proposal has been approved by the Core-Committee of the University.

The Members approved the proposal.

14. Item No.3.11:

Consideration of starting an elective course related to Swachcha Bharat Abhiyan Activities under Choice Based Credit System(CBCS) from the AY 2018-19.

The Chairman stated that UGC vide letter

F. No. 9-1 0/201 8(CPP-II), dt. 23 March 2018, addressed to the Vice-Chancellors/Directors/Principals of all Universities / institutes/ colleges has advised to start an elective course related to 'Swachcha Bharat Abhivan' activities under Choice Based Credit System (CBCS) from the vacation of Academic Year 2017-18.

He stated that our University propose to start this Course from academic year 2018-19.

The members approved it for implementation from Academic Yeaf 2018-19.

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15. Item No.3.12:

To approve the structure, rules and regulations for the following programmes: -

- (a) B.Com.(Hons)
- (b) BSc(Hons)-Horticulture
- (c) BA(Hons) English
- (d) BSc. (Physics, Mathematics and Computer Science)
- (e) BSc(Hons)-Computer Science
- (f) Bachelors in Osteopathy

The Chairman presented the course structure, rules and regulations of the above six new programmes. He stated that there is no Board of Studies for these course from SI. No. (a) to (e), however, these are based on UGC policy and Bachelor in Osteopathy SI. No (f), which is based on recommendation of Board of Studies.

The members after detailed deliberation approved the structure, rules & regulations for the above programmes.

16. Item No.3.13:

Any other item with the permission of the Chair.

The Member Secretary, after taking permission from the chair, placed the proposal for starting of two new programmes i.e. 'PG Diploma in Sports Management' and 'Bachelor in Fine Arts' (Animation) from the academic year 2018-19.

He also presented the course structure, rules & regulation and syllabilities of the two programmes.

The Members after detailed deliberation approved it.

17.

18.

At the end the members expressed their satisfaction for all round development of the University.

The Meeting was ended with vote of thanks by the Member Secretary.

Executive Registrar

& Member Secretary

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MINUTES OF THE 6th MEETING OF THE ACADEMIC COUNCIL HELD ON SEPTEMBER 04, 2020 AT 02.30 PM IN THE VIRTUAL MODE

No. ER/2020/163(A)

Date: September 05, 2020

The 6th Academic Council Meeting of Sri Sri University, was held on 04 Sep, 2020 at 02:30
 PM through virtual mode. The following members were present in the meeting: -

(i)	Prof. Ajay Kumar Singh Vice-Chancellor, SSU	Chairman
(ii)	Prof. Srikrishna Deva Rao Vice-Chancellor, National Law University, Cuttack, Odisha	Member
(111)	Prof V N Rajasekharan Pillai Professor & Provost of Somalya Vidyavinar and Somalya Ayurvihar, Mumbai	Member
(iv)	Dr. Swami Parthasarathy Permanent Ambassador to UN- ECOSOC, Governing Commission to United Nations	Member
(v)	Prof. Yogesh Singh Vice Chancellor, Delhi Technological University, New Delhi	Member
(vi)	Mrs. Rajita Kulkarni, Hon'ble President, SSU	Special Invitee
(∨ii)	Prof. Chandra Shekhar Dubey Honorary Professor, SSU	Special Invitee
(viii)	Prof. P. S. Subbarao Dean, FMS, SSU	Member
(ix)	Prof. Ratikant Mohapatra Dean, FACIS, SSU	Member
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(×)	Prof. Sanghamitra Mohanty Senior Professor & Dean, FoS, SSU	Member
$(\times i)$	Prof. Srilakshmi Swamy Professor & Dean, FoA, SSU	Member
(xii)	Prof. Kumaraswamy S. Professor & Dean, FoAg, SSU	Member
(xiii)	Prof. Kalyani Samantray Professor, FACIS, SSU	Member
(xiv).	Prof. Bhagirathi Nayak Professor, FMS, SSU	Member
(xv)	Prof. Tirthankar Ghosh Professor, FHW, SSU	Member
(xvi)	Dr. Richa Chopra, Officiating Head, DCBS, SSU	Special Invitee
(xvii)	Prof. B. R. Sharma Officiating Executive Registrar, SSU	Non Member Secretary

2. At the outset, Hon'ble Vice Chancellor, SSU the Chairman of the Council welcomed Mrs. Rajita Kulkarni, Hon'ble President, SSU and all the members. Prof. B. R. Sharma introduced all the external members of the Academic Council Deans, HoDs & Professors and intimated about reconstitution of Academic Council with the following new members:

- (a) Prof. Sanghamitra Mohanty, Senior Professor & Dean, FoS
- (b) Prof. Ratikant Mohapatra, Dean, FACIS
- (c) Prof Srilakshmi Swamy, Dean, FoA
- (d) Prof. Kalyani Samantray, Professor, FACIS
- (e) Prof. Bhagirathi Nayak, Professor, FMS
- (f) Prof. Tirthankar Ghosh, Professor, FHW

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Agenda Points

3. The Chairman requested all the esteemed members to give their opinion about the implications of New National Education Policy 2020 and the members shared their observations.

SI.	Item	Agenda Points
No. 1	No. 6.1	Confirmation of the Minutes of the 5 th Academic Council Meeting September 01, 2019 which were sent on February 07, 2020 by e-mail for your comments & confirmation.
		The minutes of previous 5 th meeting was confirmed. [Annexure – 1]
2	6.2	Action taken report of the last meeting
		This action taken report was presented by the Executive Registrar for approval of the Academic Council.
		The house approved the action taken report.
3	6.3	To approve the list of Graduating /Ph.D. Students for award of degree in respective subjects in 2020 with Gold Medals.
		The Chairman directed Executive Registrar to present the list of Graduating Students for award of degree in respective subjects in 2020.
		Executive Registrar placed the department wise names of students and it was approved by the Academic Council. (Annexure - Lattached)
		The Vice Chancellor was authorized to approve the students who clear their back papers after the meeting of the Academic Council.
4	6.4	To approve syllabi of new programmes and existing programmes as recommended by concerned Board of Studies.
		All Deans & HoDs presented their programme wise syllabus/ revised syllabus of new programmes and existing programmes as per recommendation o Board of Studies.
		Deans/HoDs of DCBS, FMS, FACIS, FOAG, FOAR, FHW & FOS presented the detailed syllabus of new & existing programmes in their PPT presentation along with other relevant information.
		DCBS (Dr. Richa Chopra, HOD in-charge)- Introduced all newly launched UG, PG, Integrated Master Programmes in Psychology and Contemplative Studies in terms of the Programmati Nomenclatures (namely BSc (Hons.), MSc & Integrated Master (BSc (Hons.) MSc), the detailed semester wise syllabus, the eligibility criteria etc. It wa
		Page 3 of 8

also informed that this globally pioneering Department of Contemplative and Behavioural Sciences has already commenced with its programmes wef 17 Aug for AY 2020-21 - the first batch of students duly (in process of being) admitted. The MDP course in Human Development and Counselling - Vedic & Modern Perspectives was also presented.

All the proposed programmes/ course along with syllabus, eligibility, nomenclature, etc., were approved by the Academic Council.

FMS (Prof. P.S. Subbarao, Dean)-

Dean-FMS presented the proposed revised syllabus of MBA, BBA, B.Com. (Hons) and the course structure in detail.

It was suggested by Prof. Swami Parthasarathy ji to share the copy revised syllabus with all the external members of the Academic Council for their inputs and recommendations. It is also suggested by Prof. Swamy to conduct two webinars on 'Dharma' and 'Public Life' soon to strengthen the department more on international level.

It was suggested by the Prof. Srikrishna Dev Rao ji to launch new courses in Rural Management and make some new MOUs wherever it is required.

It was suggested by the President Madam to launch some new programmes in Sports management soon.

All the proposed programmes/ course along with syllabus, eligibility, nomenclature, etc., were approved by the Academic Council.

FACIS (Prof. Ratikant Mohapatra, Dean)-

Dean FACIS presented the revised/ modified syllabus of their UG, PG programmes like Bachelor in Performing Arts and Odhisi Dance etc.

It was informed that the new faculties are being appointed to teach the new ways of choreography/dancing art.

Sanskrit and English courses have been introduced in all the semesters.

All the proposed programmes/ course along with syllabus, eligibility, nomenclature, etc., were approved by the Academic Council.

FOAG (Prof. S. Kumarswamy, Dean)-

Dean FOAG informed the Academic Council that B.Sc. Hons. in Food Nutrition & Dietetics (4 years programme) has been proposed to launch soon. Sanctioned intake is 20. BOS has approved the programme.

Another new programmes have been proposed to launch by the department i.e. BSE 306 Biodiversity & Bio Ethics. BOS has approved these programmes and SSU is going to be the first University to have new course integrated into the curriculum.

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All the proposed programmes/ course along with syllabus, eligibility, nomenclature, etc., were approved by the Academic Council.

FOAR (Prof. Srilakshmi Swamy, Dean)-

Prof. Srilakshmi Swamy, FOA Dean presented the changes in the syllabus proposed for B.Arch. and Syllabus for new course Bachelor of Interior Design (BID) duly approved by Board of Studies.

1. B. Arch.

- (a) Architectural Graphic (Sem I to Sem IV) External Jury to replace End Term Examination.
- (b) Merging of Practical training I & Portfolio Submission & training Viva I
- (c) Professional Practice and Building Bylaws is divided into two parts as Professional Practice –I (Architectural Professional Practice & Building Bylaws) in Semester – VII and Professional Practice – II (Valuation & Arbitration) in Semester – X.
- (d) Construction Technology & Materials VIII is changed to Advanced Construction technology & Materials – VIII and Elimination of End – Semester Examination of 60 Marks.
- (e) Internal and External Marks for Thesis work in Tenth Semester to be in the ratio of 60:40

The house approved the recommendation of BoS.

- 2. Bachelor of Interior Design (BID)
 - (a) In Compliance with NEP-2020, a new course Bachelor of Interior Design BID is launched in 2020, Detail syllabus is prepared after incorporating the changes suggested by BOS.
 - (b) Vastu Shastra, an important subject is also included in the syllabus as suggested by President madam.
 - The house approved the recommendation of BoS.

FHW (Prof. B.R. Sharma, Dean)-

Dean, FHW informed the Academic Council that some changes have been proposed in the syllabus of Osteopathy and Yoga Science programmes i.e. B.Sc. & M.Sc. in Osteopathy Rest of the syllabus is same. M.A./M.Sc. has been changed to M.Sc. from 2021.

Those students who are from Arts background, will be offered M.A. Yoga and those who are from Science background, will be offered M.Sc. Yoga.

The department is planning to introduce new 4 years' programmes like B.Sc. in Exercise & Sports Physiology, B.Sc. Ergonomics, etc. Ph.D. in Sports Ergonomics has started in 2020.

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		It is suggested by the Chairman to introduce new Integrated programme of 5 years' duration and Integrated Ph.D. programmes as per New Education Policy-2020. BPT/MPT Yoga & BPT/MPT Osteopathy etc. Integrated programmes of 5 years' duration may be introduced.
		The house approved the recommendation of BoS.
		FOS (Prof. Sanghamitra Mohanty)- Dean FOS informed that the syllabus is already submitted for approval of Academic Council. Minor changes in syllabus of B.Sc. & M.Sc. in all specialization. Syllabus of M.Sc. Environmental Science will be submitted by the department soon.
		New collaboration is going to be held regarding B.Sc./M.Sc., ES & CS and MCA. Collaboration with North West University for MOU is under progress.
		Incorporated Happiness programme in the syllabus of all the programmes from 2020.
		Planning to start Centre for Artificial Intelligence, planning to become part of Incubation Centre, planning to collaborate with Cubid Bye to establish new Incubation Centre.
		It was suggested by Prof. Dubey that new courses in Environmental Science may be introduced.
		It was informed by Prof. A.K. Singh, V.C. & Chairman that initiatives have been taken by him for sponsorship for MOOCs programmes.
		The house approved the recommendation of BoS.
5	6.5	Creation of 16 Departments as per ICAR guidelines under Faculty of Agriculture
1.00		As per direction of the Chairman Academic Council Dean EOAG informed that it has
		As per direction of the Chairman-Academic Council, Dean, FOAG informed that it has been proposed to create new 16 departments as per ICAR guidelines i.e.:
		been proposed to create new 16 departments as per ICAR guidelines i.e.:
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: 1. Department of Agronomy
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: 1. Department of Agronomy 2. Department of Agricultural Economics
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: Department of Agronomy Department of Agricultural Economics Department of Agricultural Extension & Communication Department of Entomology Department of Genetics and Plant Breeding
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: Department of Agronomy Department of Agricultural Economics Department of Agricultural Extension & Communication Department of Entomology Department of Genetics and Plant Breeding Department of Horticulture
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: Department of Agricultural Economics Department of Agricultural Extension & Communication Department of Entomology Department of Genetics and Plant Breeding Department of Horticulture Department of Food Science and Technology
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: Department of Agricultural Economics Department of Agricultural Extension & Communication Department of Entomology Department of Genetics and Plant Breeding Department of Horticulture Department of Food Science and Technology Department of Soil Science and Agricultural Chemistry
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: Department of Agricultural Economics Department of Agricultural Extension & Communication Department of Entomology Department of Genetics and Plant Breeding Department of Food Science and Technology Department of Soil Science and Agricultural Chemistry Department of Plant Pathology
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: Department of Agronomy Department of Agricultural Economics Department of Agricultural Extension & Communication Department of Entomology Department of Genetics and Plant Breeding Department of Food Science and Technology Department of Soil Science and Agricultural Chemistry Department of Plant Pathology Department of Agricultural Sciences, Poultry and Fisheries
	-	 been proposed to create new 16 departments as per ICAR guidelines i.e.: Department of Agronomy Department of Agricultural Economics Department of Agricultural Extension & Communication Department of Entomology Department of Genetics and Plant Breeding Department of Food Science and Technology Department of Soil Science and Agricultural Chemistry Department of Plant Pathology Department of Animal Sciences, Poultry and Fisheries Crop Physiology, Agro - Forestry
	-	 been proposed to create new 16 departments as per ICAR guidelines i.e.: Department of Agricultural Economics Department of Agricultural Extension & Communication Department of Entomology Department of Genetics and Plant Breeding Department of Food Science and Technology Department of Soil Science and Agricultural Chemistry Department of Plant Pathology Department of Animal Sciences, Poultry and Fisheries Crop Physiology, Agro - Forestry Department of Agricultural Engineering
	-	 been proposed to create new 16 departments as per ICAR guidelines i.e.: Department of Agricultural Economics Department of Agricultural Extension & Communication Department of Entomology Department of Genetics and Plant Breeding Department of Food Science and Technology Department of Soil Science and Agricultural Chemistry Department of Plant Pathology Department of Animal Sciences, Poultry and Fisheries Crop Physiology, Agro - Forestry Department of Agricultural Engineering Department of Seed Science and Technology
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: Department of Agricultural Economics Department of Agricultural Extension & Communication Department of Entomology Department of Genetics and Plant Breeding Department of Food Science and Technology Department of Soil Science and Agricultural Chemistry Department of Plant Pathology Department of Animal Sciences, Poultry and Fisheries Crop Physiology, Agro - Forestry Department of Agricultural Engineering
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: 1. Department of Agricultural Economics 3. Department of Agricultural Extension & Communication 4. Department of Entomology 5. Department of Genetics and Plant Breeding 6. Department of Horticulture 7. Department of Food Science and Technology 8. Department of Soil Science and Agricultural Chemistry 9. Department of Plant Pathology 10. Department of Animal Sciences, Poultry and Fisheries 11. Crop Physiology, Agro - Forestry 12. Department of Seed Science and Technology 13. Department of Agricultural Engineering 13. Department of Agricultural Engineering 14. Department of Agro-meteorology and Environmental Sciences
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: 1. Department of Agricultural Economics 3. Department of Agricultural Extension & Communication 4. Department of Entomology 5. Department of Genetics and Plant Breeding 6. Department of Horticulture 7. Department of Food Science and Technology 8. Department of Soil Science and Agricultural Chemistry 9. Department of Plant Pathology 10. Department of Animal Sciences, Poultry and Fisheries 11. Crop Physiology, Agro - Forestry 12. Department of Seed Science and Technology 13. Department of Agricultural Engineering 13. Department of Agricultural Engineering 14. Department of Agro-meteorology and Environmental Sciences
		 been proposed to create new 16 departments as per ICAR guidelines i.e.: 1. Department of Agricultural Economics 3. Department of Agricultural Extension & Communication 4. Department of Entomology 5. Department of Genetics and Plant Breeding 6. Department of Horticulture 7. Department of Food Science and Technology 8. Department of Soil Science and Agricultural Chemistry 9. Department of Plant Pathology 10. Department of Animal Sciences, Poultry and Fisheries 11. Crop Physiology, Agro - Forestry 12. Department of Seed Science and Technology 13. Department of Agricultural Engineering 13. Department of Agricultural Engineering 14. Department of Agro-meteorology and Environmental Sciences

		 Department of Microbiology Department of Basic Sciences and Humanities (i. Basic Economics, ii. Sociology and Psychology, iii. English, iv. Mathematics, v. Computer Sciences, vi. Statistics, vii. Biochemistry)
6	6.6	To approve Faculty/ Department of Contemplative and Behavioural Sciences under Faculty of Contemplative and Behavioural Sciences - New Programme AY 2020-21 The submitted syllabus for all newly launched programmes of DCBS has been approved.
7	6.7	No name has been suggested or passed for conferment of Honorary Doctor of Philosophy (Honoris Causa)
8	6.8	Items Related to National Education Policy 2020
	6.8.1	 (d) Students are allowed to carry forward their Credits (e) Multiple entry & exit option (f) Minimum Numbers of Credits to be earned for becoming eligible to a degree programme. (g) Designing of four years Degree Programmes as per National Education Policy 2020 It has been resolved that – i) Need to redesign our programmes as per New Education Policy and submit the proposal for approval in the next meeting. ii) Work on 'Which guideline is to be implemented on which part', iii) Suggestions are to be submitted by the experts.
	6.8.2	 Iv) Required templates are to be designed to execute the NEP 2020. v) Need to redesign the Fee Structure (Course Wise). vi) Minimum no. of Credit System is to be redefined. vii) 4 years' degree programmes are to be designed/ introduced. MOOCs, Online & Digital Education Blended mode of learning. It was resolved to start developing some MOOCs programmes as per requirement Online Digital Learning may be on Blended mode.
	6.8.3	Integrative Health Education (Ayurveda, Osteopathy, Allopathy, Yoga, etc.)
		FHW should develop Integrative Health Education.
	6.8.4	Adult Education and Lifelong Learning (FDP / MDP / Short duration courses Happiness Connect, Mind Management; H & F
		Page 7 of 8

Adult Education (FDP/MDP/Short duration courses) need to take lead and will be discussed in next meeting. 6.8.5 Any other items related to National Education Policy 2020 9 6.9 Any other item with permission of the Chair It has been suggested by Prof. Chandra Shekhar Dubey that job oriented programmes/ opportunities and Skills should be created/designed with regards to 4 years' UG programmes. It has been suggested by Prof. Swami Parthasarathy that -1) Brainstorming Session on New National Education Policy 2020 should be done. ii) Workshops may be organised as per NEP 2020. Members approved the amendments with immediate effect. 4. At the end the members expressed their satisfaction for all round development of the University. 5. The Meeting ended with vote of thanks by the Member Secretary. 71111 (Prof. (Dr.) B. R. Sharma) **Executive Registrar** & Member Secretary

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SRI SRI UNIVERSITY

Action Taken Report of 6th Academic Council Meeting held on September 04, 2020

Agenda Point	Resolved	Action Taken	
6.1	Confirmation of the Minutes of the 5 th Academic Council Meeting was held on September 01, 2019.	No action required	
6.2	Action taken report of 5 th Academic Council presented and accepted	No action required	
6.3	 (i) Approved the list of Graduating / Ph.D. Students for award of degree in respective subjects in 2020 with Gold Medals 	Total 422 student: awarded degree in Av 2019 – 20.	
	(ii) The Vice Chancellor was authorized to approve the students who clear their back papers after the meeting of the Academic Council.	Hon'ble Vice Chancellor has approved those students who passed the back paper(s) for award of degree.	
6.4	 The following syllabi of new Programmes and existing Programmes as recommended by concerned Board of Studies has been approved by the members: (i) DCBS: Newly launched UG, PG, Integrated Master Programmes in Psychology and Contemplative Studies. (ii) FMS: The proposed revised syllabus of MBA, BBA, B.Com. (Hons) and the course structure in detail. 	 (i) Programme has been started from AN 2020-21 (ii) Implemented 	
	(iii) FACIS: The revised/ modified syllabus of their UG, PG programmes like Bachelor in Performing Arts and Odhisi Dance etc.	(iii) Implemented	
	(iv) GOAG: The B.Sc. Hons. in Food Nutrition & Dietetics (4 years programme) has been proposed to launch soon. Sanctioned intake is 20. BOS has approved the programme.	(iv) Implemented	
	Another new programmes have been proposed to launch by the department i.e. BSE 306 Biodiversity & Bio Ethics. BOS has approved these programmes and SSU is going to be the first University to have new course integrated into the curriculum.		

	(v) FOAR: The changes in the syllabus proposed for B.Arch. and Syllabus for new course Bachelor of Interior Design (BID).	(v) Implemented
	(vi) FHW: Some changes have been proposed in the syllabus of Osteopathy and Yoga Science Programme i.e. B.Sc. & M.Sc. in Osteopathy. Rest of the syllabus is same. M.A. Yoga has been changed as M.A./M.Sc. from 2021.	(vi) Implemented
	Those students who are from Arts background, will be offered M.A. Yoga and those who are from Science background, will be offered M.Sc. Yoga.	
	The department is planning to introduce new 4 years' programmes like B.Sc. in Exercise & Sports Physiology, B.Sc. Ergonomics, etc. Ph.D. in Sports Ergonomics has been started in 2020.	
	It is suggested by the Chairman to introduce a new Integrated Programme of 5 years' duration and Integrated Ph.D. Programmes as per New Education Policy-2020. BPT/MPT Yoga & BPT/MPT Osteopathy etc. Integrated Programmes of 5 years' duration may be introduced.	
	(vii) FOS: Minor changes in syllabus of B.Sc. & M.Sc. in all specialization. Syllabus of M.Sc. Environmental Science will be submitted by the department soon.	(vii) Implemented
6.5	Creation of 16 Departments as per ICAR guidelines under Faculty of Agriculture.	Dean, Faculty of Agriculture will create the departments in a phased manner
6.6	Approved Faculty/ Department of Contemplative and Behavioural Sciences under Faculty of Contemplative and Behavioural Sciences – New Programme AY 2020-21	The Faculty of Contemplative and Behavioural Sciences has been established with UG & PG Programmes
6.7	No name has been suggested or passed for conferment of Honorary Doctor of Philosophy (Honoris Causa)	No action required
6.8	Items related to National Education Policy 2020	
5.8.1	It has been resolved that -	It has been placed as Agenda Item no. 4

	Policy and submit the proposal for approval in the next meeting. ii) Work on 'Which guideline is to be implemented on which part'. iii) Suggestions are to be submitted by the experts. iv) Required templates are to be designed to execute the NEP	
	 2020. v) Need to redesign the Fee Structure (Course Wise). vi) Minimum no. of Credit System is to be redefined. vii) 4 years' degree programmes are to be designed/ introduced. 	
6.8.2	MOOCs, Online & Digital Education Blended mode of learning. It was resolved to start developing some MOOCs programmes as per requirement. Online Digital Learning may be on Blended mode.	SSU LMS (www.ssulms.in) has been started and the faculty members have been trained to convert their lectures in the MOOCs 4 quadrant Format.
6.8.3	Integrative Health Education (Ayurveda, Osteopathy, Allopathy, Yoga, etc.) FHW should develop Integrative Health Education.	Yoga Certification Board (YCB), Ministry of AYUSH, Government of India has accredited the University. Ayurveda College Inspection is due. Osteopathy Council formation by Government of Odisha is under consideration.
6.8.4	Adult Education and Lifelong Learning (FDP / MDP / Short duration courses), Happiness Connect, Mind Management; Happiness & Fulfillment Adult Education (FDP/MDP/Short duration courses) need to take lead and will be discussed in the next meeting.	Short term Yoga Programme under YCB is continuing.
6.9	Any other item with permission of the Chair It has been suggested by Prof. Chandra Shekhar Dubey that job oriented programmes/ opportunities and Skills should be created/designed with regards to 4 years' UG programmes. It has been suggested by Prof. Swami Parthasarathy that –	New industry integrated Programmes have been designed under the Faculty of Emerging Technologie which have been placed a agenda items.

Brainstorming Session on New National Education webinars/ Several i) workshops have been Policy 2020 should be done. organized pertaining to Workshops may be organized as per NEP 2020. ii) NEP 2020.

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(Prof. (Dr.) B. R. Sharma) Executive Registrar



MINUTES OF 7TH MEETING OF ACADEMIC COUNCIL HELD ON JULY 25, 2021 AT 10.00 AM (VIRTUAL MODE)

No. SSU/ER/2021/ 119

Date: Aug 03, 2021

The 7th Academic Council Meeting of Sri Sri University was held on July 25, 2021 at 10:00 AM via. virtual mode. The following Members were present in the meeting:

1	Prof. Ajay Kumar Singh Vice Chancellor, SSU	Chairman
11.	Prof. Srikrishna Deva Rao Vice Chancellor, National Law University, Cuttack, Odisha	Member
Ш.	Sri Swami Chaitanyananda Saraswati (Formerly Dr. Swami Parthasarthy) Commissioner Member & Indian Special Envoy De Premiere	Member
IV.	Prof. Yogesh Singh Vice Chancellor, Delhi Technological University, New Delhi	Member
V.	Prof. Srilakshmi Swamy Dean, Faculty of Architecture (FoA)	Member
VI.	Prof. Kumaraswamy S. Professor & Dean, Faculty of Agriculture (FoAg)	Member
VII.	Prof. Rabinarayan Satpathy Professor & Dean, Faculty of Emerging Technologies (FET)	Member
VIII.	Prof. Rekha Singhal Professor & Dean, Faculty of Contemplative & Behavioral Sciences (FCBS)	Member .
IX.	Prof. Bhagirathi Nayak Professor & Interim Dean. Faculty of Management Studies (FMS)	Member
Х.	Prof. Kalyani Samantray Professor & Head, Deptt. of Arts, Communication & Indic Studies (FACIS)	Member
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MINUTES OF 7¹⁰ MEETING OF ACADEMIC COUNCIL HELD ON JULY 25, 2021 AT 10.00 AM (VIRTUAL MODE)

XI. Prof. Soma Mishra Professor, Faculty of Architecture (FoA) Member

Non-Member Secretary

XII. Prof. B. R. Sharma Executive Registrar, Dean, (FH&W)

Prof. V. N. Rajasekharan Pillai and Prof. Ratikant Mohapatra, Member Academic Council did not attend the Meeting due to unavoidable circumstances.

 At the outset Honorable Vice Chancellor, Sri Sri University, Prof Ajay Kumar Singh, in his capacity as Chairman of Sri Sri University Academic Council welcomed all Esteemed Members to the meet. Prof. B.R. Sharma, Executive Registrar, Sri Sri University, Non-Member Secretary introduced all Esteemed Members of Sri Sri University Academic Council to the august House.

Agenda

 The Chairman of the Academic Council. Prof Ajay Kumar Singh, requested the Executive Registrar to present the agenda items

	Item No.	Agenda Points
l I	7.1	Minutes of 6 th Academic Council Meeting held on September 04, 2020, were presented. Minutes of the 6 th Academic Council Meeting were confirmed .
2	7.2	Action taken report regarding the Minutes of the 6 th Academic Council Meeting held on September 04, 2020 were presented by the Executive Registrar for approval of the Academic Council.
3	7.3	DE DI STUDENTS TOP 2WARD OF OCETEC IN
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MINUTES OF 7TH MEETING OF ACADEMIC COUNCIL HELD ON JULY 25, 2021 AT 10.00 AM (VIRTUAL MODE)

	7.4 Impleme	7.4	a l
nimously passed the Bank of Credits as per om time to time in this Ilor, Sri Sri University,	Reso the g rega		
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was presented by the to suggested crafting a eality checks and the S.D. Rao suggested the teaching learning Premier Institutions for al Capacity Building, Inter – Disciplinary opined to imbibe best n.	Cha draf relia brea proc Prof the Fact		
idopt Blended learning india from time to time	The as p in th		
llor, Sri Sri University, leans and HoDs as Ex-	Prot to ta Otii		
: Introduction of Four inimously Approved in ional Education Policy	Yea		
nimously approved in 2020 and as per the m time to time in this	Prin		
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MINUTES OF 7th MEETING OF ACADEMIC COUNCIL HELD ON JULY 25, 2021 AT 10.00 AM (VIRTUAL MODE)

		e. Minimum no. of Credits to be earned for the grant of Degree: Matter was discussed & resolved unanimously that a minimum of 50% eredits must be earned from the concerned programme to make a student eligible to get the degree in a particular programme. The remaining credits may be earned as per the choice of the student as per New National Education Policy 2020 and point number 8.3 of the ABC document.
		The House also discussed and resolved point number 6.8 of ABC document to be adopted "The ABC shall also facilitate the credit recognition and credit redemption process for students who may choose all the 100% courses as per their choice, without falling in a particular subject domain, but fulfil the total credits requirement for the UG degree to be awarded by a university. Such UG degree may be specified as Bachelor of Liberal Education (B. LE.)"
		f. Other aspects including Redesigning the Course - wise Fee Structure-
		The Honorable Vice Chancellor was authorized by the House to take a final decision in this regard.
	7.5	To approve the creation of Faculty of Emerging Technologies (FET) effective from AY 2021-22. A detailed presentation was presented by Dean, FET, SSU. The proceedings were Approved by the House.
		 a) Sri Swami Chaitanyananda Saraswati, Member of Academic Council suggested that the Department be designated as 'Department of New Age Technologies' under FET.
		b) It was approved by the Academic Council.
6	7,6	(a) To approve - Disaster Management course for all Students (As nothing by
		(b) To approve the NCC as an Elective Subject. (As notified by UGC)
		Discussed and resolved that both the Courses / Subject be implemented as Elective Courses/Subjects. Students can choose the Courses/Subject as per choice considerations. Matter was approved by the Academic Council.
	7.7	To approve syllability of new and existing Programmes as recommended by the concerned Board of Studies.
		Dean & HoDs presented their programme wise syllabus/ revised syllabus of new and existing programmes as per recommendation of the Board of Studies.

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MINUTES OF 7TH MEETING OF ACADEMIC COUNCIL HELD ON JULY 25, 2021 AT 10.00 AM (VIRTUAL MODE)

Deans / HoDs of FET, FoS FoAr, FHW, FACIS & FMS presented detailed syllabus of new and existing programmes in their presentations along with relevant information.

FET (Prof. Rabinaravan Satpathy, Dean)

- Prof. R. Satpathy, Dean presented the syllabus/revised syllabus of newly launched FET programmes and FoS from A.Y. 2021-22.
- b) Sri Swami Chaitanyananda Saraswati ji suggested to create a standing committee for Academic Audit to review the syllabus and create the benchmark.
- e) The Chairman directed that 7-10 days may be given to provide views on the syllabus of new programmes which are recommended by the BoS.
- d) The House authorized the Vice Chancellor to take a final decision on this.
- Experts opined that Courses be Industry linked and Experimental Studies are included.
- f) All subject syllabilities be sent to Experts for reviews and opinion and Stakeholders' opinion should be taken for all the courses through the website of Sri Sri University.
- g) The Vice Chancellor apprised the House of launch of Future Ready Programmes.
- h) The Vice Chancellor was authorized to include any changes, as required. <u>FoAr (Prof. Srilakshmi Swamy, Dean)</u>
- a) Prof. Srilakshmi Swamy, Dean presented the revised syllabus proposed for B. Arch. and syllabus for new Programme - Bachelor of Interior Design (BID) as approved by the Board of Studies.
- b) The House approved the Recommendation of the BoS for B. Arch. & Bachelor of Interior Design (BID).





MINUTES OF 7TH MEETING OF ACADEMIC COUNCIL HELD ON JULY 25, 2021 AT 10.00 AM (VIRTUAL MODE)

FHW (Prof. B. R. Sharma, Dean)

- a) Prof. B. R. Sharma, Dean informed the Academic Council that some changes have been made in the syllabus of Osteopathy and Yoga Science programmes i.e. B.Sc. & M.Sc. in Osteopathy. Rest of the syllabus is the same, M.A./M.Sc. has been changed to M.Sc. from 2021.
- b) Those Students who are from Arts background, will be offered M.A. Yoga and those who are from Science background will be offered M.Sc. Yoga.
- c) The House approved the recommendation of the BoS.

FACIS (Prof. Kalyani Samantray, HoD)

- a) Prof. Kalyani Samantray presented the Syllabus/ Revised Syllabus of their UG/PG programmes like Bachelor in Performing Arts. Odissi Dance, M.A.-Sanskrit, MA Hindu Studies (New Programme) & Ph. D. Bharatnayam (New Programme) as per recommendation of the BoS.
- b) Prof. Kalyani informed the House that M.A.-Sanskrit and M.A. Hindu Studies may be included as an Elective Subject / Course.
- c) Prof. Kalyani informed the House that PhD Bharatnatyam be initiated.
- d) The House approved the recommendations of BoS.

FMS (Prof. Bhagirathi Nayak, Interim Dean)

- Prof. Bhagirathi Nayak, Interim Dean presented revised syllabus of MBA, BBA, B.Com. (Hons.) and Course Structure.
- b) It was suggested by the House to share a Copy of revised syllabus with all External Members of the Academic Council for their inputs and recommendations. It was suggested by Sri Swami Chaitanyananda Saraswati to conduct webinars on 'Dharma' and 'Public life' to strengthen the Department at the International level.
- c) The House approved the Recommendation of BoS.



MINUTES OF 7TH MEETING OF ACADEMIC COUNCIL HELD ON JULY 25, 2021 AT 10.00 AM (VIRTUAL MODE)

		FOAG (Prof. S. Kumaraswamy, Dean)
		a) Another new course has been proposed to launch by the Department i.e. BSE 306 Biosafety and Bioethics 1 (1+0). BoS has approved the programmes and SSU is going to be the first University to have a new course integrated into the curriculum.
		The House approved the Recommendation of BoS.
8	7.8	To recommend the conferment of Honorary Doctorate Degree (Honoris D' Causa) if any
		No name has been suggested or passed for conferment of Honorary Doctor of Philosophy Degree (Honoris Causa). The Vice Chancellor, SSU was authorized to take a decision on this matter on behalf of the Academic Council.
9	7.9	Any other item with permission of the Chair
		It has been suggested by Sri Swami Chaltanyananda Saraswati and other members that job oriented programmes/ opportunities and skills should be created/designed with regards to 04 years UG programmes.

3. At the end the members expressed their satisfaction for all round development of the University.

4. The meeting ended with Vote of Thanks by the Member Secretary.

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(Prof B R Sharma) Executive Registrar



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SRI SRI UNIVERSITY, CUTTACK

Minutes of Meeting of Academic Council scheduled in Board Room on 29th July 2016, at 11:30 AM

Members of the Academic Council

- 1. Prof. (Dr.) Nand Lal, Vice Chancellor
- 2. Prof. (Dr.) P. Srinivas Subbarao, Executive Registrar & Dean, Student Welfare
- 3. Prof. (Dr.) Jyotirmaya Mahapatra, Dean, FMS, Sri Sri University
- 4. Prof. (Dr.) Srikrishna Deva Rao, Vice Chancellor, NLUO, Cuttack
- 5. Prof. (Dr) Ajay Kumar Singh, Faculty, Delhi School of Economics, Delhi University
- 6. Prof. (Dr) Rajbir Singh, Director, IUAC, New Delhi (Absent)
- 7. Prof. (Dr) Dinesh Kumar, Vice-Chancellor, YMCA University of Science & Technology, Faridabad
- 8. Prof. Shrilakshmi Swamy, HOD, Dept. of Architecture, Sri Sri University
- 9. Prof. Huguette Lambart, HOD, Dept. of Osteopathy (Absent), Sri Sri University

The Honorable Vice-Chancellor Prof. (Dr) Nand Lal welcomed the Members.

The following points were discussed and resolved in the meeting:

 Agenda: To approve the Programme / course structure, rules and regulations for all UG & PG courses under CBCS guidelines.

Decision: The council has verified the Programme / course structure of all the following UG & PG courses which were developed as per the CBCS guidelines of UGC & ICAR and approved the same.

1. MBA, 2. BBA 3. B.Com, 4.B.Com (Vocational) 5. B. Com (Retail) 6. B.Arch.

7. MA (Journalism and Mass Communication). 8. M.A (Sanskrit) 9. MA (Philosophy)

10. M.Sc. (Mathematics) 11. M.Sc. (Statistics) 12. M.A (Naturopathy & Yogic Sciences)

13. BA (Naturopathy & Yogic Sciences) 14. B. Music 15. B. Dance 16. BFA

17. BSc (Hons.) Agriculture programme.

2. Agenda: Approval of revised Ph.D. rules and regulations.

Decision: The council has verified the revised PhD rules and regulations which were prepared as per the revised guidelines of UGC and approved the same.





SRI SRI UNIVERSITY

No. ER/2019/ 001

Date: 02.01.2019

NOTIFICATION

The Competent authority is pleased to approve the constitution of Buard of Studies (BOS) of Faculty of Agriculture with following members: -

SI. No.	Name	Designation	Position in BOS
1	Prof (Dr) S. Kumaraswamy	Dean, Faculty of Agriculture, Sri Sri University	Chairman
2	Dr. Damodar Parida	Professor Emeritus, Sri Sri University	Member
3	Dr. Chinmayee Mohapatra	Asst. Professor, Sri Sri University	Member
4	Ms. Suvalaxmi Palei	Asst. Professor, Sri Sri University	Member
5	Dr. Kailash Chandra Samal	Professor, OUAT	Outside Expert
6	Dr. S.K.Srivastava	Director, Central Institute for Women in Agriculture (ICAR-CIWA)	Dutside Expert

Executive Registrar



- 1. Office of the President
- 2. Office of the Vice-Chancellor
- 3. Office of the Director Operations





SRI SRI UNIVERSITY

Venue: Dean's Office, Shruti

5 2018

Board of Studies

Agenda: Discuss of course curriculum and approval of courses proposed in the 5th Dean's Committee as per ICAR guidelines.

A meeting was conducted to discuss the courses proposed in the 5th Dean's committee. The course content of 5th Dean's committee was discussed to assess if any change or inclusion of any relevant topics in the syllabus. It was decided to keep the contents as indicated in 5th Dean's committee report. The course curricula for the Semester I for the academic session 2017-18 was directly adopted as prescribed in the 5th Dean's committee Report.

It was also decided that based on the student's feedback, the course curriculum can be revised. The committee members agreed on the proposal.

Adhoc-member of the committee:

- 1. Dr. S. Kumaraswamy, Chairman, Sri Sri University, Cuttack
- 2. Dr. Bibudha Parasar, Member, Sri Sri University, Cuttack
- 3. Dr. Kalaish Chandra Samal, Member, OUAT, Bhubaneswar
- 4. Dr. Damodar Parida, Member, Guest Faculty
- 5. Dr. Tapas Ranjan Sahoo, Member, Visiting Faculty

It is also proposed to conduct board of studies meeting at the beginning of each semester to identify the courses and appropriateness of the contents. Besides, the members of the board of studies, all the faculty members will act as observers and/or provide the feedback to improve the overall effectiveness of curricula development process.

It was also agreed that members of the committee will participate in all the meetings (twice a year) to provide the inputs as appropriate.

Chair thanked the members for the inputs and participation.	Ranjan Sahao.
Jan 5, 2018 Winter 118	
Campus : Sri Sri Vihar, Bidyadharpur Anlo, Ward No3. Cuttack - 754 006. Cell. +91 92361 28113 Carporate Office : M-2, 1st Floor, Samanta Vihar, Naico Square, Near Kalinga Hospitat, CS Pur, Bhubaneswar - 751 016	Website - www.srisriuniversity.edu.in

Faculty of Agriculture



Prof. Dr. S. Kumaraswamy Dean & HoD

REF. NO. 74/FoAG/SSU/Bo8/2017-18

Executive Registrar Sri Sri University Sri Sri Vihar, Ward No. 3 Cuttack 754 006, Odisha

January 8, 2018

Sir,

Sub: Action taken report on recommendations of Adhoc BoS committee meeting held on Jan. 5, 2018

It has reference to implementation of the recommendations of the BoS committee.

Action taken:

- 1. The course curriculum for B.Sc. (Hons.) Agriculture was adopted as recommended in 5th Dean's Committee Report.
- Designed the student feedback questionnaire to collect the data on effectiveness of teaching-learning process. Feedback will be collected from subsequent semesters.
- 3. The subsequent meeting will be planned as per need basis to discuss the relevant agenda.

This is for your kind reference of your office.

Yours faithfully,

Jan. 8, 2018 (S. Kumaraswamy)

Copy: BoS file, Faculty of Agriculture

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Board of Studies

Faculty of Agriculture Sri Sri University, Bidyadharpur Arilo, Cuttack 754 006

Minutes of the Meeting

A Board of Studies meeting was conducted on January 7, 2019 in the Office of Dean, Shruti Academic Block, Floor 3. The meeting was held with fallowing agenda;

- 1. Approve the course curriculum of;
 -) B.Sc. (Hons.) Agriculture
 - ii) B.Sc. (Hons.) Horticulture
 - iii) B.Sc. (Hons.) Agribusiness
- 2. Introduce Statistical Methods course to B.Sc. (Hons.) Horticulture
- 3. Identify 5 CBCS course and syllabus topics of the course.
- 4. Introduction of interdisciplinary course of 1 credit (theory or practical) to all the degree program.
- 5. Any other points of relevance to curriculum development.

Outcome and recommendations: The agenda was considered critically to recommend the approval, introduction of new courses, modifications and/or consider inclusion of topics in few of the courses in respective programs. The recommendations are detailed below;

- 1. Approved the course curriculum of B.Sc. (Hons.) Agriculture and B.Sc. (Hons.) Horticulture.
- 2. Approved introduction of Statistical Methods 2 (1+1) course to B.Sc. (Hons.) Horticulture.
- 3. As per the discussion, 5 CBCS courses were identified. The title and credits were approved are as below;

 1. Regenerative Agriculture
 2 (2+0)

 2. Precision Framing Technologies: Contemporary and Traditional Knowledge
 2 (1+1)

 3. Traditional food and Nutrition
 2 (1+1)

 4. Pood processing, value addition and quality control
 2 (1+1)

 5. Protected cultivation and Urban Farming
 2 (1+1)

 Following courses were recommended to be included in the course curriculum of respective programs;

i) Intellectual Property Rights 1 (1+0) - in B.Sc. (Hons.) Agribusiness

 ii) Bio-safety and bio-ethics 1 (1+0) - in B.Sc. (Hons.) Agriculture, B.Sc. (Hons.) Horticulture, B.Sc. (Hons.) Agribusiness.

Few of recommendations to include the following topics in the respective courses is identified below;

- i) ICT 101 Information and Communication Technology: Include topics on Internet of Things (104) in Agriculture and Artificial Intelligence in Agriculture.
- ii) EDB 306 Entrepreneurship Development and Business Management: Include topics on Start-up initiatives, planning and strategic implementation process.
- iii) The title of the course 'FMA 306 Financial Management in Agribusiness' is changed 'Financial Management and Insurance in Agribusiness'.
- iv) TAC 306 Trading of Agricultural Commodity-II Include topics on export of agricultural produce and import of agricultural inputs, quarantine protocols and international safety measures.
- v) Include the course E-Commerce and Digital Marketing 2 (1+1) in the course curriculum of B.Sc. (Hons.) Agribusiness. The topics included in the course will be reviewed in the subsequent meeting, tentatively scheduled to be held in June 2019.
- vi) It is recommended to include a start-up project proposal to be developed by students as part of Agro-Industry-Attachment (AIA) in the course curricula of B.Sc. (Hons.) Agribusiness.

Ecsides, suggestion also eame from the members to take initiative on gender sensitization in agriculture. In this direction, it was recommended to include a course in the course curriculum of all the program. A course titled 'Empowering Women: Secondary Agriculture and Value Chain' 1 (1+0) was recommended by the members. The topics of the course will be finalized in consultation with the Central Institute for Women in Agriculture (CIWA). The Director, CIWA, a BoS member suggested that MoA has to be signed between SSU and CIWA to the course to offer the course to all the programs.

All the members present in the meeting opined that next BoS meeting should be tentatively scheduled for June 2019. The topics included in the new courses identified will be placed before the subsequent BoS meeting scheduled to be held in June 2019. It was also agreed that the topics will be reviewed entitedly to suggest changes and/or amendments etc.

The meeting was concluded by proposing vote of thanks to the members.

Members present in the meeting:

Dr. S. Kumaraswamy	Chairman
	Professor, Sri Sri University, Cuttack
Dr. Kailash Chandra Samal	Member (External)
	Professor, OUAT, Bhubaneswar
Dr. S. K. Srivastava	Member (External)
	Director, CIWA, Bhubaneswar
Dr. Damodar Parida	Member
	Professor Emeritus
Dr. Chinmayee Mohapatra	Member
	Assistant Professor, Sri Sri University, Cuttack
Ms. Suvalaxmi Palei	Member
	Assistant Professor, Sri Sri University, Cuttack

Assistant Professor, Sri Sri University, Cuttack

Special Invitees present in the meeting:

Ms. Mandakini Kabi

Mr. Subrata Kumar Mohanty Assistant Professor, Sri Sri University, Cuttack

3an7,2019 Dean

Faculty of Agriculture Faculty of Agriculture Sri Sri University, Bidyadharpur Arilo, CUTTACK-754006

Date: January 7, 2019

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Faculty of Agriculture



Prof. Dr. S. Kumaraswamy Dean & HoD

REF. NO. 86/FoAG/SSU/BoS/2018-19

Executive Registrar Sri Sri University Sri Sri Vihar, Ward No. 3 Cuttack 754 006, Odisha

January 10, 2019

Sir,

Sub: Action taken report on recommendations of BoS committee meeting held on Jan. 7, 2019

Action taken as per the suggestions of the members of the Board of Studies meeting held on January 7, 2019 in the Office of Dean, Shruti Academic Block, Floor 3.

1. Action taken:

1. Approved the course curriculum booklet of B.Sc. (Hons.) Agriculture, B.Sc. (Hons.) Horticulture, B.Sc. (Hons.) Agribusiness

2. Included Statistical Methods 2 (1+1) course to B.Sc. (Hons.) Horticulture.

3. CBCS courses recommendation: Course syllabus topic below courses has been prepared.

a n Annihiltern	2 (2+0)
 Regenerative Agriculture Precision Framing Technologies: Contemporary and Traditional Knowledge 	2 1+1)
2. Precision Framing Technologies, Contemporary and Frances	2 (1+1)
3. Traditional food and Nutrition	2(1+1)
 Food processing, value addition and quality control Protected cultivation and Urban Farming 	2 (1+1)

3. Recommended courses as below have been integrated into the course curriculum of respective programs;

i) Intellectual Property Rights 1 (1+0) in B.Sc. (Hons.) Agribusiness
 ii) Bio-safety and bio-ethics 1 (1+0) in B.Sc. (Hons.) Agriculture, B.Sc. (Hons.) Horticulture, B.Sc. (Hons.) Agribusiness

4. Topics on Internet of Things (IoT) in Agriculture and Artificial Intelligence in Agriculture is included in the course ICT 101 Information and Communication Technology.

5. Topics on Start-up initiatives, planning and strategic implementation process is included in EDB 306 Entrepreneurship Development and Business Management.

6. FMA 306 Financial Management in Agribusiness' has been incorporated with topic on insurance retaining the original title as it provides clarity finance related aspects in agribusiness'.

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Faculty of Agriculture



Prof. Dr. S. Kumaraswamy Dean & HoD

7. Topics on export of agricultural produce and import of agricultural inputs, quarantine protocols and international safety measures in the course TAC 306 Trading of Agricultural Commodity-II

8. CDM 604 e-Commerce and Digital Marketing 2 (1+1) is included in the course curriculum of B.Sc. (Hons.)
 Agribusiness with relevant topics.

Agriousiness with relevant topics. 9. Agro-Industry-Attachment (AIA) in the course curricula of B.Se. (Hons.) Agribusiness start-up project proposal to be developed by students is also included.

developed by students is also included. 10. Recommendation to include a course titled 'Empowering Women: Secondary Agriculture and Value Chain' 1 10. Recommendation to include a course titled 'Empowering Women: Secondary Agriculture and Value Chain' 1 (1+0) has to be finalized in consultation with the Central Institute for Women in Agriculture (CIWA). The initiative sign the MoA will be considered after discussion with VC, SSU.

This is for your kind reference of your office.

Yours faithfully,

2m, 10, 2019

(S. Kumaraswamy)

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SRI SRI UNIVERSITY

SSU/3/2019 64 Ref. No.

Board of Studies

Faculty of Agriculture Sri Sri University, Bidyadharpur Arilo, Cuttack 754 006

Minutes of the Meeting

The Board of Studies, 3rd meeting was conducted on August 16, 2019 in the Office of Dean, Shruti Academic Block, Floor 3.

The following agenda points were discussed and approved with necessary suggestions that are listed below;

- 1. B.Sc. (Hons.) Food Nutrition and Dietetics: Approved the syllabus as per the recommendations of ICAR-5th Dean's Committee Report on course curriculum and syllabus.
- 2. Approval of syllabus topics of 5 CBCS courses: Approved considering the suggestions of previous BoS meeting.
- 3. Approval of Ph.D. program as per the ICAR guidelines in all disciplines: Approved to recruit 2 students per discipline in each academic year. It was also emphasized to recruit Inspire Fellowships, ICAR-SRF, DBT/DST/CSIR/RGA/Prime Minister Fellowship Yojana qualified/selected candidates can be attracted to enroll for PhD. Program. Likewise, the PhD guidelines are as per the ICAR/UGC fallowed SAUs



SRI SRI UNIVERSITY

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Ref. No. SSU / 865

4. Diploma in Agricultural Technologies and Entrepreneurship: The objective of the course is to provide professional education (Diploma) in Agriculture, Horticulture and allied sectors to +2 science passed students for self-employment and also to meet the need of skilled manpower of the state in agriculture and allied sectors by creating para extension workers and para professionals at grass root level.

The course outline is to be adopted from OUAT modules keeping the guidelines of ICAR and state government. The course content to be developed and placed for approval in subsequent BoS meeting. However, tentatively the members suggested to include robotics, AI, use of drones, technology platforms, remote monitoring of field activities and data acquisition using sensors and interpretation and services sector etc.

- 5. Creation of Departments: Approved to create the following department as per ICAR-5th Dean's Committee recommendations. It was suggested to create Biochemistry and Biotechnology as a new department besides, the departments suggested by ICAR. The BoS committee recommended creation of following department in the Faculty of Agriculture viz., i) Agronomy; ii) Agricultural Economics; iii) Agricultural Extension and Communication; iv) Entomology; v) Genetics and Plant Breeding; vi) Horticulture; vii) Food Science and Technology; viii) Soil Science and Agricultural Chemistry; ix) Plant Pathology; x) Animal Sciences, Poultry and Fisheries; xi) Crop Physiology and Agro-forestry; xii) Agricultural Engineering; xiii) Seed Science and Technology; xiv) Agro-meteorology and Environmental Sciences; xv) Microbiology; xvi) Biochemistry and Biotechnology xvii) Basic Sciences and Humanities- Basic Economics, Sociology and Psychology, English, Mathematics, Computer Sciences, Statistics.
- 6. The BoS committee recommended to create **Incubation Centre for Agricultural Skill Development**'. The mandate activities of the centre will be developed and placed before the BoS committee for approval. It was also suggested to include short term skill enhancement courses targeting pre-university (PUC) drop-out candidates. Likewise, the short term programs developed can be linked to skill enhancement programs of state government to establish a platform to implement the programs.

The incubation centre can be platform to provide training in specific skills, act as mentor to entrepreneurship and build marketing mechanisms, wherever applicable. The members suggested that it is important to mentor the candidates even after the completion of course to build robust skilled human resources at rural areas to support the KVKs under SAUs and outreach programs of ICAR institutions.

ampus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 orporate Office : M-2, 1st Floor, Samanta Vihar, Naico Square, Near Kalinga Hospital, CS Pur, Bhubaneswar - 751 016

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SSU/ 866 Ref. No ..

 Approval 5-CBCS course syllabus: The committee also approved the course syllabus of 5-CBCS. Besides, agreed on the action taken on the suggestions in the previous BoS meeting.

The meeting was concluded by proposing the vote of thanks to the members.

Members present in the meeting:

Chairman
Professor, Sri Sri University, Cuttack Member (External)
Professor, OUAT, Bhubaneswar Member (External)
Director, CIWA, Bhubaneswar Member
Professor Emeritus Member
Assistant Professor Sri Sri University, Cuttack Member Assistant Professor Sri Sri University, Cuttack

mg 16,2019

Ang 16,2019 Dean

Faculty of Agriculture Faculty of Agriculture SRI SRI UNIVERSITY Cuttack - 754003

Date: August 16, 2019

Website : www.srisriuniversity.ed

us : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 rate Office : M-2, 1st Floor, Samanta Vihar, Nalco Square, Near Kalinga Hospital, CS Pur, Bhuhaneswar - 751 016

Faculty of Agriculture



Prof. Dr. S. Kumaraswamy Dean & HoD

REF. NO. 110/FoAG/SSU/BoS/2018-19

Executive Registrar Sri Sri University Sri Sri Vihar, Ward No. 3 Cuttack 754 006, Odisha

August 18, 2019

Sir,

Sub: Recommendations of BoS committee meeting held on Aug. 16, 2019 and action taken.

The Board of Studies, 3rd meeting was conducted on August 16, 2019 in the Office of Dean, Shruti Academic Block, Floor 3.

Action taken: Based on the recommendation, following actions have been taken.

- B.Sc. (Hons.) Food Nutrition and Dietetics: The course curriculum for 4 years was adopted from ICAR-5th Dean's Committee Report and implemented.
- 2. The syllabus topics for 5 CBCS courses for introducing as generic electives has been designed and available.
- 3. The guidelines to initiate Ph.D. program in select discipline as per the ICAR guidelines has been developed. Ph.D. program will be in initiated from the academic year 2023 to recruit eligible candidates through CET. Preference will be given to applicants with Inspire Fellowships. ICAR-SRF, DBT/DST/CSIR/RGA/Prime Minister Fellowship Yojana.
- The proposed Diploma in Agricultural Technologies and Entrepreneurship will be initiated from the academic year 2023. The course curriculum when ready will be placed before the BoS committee for approval and recommendations.
- 5. As recommended the Faculty of Agriculture has created the following departments viz., i) Agronomy + Agrometeorology; ii) Agricultural Economics; iii) Agricultural Extension and Communication; iv) Entomology; v) Genetics and Plant Breeding and Seed Technology; vi) Horticulture; vii) Food Science and Technology; viii) Soil Science and Agricultural Chemistry; ix) Plant Pathology + Microbiology; x) Animal Sciences; xi) Crop Physiology and Biochemistry; xii) Agricultural Engineering; xiii) Environmental Sciences + Forestry.
- 6. Consideration in the discussion to create 'Centre for Rural Livelihood and Sustainable Agriculture'. Likewise, discussion is being held with state govt. to initiate the short term programs linked to skill enhancement programs of state government and also in collaboration with ICAR institutions through applicable MoUs.

This is for your kind reference of your office.

Yours faithfully,

(S. Kumaraswamy) Ang 18, 20 A

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SRI SRI UNIVERSITY CUTTACK, ODISHA

Meeting of the Board of Governors November 03, 2020, 10:00 AM – 11:30 AM IST

Agenda:

- 1. Confirmation of Minutes of the Meeting held on April 09, 2020. (Page 2-11)
- 2. Action taken report. (Page 12 14)
- 3. Academic Achievements of the University AY 2020 till date. (Page 15 33)
- 4. Operational Achievements of the University and Annual Budget.

(4 A - Operational Achievements) (Page 34 - 35)

(4 B - Finance) (Enclosed as Annexure - 1) (Page -36)

- Admission status of the University AY 2020-21 & Proposed Admission plan for 2021-22. (Page 37 - 45) [Approval required for New Programmes & Positions]
- 6. Progress about Sri Sri College of Ayurvedic Science and Hospital.

(Page 46 - 53)

- 7. Items for discussions.
 - (a) Implications of New National Education Policy 2020 on Sri Sri University.
 - (b) Ideas for launching New Age Programmes in the forthcoming years.
 - (c) Ideas for New Streams of Revenue / New Sources of Funding.
 - (d) Pandemic: Implications for Sri Sri University.

(Page 54 - 55)

8. Any other items with permission of the Chair

Agenda Item No. 1

Minutes of the Meeting held on April 09, 2020.



SRI SRI UNIVERSITY CUTTACK, ODISHA

Date: 10/04/2020

MINUTES OF THE MEETING OF BOARD OF GOVERNORS (BOG) OF SRI SRI UNIVERSITY HELD AT 09.30 AM IST ON 09 APRIL 2020 AT SRI SRI UNIVERSITY, SRI SRI VIHAR, BIDYADHARPUR ARILO, WARD NO. 3, CUTTACK – 745006, ODISHA

1. The following Members of the Board of Governors were present and attended through video conferencing:

(a) Mrs. Rajita Kulkarni	: Chairperson
President, Sri Sri University (b)Prof. (Dr.) Ajay Kumar Singh	: Member
Vice-Chancellor (c) Mr. Narendra Lamba	: Member
Director Operations (d)Cmde. H. G. Harsha	: Member
Chairman, SSRVM Trust (e) Mr. Vinod Kumar Menon	: Member : Member
(f) Mr. Dev Varyani(g) Dr. Alfred Balitzer(h) Mr. Kuok Khoon Ean	: Member : Member
(i) Prof. (Dr.) B. R. SharmaExecutive Registrar (Officiating)	: Non Member Secretary
2 Page	

2. The following Members could not attend the meeting as they were preoccupied:

(a) Mr. Gautam Chellaram

: Member : Member

(b) Mr. Saswat Mishra, IAS,

Commissioner cum Secretary Dept. of Higher Education, Govt. of Odisha

3. Introduction: At the outset, President Madam welcomed all the members for attending the meeting despite their busy schedule.

The agenda of the meeting was presented by the President.

(a) Welcome and introduction by Chairperson, Mrs. Rajita Kulkarni.

(b) Update on the current situation of Sri Sri University in light of Corona Virus (Covid-19) by Prof. (Dr.) Ajay Kumar Singh, Vice Chancellor about Academics.

(c) Update on the current situation of Sri Sri University in light of Corona Virus (Covid-19) by Shri Narendra Lamba, Director Operations about Operations.

(d) Invite suggestions and feedback from the members of the Board.

4. Poojya Gurudev blessed through video conference and expressed best wishes to all the members of the board. He appreciated the support and guidance of all the members for their continuous support to the university.

- (a) He informed that 20 million people were fed by AOL in the last few weeks during this pandemic.
- (b) 2 million people are participating in meditation everyday world wide.
- (c) Advised to hold all the Capital Expenditure items for this year.
- (d) Advised to keep cheering everybody and humanity will win and we will have much better time after this pandemic.

(e) He blessed everyone and assured that the future will be good.

3 Page

Agenda Item No. 3 Academic Achievements of the University During 2019 - 2020 till date

1. New Programmes launched from 2020

Following New Programmes were Launched which were duly approved by the Board of Governors and admissions have started from the Academic Year 2020-21 in seven different Faculties along with the approval to create a new Department of Contemplative and Behavioural Sciences under the Faculty of Contemplative and Behavioral Sciences:

S. No.	Names of the new programmes	Proposal of Sanctioned Seats	Proposed tuition Fees per semester
1	MA Economics**	30	60000
2	BA Hons Economics**	30	50000
3	MA/MSc Psychology	20	130000
4	BA/Bsc Psychology	30	115000
5	Integrated Psychology	20	120000
6	MSc Environmental Studies	20	50000
7	BSc Environmental Studies	30	50000
8	Integrated Environmental Studies	20	50000
9	BSc Food, Nutrition and Dietetics	20	60000
10	MVA	10	50000
11	MPA Odissi	10	50000
12	MPA Hindustani Vocal Music	10	50000
13	The second se	20	50000
14		20	50000
15		20	50000
16		20	50000
17	Construction of the second second	20	50000
18		20	50000
19		20	50000
20		20	50000
-	Total	410 Seats	*



Dr. Ishwar Bhardwaj Dean, Gurukul Kangri University Hardwar, Uttarakhand – 249404, India

Dr. Ishwar V. Basavaraddi Director, Morarji Desai National Institute of Yoga Ministry of Ayush, Govt. of India, New Delhi – 110001, India

Dr. Anand Balayogi Bhavani

Director, Centre for Yoga Therapy Education and Research Sri Balaji vidyapeeth University, Pondicherry – 607402, India

Dr. Kausthub Desikachar

Chief Yoga Therapist & CEO, Krishnamacharya Healing & Yoga Foundation, Chennai - 600028, India

2.4 Details of Honorary / Adjunct and Guest Faculty

	1				
Professor Emeritus	Guest Faculty	Adjunct Professor / Faculty	Honorary Professors	Faculty Name	SI. No.
0	0	0	3	FACIS	1
0	0	0	5	FHW	2
0	2	9	4	FMS	3
. 0	1 (Visiting/Contractual)	0	1	FOA	4
0	10	0	5	FOAG	5
2	2	0	0	FOS	6
0	15	0	0	DCBS	7
2	30	9	18	TOTAL	1

SI. No.	Faculty Name	Honorary Professors	Adjunct Professor / Faculty	Guest Faculty	Professor Emeritus
1	FOA	Ar. Shishir Pitre		Ar. Shakti Nanda	
1		Dr. Bandi Prabhakar Rao		Mr. Babani Shankar Das	
2		Sri. Pulimamdla Ramakrishna Reddy		Mr. Debaprasad Mohapatra	
3		Sri. R. Prasad		Mr. Debi Prasanna Nayak	
4		Sri. Ankush Bhalekar		Mr. Harshvardhan Bhoyar	
5		Sri. Yezdi Batliwala		Mr. Jitendra Kr Nayak	
6	FOAG			Mr. Pradyot Kumar Nayak	
7	, one			Mr. Subrat Kr Senapati	
8				Mr. Subrata Kr Mohapatra	
9				Ms. Rasmi rekha Pattnaik	
10				Ms. Shruti Mohapatra	
1				Dr. Shriram Mudaliar	Dr. C. S. Dubey
2	FOS			Mr. Rajesh Kr Ojha	Dr. Sajjan G Shiva

SI. No.	Faculty Name	Honorary Professors	Adjunct Professor / Faculty	Guest Faculty	Professor Emeritus
1	FACIS	3	0	3	1
2	FHW	0	1	11	0
3	FMS	1	4	2	0
4	FOA	3	0	2 (Visiting/Contractual)	0
5	FOAG	1	0	2	0
6	FOS	1	1	1	0
7	DCBS	2	1	0	0
	TOTAL	11	7	21	1

DATA ABOUT HONORARY / ADJUNCT AND GUEST FACULTY HIRED from 1 JULY 2020 TILL DATE

SI. No.	Faculty Name	Honorary Professors	Adjunct Professor / Faculty	Guest Faculty	Professor Emeritus
1		Padma Shri Dr. Puru Dadheech		Mr. Rahul Acharya	Dr. Vibha Dadheech
2	FACIS	Dr.Manjiri Shreeram Deo		Mr. Debendra Narayan Satpathy	
3		Dr. Aparna Bhat		Ms. Bandita Ray	
1	FHW		Dr. Dhurjati Majumdar	Mr. Hugo Luis, Chiera, International Faculty	*
2				Mr. Alan Gehin, International Faculty	
3				Mr. Stanley Rosenberg, International Faculty	

1		Prof. H.S. Chawla		Mr. Debaprasad Mohapatra	
2	FOAG			Mr. Subrata Kumar Mohapatra	
1	FOS	Prof. Jogesh C. Pati	Dr. Kunwar Alkendra Pratap Singh	Prof. Meer Mohammed Ali	
1		Prof. Girishwar Mishra	Prof. Prakash Padakannaya		
2	DCBS	Prof. Anand Paranjpe			

2.5 Details of Selection Committees.

SI. No.	Faculty Name	Dates of Meeting	No. of candidates applied	No. of candidates appeared	No. of candidates selected	No. of candidates joined
1	FOAG	14/10/2019 and 28/06/2020	205	48	33	16
2	FOA	12/7/2019	16	9	7	7
3	DCBS	27/06/2020	20	7	5	3
4	FACIS	01/07/2019, 11/07/2019, 13/08/2019, 14/08/2019, 22/09/2019, 11/01/2020	197	25	17	9
5	FOS	11/07/2019, 15/11/2019, 19/11/2019	105	39	13	3
6	FMS	23/11/2019	89	26	9	5
7	FHW	13/08/2019, 26/12/2019	43	9	3	1
	TOTAL		675	163	87	44

17.Faculty of Management Studies

Faculty of Management Studies organized 14 FDP/MDPs in different areas of Management and 3 Conclaves in the field of Agri-Business, Finance and Marketing in addition to 24 Guest lectures. Faculty members from FMS attended 34 Conferences and Seminars during the year and contributed significantly to research and innovation by publishing 79 and filing 23 Patents. 5 of their young students have filed applications for the grant of patent rights for their innovative products during their course of study in this AY. Dr. Bhagirathi Nayak, Professor, FMS was awarded the "India Education Award 2019" in the field of 'Data Science' under the C category - Best Professor of Data Science in Odisha.

18.Faculty of Agriculture

The Faculty of Agriculture which started in 2017 and has emerged as one of the biggest faculties in terms of student strength has also contributed significantly in different academic and cocurricular spheres. The Faculty hosted the Krushi Odisha 2020, a mega-event which involved 6 universities from different parts of the country. In addition to this, faculty members published 57 research articles in different areas of agricultural studies and also participated in 57 Conferences and workshops. They hold membership of 16 professional bodies in their field. The students from the Faculty undertook field visits and study tours of different institutions of repute for enhancing their subject knowledge and skills, apart from participating in a number of cultural events.

19. Faculty of Arts, Communication, and Indic Studies

The Faculty of Arts, Communication, and Indic Studies (FACIS) another major faculty of the university has 52 publications, more than 23 performances by faculty members and students of Performing Arts in different parts of Odisha which also includes the prestigious Dhauli Kalinga Mahotsava. Apart from this, they also gave a stellar performance in Mumbai and Bangalore on Meera: The Musical, a popular dance drama. Ms. Sasmita Panda, BPA 3rd Year student, (Odissi Dance) gave performances and conducted workshops in different cities of Vietnam. The Department of Visual Arts hosted its 3rd international painting symposium The Colours Beyond' 2020.

20.Faculty of Architecture

The faculty members from Architecture participated in 13 different conferences and workshops, in addition to organizing a large number of guest lectures in highly specialized areas. They also bagged a Consultancy assignment worth Rs. 5 crores during the year. Students from the Faculty of Architecture undertook a ten-day study tour to Bhutan-The Land of Happiness and participated in a number of design competitions.

Academic Session	No. of Programmes Added (Total no. of Programmes)	Names of New Programmes Added
2012 - 2013	3	MBA (General), MBA (Agribusiness), MBA (Entrepreneurship)
2013-2014	3	
2014 - 2015	6 (9)	MA and BA (NYS), MA (GGPP), BBA, BA (Dance), PhD
2015 - 2016	4 (13)	BA (Music), BArch, BCom, MSc (Osteopathy)
2016 - 2017	6(19)	BA (Music), BAICH, BOOH, MEEQ, MA (Sanskrit), MA (JMC), BSc (Hons) B Voc - RM, BCom (Voc TT), BFA, MA (Sanskrit), MA (JMC), BSc (Hons) in Agriculture
2017 - 2018	2(21)	PGDFM, BSc (Hons) in Agriculture
2018-2019	6(25)	B. Osteopathy, BSc Horticulture, BA (Hons) English, BFA (Animation), BSc (Hons) Computer Science,
and the second		BSc (Hons) Physics
		B. Travel & Tourism Management, BSc Data Science,
2019-2020	5 (29)	BSc (Hons) Agribusiness, BSc (Hons) Physics, M. Com.
2020-2021	20 (43)	MA Economics, BA (Hons) Economics, MA/MSc Psychology and Contemplative Studies, BA/BSc Psychology and Contemplative Studies, Integrated Psychology and Contemplative Studies, MSc Environmental Studies, Integrated Environmental Studies, BSc Food, Nutrition and Dietetics, MPA (Odissi Dance), MSc Mathematics, BSc (Hons) Mathematics, Integrated MSc Mathematics, Bachelor of Interior Design, BSc Interior Design, Integrated Masters in Interior Design, MSc Physics, Integrated MSc Physics,
		Diploma in Yoga, Diploma in Digital Marketing, Diploma in Forensic Accounting, Diploma in Regulatory Compliance, Diploma in Intellectual property and Innovation Management.
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Agenda Item No. 1

Confirmation of Minutes of last Meeting held on April 03, 2021



No.: SSU/ER/2021/063

2.

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Date: 03/04/2021

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MINUTES OF THE MEETING OF BOARD OF GOVERNORS (BOG) OF SRI SRI UNIVERSITY HELD AT 10.00 AM 1ST ON 03 APRIL 2021 AT SRI SRI UNIVERSITY, SRI SRI VIHAR, BIDHYADHARPUR ARILO, WARD NO. 3, CUTTACK – 745006, ODISHA

1. The following Members of the Board of Governors were present and attended the meeting through video conferencing:

1. Mrs. Rajita Kulkarni, President, Sri Sri Univ	ersity : Chairperson
2. Prof. Ajay Kumar Singh, Vice-Chancellor	: Member
3. Mr. Narendra Lamba, Director Operations	: Member
4. Cinde, H. G. Harsha, Chairman SSRVM Tru	ist : Member
5. Justice Ramesh Chandra Laboti	Member
6. Mr. Gautam Chellaram	: Member
7. Mr. Dev Varyani	: Member
8. Dr. Alfred Balitzer	: Member
9. Mr. Kuok Khoon Ean	: Member
10.Prof. B. R. Sharma, Executive Registrar : N	on - Member Secretary
The following Members of Board of Governors c pre-occupation:	could not attend due to

- 1. Mr. Vinod Kumar Menon : Member
- Mr. Saswat Mishra, IAS, Commissioner cum Secretary Dept. of Higher Education, Govt. of Odisha : Member

 Introduction: At the outset, Mrs. Rajita Kulkarni, Chairperson, Board of Governors, welcomed all the members for sparing their valuable time for Covid Care Centre to render assistance to the needy and sick on humanitarian basis with utmost dedication w.e.f. May 1, 2021. All stake - holders in the hospital willingly undertook the task of COVID Management on a war - footing basis with a paramount sense of moral values. All preventive, protective, and precautionary measures, as per Protocol of COVID - 19 Management were observed congruent to directives as enshrined in the directives mandated for Red Zone.

4.2.6 Sri Sri University launched its own Learning Management System to facilitate **Blended Learning**

To comply with National Education Policy 2020 and the guidelines issued by University Grants Commission in 2020, Sri Sri University has taken its first steps towards integrating the Blending Learning as part of the pedagogy in the University by launching its own customised Learning Management System (LMS) (www.ssulms.in) on June 20, 2021. Prof. Ajay Kumar Singh, Vice Chancellor, Sri Sri University, started a 4 credits Generic Elective Course titled "Mind Management" on LMS with over 300 learners.

4.3 Faculty-wise Achievements

4.3.1 Faculty of Agriculture (FOAG)

A brief on achievements and activities is indicated below:

1. Application for the accreditation from Indian Council for Agricultural Research (ICAR) submitted by the Faculty of Agriculture immediately after the passing out of the first batch of students of B. Sc. (Agriculture) which is one of the most popular Programmes as per the demand ratio;

2. New infrastructure has been added as per the requirements of ICAR;

3. Updated pedagogy with emphasis on experiential learning. Achieved academic excellence as per Course

Curriculum and introduction of new Courses;

4. Proposed to establish 10 Research Laboratories in various Disciplines of Scholarship.

5. Provisioning of instruments, minor equipments, and tools to the Faculty of Agriculture to enable practical teaching-learning process;

6. Creation of facilities like Tissue Culture Laboratory, Mushroom Cultivation, Apiary, and Nutritional

Garden; 7. Establish Experimental Stations for Field crops, Perennial Plantation crops, and Horticultural crops;

- 8. Achievements by Faculty Members:
 - 05 Doctorates awarded;
 - 14 Research papers in national & international journals;
 - ✤ 06 Book Chapters:
 - ✤ 04 Articles;
 - ✤ 20 Webinars attended;
 - 18 FDPs attended

9. Achievements by Students:

- 158 students completed Govt. Sponsored Krishi Unnati Sahyayogi Programme withstipend to all participating students:
- Students participated in over 50 Internships conducted by National/International Institutions;

19 of 36

16 students participated in international/national level competitions, workshops, -Webinars, etc.

4.3.2 Faculty of Architecture (FOA)

A brief on achievements and activities are indicated below:

1. License Agreement was signed' on May 17, 2021 between Faculty of Architecture, SSU, and International Finance Corporation for Training and Teaching the Course on 'Design for Greater Efficiency.' 2. Course Agreement signed on June 15, 2021 between Faculty of Architecture, SSU, Vastu Vedic Trust and Mandodari International LLC.

3. Course Agreement signed on June 10, 2021 between Faculty of Architecture, SSU, and Altech Foundation, Bengaluru.

4. Faculty of Architecture, Faculties Ar, Anisa Azharunnisa and Ar. Amrita Singh attended Training on Design for Greater Efficiency 19th - 22nd May 2021, organised by IFC and CRDF, to promote awareness and understanding of Green Building to design resource efficient Architecture, Experts -Prof. Rajan Rawal, Ar. Autif Sayyed and Mr. Yash Shukla

5. Prem Jain Distinguished Lecture 'INDIA's ARCHITECTURE OF WATER- Learning from the Past for the Future' on World Environment Day was scheduled on June 5, 2021 for students.

4.3.3 Faculty of Contemplative and Behavioural Sciences (FCBS)

A brief on achievements and activities is indicated below:

- 1. An orientation programme was organised on "Buddhism as practiced in Japan and India" facilitated by Prof. Ryo Takahashi, Sendai University, Japan on May 24, 2021 wherein the students learned about the Buddhism Culture ;
- 2. An orientation programme was organised on "A closer look at Shintoism and the Zen culture" facilitated by Prof. Ryo Takahashi, Sendai University, Japan on June 2, 2021 wherein the students learned and interacted with the speaker about Zen culture;
- 3. An orientation programme was organised on "Evidence of Consciousness in Contemplative Research methodology" facilitated by Prof. Ryo Takahashi, Sendai University, Japan on June 3, 2021 wherein the students interacted with the speaker on the Contemplative Practices and also learned about various traditions and culture of the World;
- 4. DCBS Club had invited Mr. Augustine Veliath, Former Communication Officer, UNICEF India to address the students during the online Programme titled "To forgive or not to forgive: a dilemma" on July 10, 2021;
- 5. A workshop was organised for students on Computer Applications from July 22-29, 2021;
- 6. Students participated in International and National level competitions, conferences, workshops etc.

20 of 36



SRI SRI UNIVERSITY CUTTACK, ODISHA Board of Governors Meeting April 03, 2021

Draft Agenda:

- 1. Confirmation of the Minutes of the last Meeting held on Nov 03, 2020. (Pg. No. 02-07)
- 2. Action taken report (Pg. No. 08-12)
- 3. Academic Achievements from November 03, 2020 to March 31, 2021 (Pg. No. 13-25)
- 4. MOUs (Pg. No. 26-27)
- NIRF Ranking, UGC 12B Application Status, QS Ranking, and NAAC Accreditation (Pg. No. 28)
- 6. Admission status of the University AY 2020-21 & Proposed Admission plan for 2021-22 (Pg. No. 28-40)
- Recruitment of Faculty & Staff members for Academic Year 2020-21 and Approval required for Sanctioned Strength of Faculty members for Faculty of Emerging Technologies for the Academic Year 2021-22 (Pg. No. 41-46)
- 8. Operational achievements & Annual budget for 2021-22. (Pg. No. 47-57)

9. Progress of Sri Sri Ayurveda College & Hospital (Pg. No. 57-59)

10. Items for discussions: (Pg. No. 60)

10 a. Idea for raising funds

- 10 b. Pandemic: implications for Sri Sri University
- 10 c. Blended mode of learning in the new normal
- 10 d. Courses for 2022
- 10 e. Double shift planning

10 f. Implications for New National Education Policy on Sri Sri University

11. Any other point with permission of the Chair (Pg. No. 60)

Agenda -1

Confirmation of last Minutes of Meeting held on Nov 03, 2020.



No.: SSU/ER/2020 /222

Date: 08.12.2020

MINUTES OF THE MEETING OF BOARD OF GOVERNORS (BOG) OF SRI SRI UNIVERSITY HELD AT 10:00 AM IST ON NOVEMBER 03, 2020 AT SRI SRI UNIVERSITY, SRI SRI VIIIAR, BIDHYADHARPUR ARILO, WARD NO. 3, CUTTACK – 745006, ODISIIA

1. The following Members of the Board of Governors were present and attended the meeting through video conferencing:

a.	Mrs. Rajita Kulkarni, President, Sri Sri University	Chairperson	
ь.	Prof. (Dr.) Ajay Kumar Singh, Vice-Chancellor	: Member	
e.:	Mr. Narendra Lamba, Director Operations	: Member	
d	Cmde, H. G. Harsha, Chairman SSRVM Trust	Member	
è.	Justice Ramesh Chandra Laboti	: Member	
f.	Mr. Vinod Kumar Menon	Member	1
p.	Mr. Dev Varyani	Member	
h.	Dr Alfred Balitzer	Member	
1.	Mr Kuok Khoon Ean	Member	
j.	Prof. (Dr.) B R Sharma, Executive Registrar	dember Secret	ary

2. The following Members of Board of Governors could not attend due to. pre-occupation:

a. Mr. Gautam Chellaram

: Member b. Mr. Saswat Mishra, IAS, Commissioner cum Secretary

Dept. of Higher Education, Govt. of Odisha-: Member

3. Introduction: At the outset, President welcomed all the members for sparing their valuable time and attending the meeting despite their busy

1) Page

Agenda – 7

Recruitment of Faculty & Staff members. AY 2020-21

SI. No.	Name of faculty member	Departm ent name	Design ation	IAR 2021) Qualificati on	No. of years of experie nce	Age	Date of Joining
1	Dr Dhaval Kirankumar Dwivedi	FOAG	Assistant Professor	Ph. D. M. Tech., B. Tech.	7 M	34	17.07.2020
2	Mr Ningaraj S. Belagali	FOAG	Assistant Professor	Ph. D. (Entomology) parsuing, M.Sc (Entomology). B.Sc (Agri), ICAR NET	1Y1M	34	17.07 2020
3	Ms Shruti Mahapatra	FOAG	Assistant Professor	Planatoria interestina interes		27	11.07.2020
4	Mr Ambika Mishra	FOAG	Assistant Professor	Ph D. (pursuing) Soil Science, M Sc. (Soil Science), B Sc. (Agri), NET JRF	7.M	29	20,07,2020
5	Mr Brij Bihari Pandey	FOAG	FOAG Assistant Ph.D. (Plant 7 M Professor Physiology) pursuing, M.Sc., B.Sc., ASRB NET	7 M	29	17 07.2020	
6	Ms-Bidus) Tripathy	FOAG	Assistant Professor	NET JRF, M.Sc. (Agronomy), B.Sc (Agronomy)	1 Y 8 M	26	17 07 2020
7	Dr Revanasiddappa Shivappa Bhawar	FQAG	Assistant Professor	Ph.D. (Agriculture), M.Sc. (Agri, Economics), B.Sc. (Agri), ASRBINET	7 M	31	01.08.2020
				41			

8	Dr Sandeep Rout	FOAG	Assistant	Ph.D.	2 V 1 M	33	01 08 202
			Professor	(Forestry), M.5c. (Forestry), B.Sc. (Agri.), ICAR NET			
9	Ms Kalyanı Pradhan	FOAG	Assistant Professor	Ph.D. (Vegetable Science), M.Sc (Vegetable Science), B.Sc (Agri.), ASRB NET	1 Y 2 M	31	01.08.2020
10	Ar Sanchari Kar	FOA	Contractu al Faculty	M.Arch (pursuing), B.Arch.	3Y7M	30	03 08 202
11	Dr Rabi Narayan Mohanty	FOA	Assistant Professor	Ph.D., M.Arch., B.Arch	8 M	37	04 08 202
12	Ar Noopur Kumari	FOA	Contractu al Faculty	M. Arch (Architectural Conservation), 8.Arch	7 M	30	05.08/202
13	Ar Bhaskar Bharadwaj	FOA	Professor Design Chair	Diploma in Architecture	32 Y	61	01 09 202
14	Mr R Hari Krishnan	FACIS	Assistant Professor (Contract ual) B.A.(Hons.) English / M.A. English	Ph.D. (Pursuing), M.Phil., MA (English), BA (English)	3 ¥ 7 M	33	01,09,2024
15	Mr Tarun Kumar Behera	FQS	Assistant Professor (Contract ual)	M.Tech. (Computer Science & Engineering), B.E. (Information Technology)	5 ¥ 1 M	40	07.09.2020
16	Dr Shom Prasad Das	FOS	Associate Professor	Ph.D. (CSE), M.Tech. (CSE), BE (ECE	15 Y 1 M	43	08.09.2021
17	Dr Soumyaranjan Mohapatra	FOS	Assistant Professor	Ph.D. (Physics), M.Sc. (Physics), B.Sc. (Physics)	2 ¥ 7 M	31	29.09.202

18	Dr Pyarimohan Maharana	FOS	Assistant Professor	Ph.D. (Environmental Sciences), UGC NET, IRF, M.Sc. (Environmental Sciences), B.Sc. (Chemistry)	2 Y 4 M	36	07.10.2020	
19	Mr Swarupa Ranjan Panigrahi	FMS	Assistant Professor	Ph.D. (Pursuing), UGC NET, SET, MBA (Finance), MA (Economics), BA (Economics)	12 Y 1 M	41	07.10.2020	
20	Dr Sohini Paul	FHW	Assistant Professor Physiolog V	Graduation (Physiology Hons), Post Graduation(Phy siology), PhD (Physiology)	7 Y 11 M	38	16.11.2020	
21	Dr Jayalaxmi Samai	FMS	Assistant Professor	Ph.D. (HR), MBA, MA (Economics), BA (Economics), UGC NET	9 Y 8 M	41	15.12.2020	
22	Ms Panchali Bhattacharya	FACIS	Assistant Professor	Ph.D. (English), MA (English), BA (English), B.Ed. & UGC NET	2 Y 2 M	32	07:01:2021	
23	Prof. (Dr.) Rabinarayan Satpathy	FMS	Professor - FMS and Director - Office of the Vice Chancello r	D.Sc., Post Doc, Pn.D.,M.Phil., M.Tech.,MBA, M.Sc., B.Sc. CMI	26 Y 1 M	54	15 01 2021	
24	Prof. (Mrs.) Santa Misra	FCB5	Professor - DCB5	D.Litt., Post Doctoral Fellow, Ph.D., M.Phil (Psychology), BA (Psychology), & Diploma	37 У	62	22.02.2021	
25	Or Shubhaom Panda	FOAG	Assistant Professor	Ph.D. (Agri Business), MBA (ABM), MBA (RM), BBA (Finance), PGDAEM & (CAR NET & ASRB NET	24	32	24.02.2021	
				43				

26	Dr. Purbasha	FOAG	Assistant	Ph.D Soil	1 Y 5 M	27	24 02 2021
	Priyadarshini Padhi		Professor	Science and Agricultural Chemistry (Thesis Submitted), M.Sc. (Soil Science and Agricultural Chemistry), B.Sc. & UGC	113.00	21	24.02.2021
				NET			***
27	Prof. (Dr.) Swarup K. Mobanty	FMS	Professor Faculty of Managem ent Studies (FMS) and Director Human Resource Developm ent Centre (HRDC)	Ph.D. [Sociology], M.P.hil. (Social Sciences), MA (Industrial Sociology) & BA (Economics)	28 Y	56	25.02.2021
28	Mr Ansuman Khandual	FOAG	Assistant Professor	Ph.D. (Plant Pathology) pursuing, M.Sc. (Plant Pathology), B.Sc. (Agriculture) & ASRB NET	1 Y S M	33	26 02 2021
29	Dr Mrutyunjay Dash	FM3	Associate Professor	Ph.D (Economics), MA (Analytical & Applied Economics) & BA (Economics)	14 y	49	01.03.2021
30	Dr Seema Tripat hy	FOAG	Assistant Professor	Ph.D (Entomology), M.Sc (Entomology) & B.Sc	27	29	04.03.2021
31	Mr Anupam Dakua	FDAG	Assistant Professor	Ph.D. (Agri extension) pursuing, M.Sc. (Extension Education), B.Sc. (Agri)	ЗY	33	08.03.2021

32	Dr Udit Nanden Mishra	FOAG	Assistant Professor	Ph.D. (Biochemistry and Agricultural Chemistry), M.Sc. (Plant Biochemistry) & B.Sc. (Agri)	2 ¥	28	15.03.2021			
33	Ms. Ipsita Samal	FOAG	Assistant Professor	M.Sc. (Entomology) ICAR-IARI, NET JRF	2 Y	26	20.03.2021			
34	Dr. Suchismita Jena	FOAG	Assistant Professor	Ph.D. (Fruit Science), Navsari Agricultural University, Gujarat, M.Sc. Horticulture	2 Y	26	25.03.2021			
			SL	MMARY						
S. No.		Post				Number of Recruitments				
1	ł	Assistant	Professo	pr		2	8			
2	A	ssociate	profess	or		2				
3			essor		4					



No.: SSU/ER/2021/227

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Date: 07/12/2021

MINUTES OF THE MEETING OF BOARD OF GOVERNORS (BOG) OF SRISRIUNIVERSITY HELD AT 10.00 AM IST ON DECEMBER 04, 2021

 The following Members of the Board of Governors were present and attended the ineeting through video conferencing:

 Prof. (Mrs.) Rajita Kulkarni. President Prof. Ajay Kumar Singh. Vice-Chancellor Mr. Narendra Lamba, Director Operations Cmde. H. G. Harsha, Chairman, SSRVM Trust Justice Ramesh Chandra Lahoti Prof. Alfred Balitzer Mr. Vinod Kumar Menon Mr. Ean Kuok 	: Chairperson : Member : Member : Member : Member : Member : Member : Member
 Mr. Ean Kuok Prof. B. R. Sharma, Executive Registrar 	Non - Member Secretary

The following Members of Board of Governors could not attend due to preoccupation:

1	Mr. Gautam Chellaram	Member
	Mr. Dev Varyani	: Member
	Mr. Saswat Mishra, IAS, Commissioner cum Se	ecretary
	Dept. of Higher Education, Govt. of Odisha	Member

3. Introduction: At the outset, Prof. B. R. Sharma, Executive Registrar, Sri Sri University invited Prof. (Mrs.) Rajita Kulkarni, Hon'ble President, Sri Sri





7. Blessings of Poojya Gurudev Sri Sri Ravi Shankar ji

Poojya Gurudev Sri Sri Ravi Shankar ji joined the meeting to bless all the members and appreciated the milestones achieved by Sri Sri University

- Mr. Pankaj Vijh, Deputy Director Operations: apprised the Board about the activities of the Operations and Finance for the period of August 01 to November 30, 2021
- 9. Virtual tour of the farmlands, Ayurveda Hospital was organised during the meeting
- Mr. Narendra Lamba, Director Operations: presented the Progress report of the Sri Sri College of Ayurvedie Science and Research Hospital.

Requested the members of Board of Governors to extend their support for raising funds for building the Ayurveda College and 300 beds allopathic hospital.

Prof. Alfred Balitzer shared that he would be able to meet the commitment of sending \$5 Million for the building of the Ayurveda College and Hospital shortly. He suggested to create an endowment fund for the University by setting aside \$1 Million from the same and advised to Mr. Lamba to look for another \$1 Million into the endowment fund from other donors.

Mr. Ean Kuok shared his commitment to send \$2 Million for the building of the Avurveda College and Hospital

- Recommended to develop a fundraising team at Sri Sri University.
- Mentioned to touch base with the team at Singapore Management University to share their ideas and strategies for building a fundraising team.

The House appreciated the commitment made by Dr Alfred Balitzer and Mr. Ean Kuok to support the fundraising initiatives.

11. Change of name of the Faculty of Health and Wellness to Faculty of Integrative Medicine, Health, and Wellness with new Departments



6.4.2 Faculty strength

Faculty of Agriculture has made significant efforts to invite applications from prospective candidates though advertisement in Current Science Journal, National News Dailies and On-line platform. The selection process is based on expert committee with 4-5 members with discipline-wise expertise. The application received were short-listed based on preliminary interview to satisfy the minimum requirement of basic degree in agriculture, masters with ICAR-NET, CSIR-NET. Preference was given to Ph.D. degree candidates with teaching and research experience. The recruitment was to satisfy the discipline-wise faculty strength and matrix proposed in the 5th Dean's Committee Recommendations. The Table below provides the current status of faculty matrix;

ICAR recommended faculty strength and current faculty member number available at Faculty of Agriculture is indicated below;

51. No.	Divisions/Departments/S	Min. Faculty			IC	AR Recom	mended	l	
JI. INU.	ections including mergers shown in bracket	Needs	Prof.	Current No.	Assoc. Prof.	Current No.	Asst. Prof.	Current No.	Total
		A. Di	visions/D	epartments	3				
1.	Agronomy + (Agro-forestry)	5	1	0	1	0	4	4	4
2.	Agricultural Economics + (Basic Economics,Mathematics & ComputerScience and Statistics)	5	0	0	1	0	4	4	3 4*
3.	Agricultural Statistics	1	0	0	0	0	1	1	1
4.	Agriculture Extension & Communication + (Sociology and Psychology, English)	3	0	0	1	0	3	3	3
5.	Entomology	2	0	0	1		3	3	3
6.	Genetics & Plant Breeding + (Seed Science & Technology)	3	1	1	1	0	3	3	4
7.	Horticulture + (Food Science & Technology)	4	1		1	0	4	5	5
8.	Soil Science and Agricultural Chemistry + (Microbiology, Agro-meteorology, Environmental Sciences)	4	1		1	1	4	3	5
9	Plant Pathology	2	0		1	0	3	3	3
	Total	28	3	3	8	3	29	29	36
			B. Allie	d Disciplin	ies				
10.	Animal Sciences (Fisheries, Dairy Sciences & poultry)	1	0	0	0	0	1	1	1
11.	Agriculture Engineering + (Farm Management)	1	0	0	0	0	1	1	1
12	Biochemistry and Crop Physiology	1	0	0	0	0	2	1	2
13	Agrometeorology	0	0	0	0	0	1	1	1
14	Environmental Sciences	1	0		1	1	0	0	1
15	Food Nutrition and Dietetics		0		1		3	3	4
	Total	31	3		8	3	20+	14	49

*Faculty members engaged (10) from Faculty of Science and Department of English are utilized for Mathematics, Computer Science and English.

Note: We engage faculty members from the other departments viz., Department of English, Department of Science, Department of Management, Department of Yogic Sciences, Department of Computer Science as guest faculty when the courses are offered. Likewise, we have also utilized 30-visiting faculty members in various discipline to meet the teaching requirements.

S1.	Name of	Designation	Specializa	Date of	Accou	ınt summaı	ry with			Annexure page no
No.	Faculty		tion	joining	refere	nce to Forr	n 16 (A.Y.)	TRACES		
					Year	Year	Year	Year	Year	1
					I	П	III	IV	V	
1	Ms. BidushiTripa thy	Assistant Professor	Agronomy	17.07.2020				2020-21	2021-22	552-553,672-676
2	Dr. Rashmirekha Pattnaik	Assistant Professor	Agronomy	05.07.2021					2021-22	677-679
3	Dr. Madhab Kumar Datta	Assistant Professor	Agronomy	28.07.2021					2021-22	680-682
4		Assistant Professor	Agronomy	25.10.2021						
5.		Assistant Professor	Agronomy	13.07.2018		2018-19	2019-20			423-427, 476-478, 554-556

Department: Genetics and Plant Breeding and Biotechnology

Sl. No.	Name of Faculty	Designati on	Specialization	Date of joining		nt summar <u></u> ce to Form	y with 1 16 (A.Y.) T	RACES		Annexure page no
					Year I	Year II	Year III	Year IV	Year V	
1	Dr. Damodara Parida	Professor	Genetics and Plant Breeding	05.07.2021					2021-22	683-687
2	Dr. Mandakini Kabi	Assistant Professor	Genetics and Plant Breeding	25.06.2018		2018-19	2019-2020	2020-21	2021-22	428-432, 479-483, 557-559, 688-690
3	Dr. Anupama Singh	Assistant Professor	Genetics and Plant Breeding	21.06.2019			2019-2020	2020-21	2021-22	484-486, 560-562, 691-693
4	1	Assistant Professor	Genetics and Plant Breeding /Biotechnology	01.07.2019			2019-2020	2020-21	2021-22	487-489,563- 564,694-698

Department: Plant Pathology

Sl. No.	Name of Faculty	Designat ion	Specializ ation	Date of joining	Account sur reference to	-		S		Annexure page no
					Year I	Year II	Year III	Year IV	Year V	

-	Dr. Chinmayee Mohapatra	Assistant Professor	Plant Pathology	20.06.2018	2018-19	2019-2020	2020-21	2021-22	433-437,490- 494,565-568,699- 703
2		Assistant Professor	Plant Pathology	25.11.2019		2019-2020	2020-21	2021-22	495-498,569- 575,704-706
5		Assistant Professor	Plant Pathology	26.02.2021			2020-21	2021-22	576-578,707-709

Department: Entomology

Sl. No.	Name of Faculty	Designati on	Specializ ation	Date of joining		unt summa nce to For	my with m 16 (A.Y.)	TRACES		Annexure page no
					Year I	Year II	Year III	Year IV	Year V	
	Dr. Snehasish Routray	Assistant Professor	Entomology	28.06.2018		2018-19	2019-2020	2020-21	2021-22	438-432,499- 501,579-581,710-712
2	Dr. Seema Tripathy	Assistant Professor	Entomology	04.03.2021				2020-21	2021-22	582-584,713-715
3	Dr. Ipsita Samal	Assistant Professor	Entomology	22.03.2021				2020-21	2021-22	585-587,716-718
	Dr.Ningaraj Belagall	Assistant Professor	Entomology	17.07.2020				2020-21		588-589

Department: Crop Physiology

Sl. No.	Name of Faculty	Designation	Speciali zation	Date of joining	Account sun reference to	2	.Y.) TRACE	5		Annexure page no
					Year I	Year II	Year III	Year IV	Year V	
1	Dr. Prajjal Dey		Crop Physiology	27.06.2019			2019-2020	2020-21		502-504,590- 592,719-721

Department: Plant Biochemistry

Sl. No.	Name of Faculty	Designation	Speciali zation	Date of joining		int summaince to Forr	2) TRACES		Annexure page no
					Year I	Year II	Year III	Year IV	Year V	-
-			Plant Biochemis try	15.03.2021				2020-21	2021-22	593-595,722-726

Department: Agricultural Economics

Sl. No.	Name of Faculty	Designati on	Specializ ation	Date of joining		ant summar nce to Form	ry with n 16 (A.Y.)	TRACES		Annexure page no
					Year I	Year II	Year III	Year IV	Year V	_
-	Dr. Shruti Mohapatra	Assistant Professor	Agricultural Economics	11.07.2020				2020-21	2021-22	596-600,727-729
2	Dr. Revanasidda ppa Bhawar	Assistant Professor	Agricultural Economics	01.08.2020				2020-21	2021-22	601-603,730-734
2	Dr. S.R. Devegowda	Assistant Professor	Agricultural Economics	14.11.2021					2021-22	735-737
••	Dr. Arsha Balakrishnan	Assistant Professor	Agricultural Economics	25.11.2019			2019-2020	2020-21		505-507,604-607

Department: Agribusiness

Sl. No.	Name of Faculty	Designation	Specializat ion	Date of joining		unt summannee to Form		TRACES		Annexure page no
					Year I	Year II	Year III	Year IV	Year V	
1	Dr. Shubhaom Panda		Agribusiness	24.02.2021				2020-21	2021-22	608-610, 738-740
~	Dr. K.K. Datta	Professor	Agribusiness	01.09.2021					2021-22	741-745

Department: Agricultural Engineering

Sl. No.	Name of Faculty	Designation	Specializ ation	Date of joining		int summar nce to Forn	y with n 16 (A.Y.) 7	FRACES		Annexure page no
					Year I	Year II	Year III	Year IV	Year V	
1	Dr. Dhaval	Assistant	Agricultural	17.07.2020				2020-21	2021-22	611-613,746-750
	К.	Professor	Engineering							
	Dwivedi									

Department: Forestry

Sl. No.	Name of	Designation	Speciali zation	Date of joining		int summar nce to Forn	y with n 16 (A.Y.)	TRACES		Annexure page no
	Faculty									
					Year I	Year II	Year III	Year IV	Year V	

1	Dr.	Assistant	Forestry	01.08.2020		2020-21	2021-22	614-616,751-755
	Sandeep	Professor						
	Rout							

Department: Agricultural Extension

Sl. No.	Name of Faculty	Designatio n	Specializ ation	Date of joining	refere	Account summary with reference to Form 16 (A.Y.) TRACES Year Vear Vear				Annexure page no
					Year I	Year II	Year III	Year IV	Year V	
-	Dr. Vinoda Shankara Naik	Assistant Professor	Agricultural Extension	03.12.2019			2019-2020	2020-21	2021-22	508-510,617-619,756- 758
-	Dr. Anupam Dakua	Assistant Professor	Agricultural Extension	08.03.2021				2020-21	2021-22	620-622,759-761
5	Dr. Shubrajyoti Panda		Agricultural Extension	22.007.202 1					2021-22	762-764

Department: Horticulture

Sl. No.	Name of Faculty	Designation	Specializ ation	Date of joining		unt summa ence to For	ry with m 16 (A.Y.)	TRACES		Annexure page no
					Year I	Year II	Year III	Year IV	Year V	
	Dr. Suvalaxmi Palei	Assistant Professor	Horticulture	22.06.2018		2018-19	2019-2020	2020-21	2021-22	443-447,511- 515,626,765-767
2	Dr. Tanushree Sahoo	Assistant Professor	Horticulture	01.08.2019			2019-2020	2020-21	2021-22	516-518,627-629,768- 770
3	Ms. Meenakshi Badu	Assistant Professor	Horticulture	19.06.2019			2019-2020	2020-21	2021-22	519-523,630-632,771- 773
4	Dr.Kalyan i Pradhan		Horticulture	01.08.2020				2020-21	2021-22	633-635,774-776
5	Dr. Suchismita Jena	Assistant Professor	Horticulture	03.04.2021					2021-22	777-779

Department: Soil Science and Agricultural Chemistry

S1.	Name	Designation	Specialization	Date of	Account summary with	Annexure page no
No.	of			joining	reference to Form 16 (A.Y.) TRACES	
	Facult					

	y Ma	Assistant	C - 1 C -	20.07.2020	Year I	Year II	Year III	Year IV	Year V 2021-22	(2) (2) 790 792
1			Soil Science and Agricultural Chemistry	20.07.2020				2020-21	2021-22	636-638,780-782
2	Dr.Purub hasha Priyadars hini Padhi	Professor	Soil Science and Agricultural Chemistry	24.02.2021				2020-21	2021-22	639-641,783-785
3		Professor	Soil Science and Agricultural Chemistry	18.03.2021				2020-21	2021-22	642-644,786-788
4		Professor	Soil Science and Agricultural Chemistry	20.07.2021					2021-22	789-793
5	Dr. S. Kumaras wamy	n	Soil Science and Agricultural Chemistry	19.06.2017	2018- 19	2019-20	2020-21	2020-21	2021-22	409-410,448-452,524- 528,645-649,794-798

Department: Environmental Science

Sl. No.	Name of Faculty	Designation	Specializat ion	Date of joining		int summar nce to Forn	y with n 16 (A.Y.)	TRACES		Annexure page no
					Year I	Year II	Year III	Year IV	Year V	
-			Environment al Science	22.07.202 1					2021-22	799-809

Department: Statistics

Sl. No.	Name of Faculty	Designation	Speciali zation	Date of joining		int summar nce to Forn	y with 1 16 (A.Y.)		Annexure page no	
					Year I	Year II	Year III	Year IV	Year V	
1		Professor	Agricultur al Statistics	08.11.2021					2021-22	804-806

Department: Animal Science

S1.	Name	Designation	Speciali	Date of	Account summary with	Annexure page no
No.	of		zation	joining	reference to Form 16 (A.Y.) TRACES	
	Facult					

	У			Year I	Year II	Year III	Year IV	Year V	
1		Assistant Professor	22.07.2021					2021-22	807-809

Department: Agro-Meteorology

Sl. No.	Name of Faculty	Designati on	Specializa tion	Date of joining		int summar nce to Form	TRACES		Annexure page no
					Year I	Year II		Year V	
	Dr. Sayani Bhowmick			06.09.2021				2021-22	810-812

Department: Food nutrition and Dietetics

Sl. No.	Name of Faculty	Designati on	Specializa tion	Date of joining	Accou refere	int summa nce to For	ry with m 16 (A.Y.) TRACES	5	Annexure page no
					Year I	Year II	Year III	Year IV	Year V	_
1	Dr. Satheesh Neela	Associate Professor	Food nutrition and Dietetics	06.08.2021					2021-22	813-815
2	Dr. Krishna Misra	Assistant Professor	Food nutrition and Dietetics	05.07.2021					2021-22	816-818
3	Dr. Moirangth em Kalpan a Devi		Food nutrition and Dietetics	02.08.2021					2021-22	819-821
4	Ms. Rashmi Misra	Assistant Professor	Food nutrition and Dietetics	05.07.2021					2021-22	822-824
U	Mrs. Chinmaye e Pattanayak		Food nutrition and Dietetics	09.07.2021					2021-22	825-827

Department: Basic Science

Sl. No.	Name of Faculty	Designati on	Specialization	Date of joining	Account summary with reference to Form 16 (A.Y.) TRACES	Annexure page no
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					Year I	Year	Year	Year IV	Year	
1	Dr. Surjeet Kaushik	Assistant Professor	Mathematics	27.08.2018		II 2018-19	III 2019-20	2020-21	V 2021-22	453-457,529- 533,650- 654,828-832
2	Dr. Sharda Acharya	Assistant Professor	English	31.08.2019		2018-19		2020-21	2021-22	534-536,655- 659,833-837
3	Dr. Anjala Devi/Dr. Dinesh Swain	Assistant Professor	Yoga	11.06.2018		2018-19	2019-20	2020-21	2021-22	458-460,537- 541,660- 662,838-842
4	Mr. Biswajit Nayak	Assistant Professor	Management	10.07.2017		2018-19	2019-20	2020-21	2021-22	461-465,542- 546,663- 665,843-845
5		Assistant Professor	Management	14.07.2015		2018-19	2019-20	2020-21	2021-22	466-470,547- 551,666- 668,846-850
6.	Dr. Richa Chopra	Assistant Professor	Psychology	26.05.2017	2017-18	8				413-420
7.	Dinesh Prasad Swain	Assistant Professor	Yoga	15.09.2012	2017-18	\$				421-422
8.	Rakesh Tripathy	Assistant Professor	English	09.01.2016	2017-18	2018-19				411-412,471- 475
9.	R. Harikrishnan	Assistant Professor	English	01.09.2020				2020-21		669-671

6.4.3 Administrative, Technical and Supporting Staff

Faculty of Agriculture is supported by the administrative, technical and supporting staff at various levels. The university has required staff who are utilized to execute the programs without any bottlenecks and administrative limitations. The existing staff availability in the university is mentioned below for reference;

S1.	Staff Category	Current	Sanctioned	Appointed/Recruited
No.				
1	Dean, Faculty of Agriculture	1	1	Appointed
Admin	istration			
1	Executive Registrar	1	1	Appointed
2	Assistant Registrar (Academic)	1	1	Recruited
Manag	gement			
1	Director, Operations	1	1	Appointed
2	Deputy Director, Operations	1	1	Appointed
3	Finance and Accounts Officer	1	1	Recruited
4	Office Assistants/Computer operators/Stenos/Helpers	5	5	Recruited
5	Manager	1	1	Recruited
6	Driver	1	1	Recruited
7	Store Keeper	1	1	Recruited
Farm M	Manager			
1	Farm Manager (Asst. Prof.)	1	1	Recruited
Centra	1 Instrumentation Laboratory			

1	Instrumentation Maintenance (Identified Asst. Prof.)	1	1	Identified
2	Laboratory Technician	-	-	On call basis
3	Laboratory Assistant	10	10	Recruited
4	Academic Coordinator	1	1	Recruited
Libra	ıry			
1	Chief Librarian/In-Charge	1	1	Recruited
2	Assistant Librarian	1	1	Recruited
3	Digital cataloguer/Books issue assistant	1	1	Recruited
Stude	ent Welfare			
1	Director, Student Affairs	1	1	Recruited
2	Office Assistants	2	2	Recruited
3	Attendant/Helper	1	1	Recruited
4	Physical Education/Sports Trainer/Instructor	1	1	Recruited
Host	el Staff			
1	Chief Warden	1	1	Additional
				responsibility of DSA
2	Warden	1	1	Identified faculty
				members as Warden of
				each Hostel Block-
•				Boys and Girls
3	Care taker/Supervisor	1	1	Recruited
4	Hostel Assistant (day-to-day monitoring of student affairs)	1	1	Recruited
Estate	e Officer			
1	Director Operations	1	1	Joint position as EO
2	Executive Engineer	1	1	Appointed
Cam	pus Security			
1	Chief Security Officer	1	1	Recruited
2	Assistant Security Officer	1	1	Recruited
3.	Security personnel	43	43	Recruited

Administration

Sl. No.	Name of Faculty	Designation	Specialization	Date of joining		unt summa) TRACES	2	erence to Fo	orm 16	Annexu re page no
					Year 1	Year II	Year III	Year IV	Year V	
1		Executive Registrar		22.10.2018		2018-19	2019-20	2020-21	2021-22	853- 857,875- 879,910- 914,947- 951
2	Mr. Ashwani Kumar Sharma	Assistant Registrar		09.12.2019			2019-20	2020-21	2021-22	880- 882,915- 919,952- 954

Management

Sl. No.	Name of Faculty	Designation	Specialization	Date of joining		int summar) TRACES	rm 16	Annexure page no		
					Year 1	Year	Year III	Year IV	Year	
1	Mr. Narendra Lamba	Director Operations	Management	May,2016		11	111	IV	v	Honorary
2	Mr Pankaj Vijh	Deputy	Management	01.07.2016				2020-21	2021-22	920-923,955-

		Director							958
		(Operations)						0.001.00	0.000
3	Swain	Assistant Finance Officer	Academic	26.11.2021				2021-22	959-961
4	Mr. BijayMohanty	Office Assistant	Helper	11.01.2021					
5	Mr. ShyamSundar Rout	Office Assistant	Assistant	01.12.2021					
6	Mr. Shaktikanta Panda	Office Assistant	Assistant	03.12.2021					
7	SatyabrataNayak	Office Assistant	Assistant	22.10.2021					
8		Office Assistant	Assistant	19.01.2021					
9		Manager (Administartio n& Operation)	Management	9.9.2011	2018-19	2019-20	2020-21	2021-22	858-862,883- 887,924- 928,962-964
10	Mr. Bharat Nayak	Driver	Logistic	01.08.2020					
11	Mr Hemant Kumar Pradhan	Store Incharge	Stores Manager	18.06.2015				2021-22	965-967

Farm Manager

Sl. No.	Name of Faculty	Designation	Specialization	Date of joining		ant summar) TRACES	2	rence to Fo	rm 16	Annexure page no
					Year 1	Year II	Year III	Year IV	Year V	
-		Asst Prof Agronomy	Farm Manager	25.10.2021						

Central Instrumentation Laboratory

Sl. No.	Name of Faculty	Designation	Specialization	Date of joining		nt summa TRACES	ry with ref	erence to F	Form 16	Annexure page no
					Year 1	Yea r II	Year	Yea r	Year V	-
						1 11		IV	,	
1	Mr. Rasmi Ranjan Patra		Lab. Assistant	16.10.2017	2017- 18	2018-19	2019-20	2020-21		851-852,863- 864,888- 893,929- 930,968-975
	Ms. Lipsa Mohanty	Academic Assistant		03.07.2019			2019-20	2020-21	2021-22	894-896,931- 933,976-978

Sl. No.	Name of Faculty	Designat ion	Specializati on	Date of joining		nt summa TRACE	ary with refe S	erence to Fo	orm 16	Annexure page no
					Year 1	Year II	Year III	Year IV	Year V	
1	Ranjan Patra	Lab. Assistant (FoAG)	Lab. Assistant	16.10.2017						
4	Das	Lab. Assistant (FoAG)	Lab. Assistant	16.10.2017					2021-22	979-986
5		Lab. Assistant (FoAG)	Lab. Assistant	06.11.2017					2021-22	987-994
6	5	Lab. Assistant (FoAG)	Lab. Assistant	27.01.2018			2019-20	2020-21	2021-22	897-899,934- 936,995-997
7	Ranjan	Lab. Assistant (FoAG)	Lab. Assistant	17.04.2019					2021-22	998-1000
8	Kumari	Lab. Assistant (FoAG)	Lab. Assistant	18.06.2021					2021-22	1001-1003
9	Lalmohan	Lab. Assistant (FoAG)	Lab. Assistant	01.01.2021					2021-22	1004-1006
10	Ms Jessica Singh	Lab. Assistant (FoAG)	Lab. Assistant	08.03.2021					2021-22	1007-1009
11	Kumar	Lab. Assistant (FoAG)	Lab. Assistant.	01.09.2021					2021-22	1010-1012
12		Lab. Assistant (FoAG)	Lab. Assistant	01.11.2021					2021-22	1013-1015

Library

LIDI	al y									
Sl. No.	Name of	Desi	Specialization	Date of	Accou	nt summar	y with refer	ence to For	rm 16	Annexure
	Faculty	gnati		joining	(A.Y.)	TRACES				page no
		on			Ì					
					v	1			1	
					Year	Year	Year	Year	Year	
					1	II	III	IV	V	
1	Mr. Basanta	Librari	Library Manager	16.4.2012		2018-19	2019-20	2020-21	2021-22	865-869,900-
	Kumar Panda	an								904,937-
										941,1016-1018

2	Mr. Bidush	Profess	Library Assistant	01.08.2017			2021-22	1019-1026
	Gauda	ional						
		Assista						
		nt						
		(Librar						
		y)						
3	Mr. Anjan	Profess	Library Assistant	17.07.2017			2021-22	1027-1034
	Kumar Nayak	ional						
		Assista						
		nt						
		(Librar						
		y)						

Student Welfare

Electrical Engineer

Sl. No.	Name of Faculty	Designation	Specialization	Date of joining		ount summ 7.) TRACE		eference t	to Form 16	Annexure page no
					Year 1	Year II	Year III	Ye IV	ar Yea r V	
	1	Director Student's Affair & Chief Warden	Student Welfare	11.06.2018	3	2018-19	2019-20	2020)-21 2021-22	870-874,905- 909,942- 946,1035-103
2	Mr. TridevSet hi	Office Assistant	Assistant	22.11.202	l					
-	Mr.Abhijit Das	Office Assistant	Assistant	01.08.2020)					
•	Santosh Tripathy	Office Assistant (Shruti)	Assistant	15.04.202	l					
	Mr. Prakash kumar Swain	Hostel Supervisor	Supervisor	01.08.2018	3				2021-22	1038-1045
	Mr. Uday Bhanu	Sports Teacher	Sports	13.04.202					2021-22	1065-1072
	te Officer	1	1				1		I	1
Nam . Facu		esignation S	1	Date of joining		t summary FRACES	with refer	ence to F	orm 16	Annexure page no
				-	1		Year III	Year IV	Year V	
Mr. La	alu Sei	nior Lo	gistics 1'	7.11.2021					2021-22	1046-1048

Security Officer

Sl. No.	Name of Faculty	Designation	Specialization	Date of joining	Accor (A.Y.	Form 16	Annexure page no			
					Year 1	Year II	Year III	Year IV	Year V	
1	Mr. Kiran Patule	Head Security	Security Supervisor	01.03.2019					2021-22	1049-1056
2.	Subedar Yadav	Assistant Security Officer	Security Officer	03.10.2018					2021-22	1057-1064

6.4.4 Classrooms and laboratory

Academic building blocks (Shruti and Kirti) have adequate smart classrooms (over 15 classrooms), laboratories (13) with storage spaces, seminar hall, offices of faculty members, Dean's Office are available for Faculty of Agriculture.

i) Classroom: Smart classrooms of 60 students seating capacity with audio-visual aids such as overhead projector, speakers, Wi-Fi enabled and air-conditioned classroom environment. We have sufficient classrooms to meet our teaching space requirement considering all the sections.

Current classroom available for conducting class for B.Sc. (Hons.) Agriculture. Currently, under Faculty of Agriculture, we have 15 class room with audio-visual aids.

Classroom	Academic Block	Specifications	Smart ICT/Overhead projector
Lecture Hall 301	Shruti	(14m x 11.2m)	ICT Enabled with audio-visual aids
Lecture Hall 302	Shruti	(14m x 10.8m)	ICT Enabled with audio-visual aids
Lecture Hall A-103	Kirti	(12m x 9.4m)	ICT Enabled with audio-visual aids
Lecture Hall A-104	Kirti	(12m x 9.4m)	ICT Enabled with audio-visual aids
Lecture Hall A-004	Kirti	(12m x 9.4m)	ICT Enabled with audio-visual aids
Lecture Hall A-101	Kirti	(12m x 9.4m)	ICT Enabled with audio-visual aids

ii) Laboratories: Currently we have 13 state-of the art laboratories considering various major disciplines to facilitate practical's classes. The laboratories are utilized effectively by dividing the 60 students into a batch of 30 students to conduct the practical classes.

All laboratories are equipped with instruments, minor equipment's and tools as per the ICAR guidelines.

Sl. No.	Discipline	No. Lab. Unit	Area (m x m)	Location/ Floor Level/Room No.
1	Agronomy + Meteorology	1	30.1 m x 9.3 m	Shruti/Floor 2/208
2	Soil Science and Agricultural Chemistry	1	20.1 m x 8.2 m	Shruti/Floor 3/308
3	Plant Pathology + Microbiology	1	20.7 m x 8.2 m	Shruti/Floor 3/307
4	Genetics and Plant Breeding + Seed Technology	1	19.3 m x 7.2 m	Kirti/Floor 2/D-209
5	Entomology	1	21.5 m x 9.4 m	Kirti/Floor 1/C-116

Current discipline-wise *laboratories available with Faculty of Agriculture

6	Horticulture	1	22 m x 7.2 m	Kirti/Floor 2/D-210
7	Crop Physiology + Biochemistry	1	19.4 m x 7.1m	Kirti/Ground/ B-007
8	Food Nutrition and Dietetics	1	19.4 m x 7.1 m	Kirti/Floor 1/ B-110
9	Environmental Sciences + Forestry	1	17.6 m x 9.4 m	Kirti/Floor 1/C-116
10	Animal Sciences	1	14.5 m x 9.4 m	Kirti/Ground/ C-011
11	Agricultural Engineering	1	9.6 m x 9.4 m	Kirti/Floor 1/A-106
12	Agricultural Economics	1	12.1 m x 9.4 m	Kirti/Floor 2/C-201
13	Extension Education + Outreach Program	1	12.1 m x 9.4 m	Kirti/Floor 2/C-206
14	Tissue Culture Laboratory	1	12.1 m x 9.4 m	Kirti/Floor /C-204
15	Mushroom Cultivation Laboratory	1	12.1 m x 9.4 m	Kirti/Floor /C-205
16	Apiculture	50 units		In the field
17	Polyhouse and Nethouse	1 each	$1000 \text{ m}^2 \text{ each}$	In the field
18	Nursery	1		In the field

*In the future add 3-laboratories the existing 13 to create totally 16 core discipline-wise laboratories under the Faculty of Agriculture, which has been approved by the academic council. The laboratories will also be utilized by faculty members to initiate research program. Likewise, develop core competency to promote education, research and outreach activities of each discipline.

The existing classrooms and laboratories are sufficient to support the theory and practical classes of the program. Average number of students participating in theory and practical's in the laboratory are indicated below;

Program	No. of students attending theory	No. of students attending practical's in the laboratory
B.Sc. (Hons.) Agriculture	60	28-30

6.4.5 Conduct of practical and hands-on-training

Student-centric focused hands-on practical classes are conducted as per the courses offered in each semester. The practical classes are conducted as per the practical topics identified in each course practical manual. Manuals relevant to each course has been developed and made available in the library for reference.

The experiential learning is categorized based on the course and credits hours. The experiential learning involves i) Laboratory Practical's; ii) Field Practical's; and iii) Field visits for real time learning in research institutes/university/farms etc. as applicable to course topics.

Few examples on the experiential learning are identified below;

1. Agronomy: Field based learning practical's has been conducted on campus farm locations. Students were assigned a crop as per the course practical requirements. Students shall start the practical's with land preparation, seed selection, raising of seedling, sowing, crop management, harvest and post-harvest processing under the guidance and supervision of the teaching faculty member.

Likewise, the students are also exposed to farm fields through scheduled visits to select farmers' fields/research farms of institutes/universities. Likewise, students are also exposed to research activities of the institutions involved in crop development research, farm machinery as part of agricultural engineering courses.

2. Soil Science and Agricultural Chemistry: The practical's of the course involve field scale exposure to soil profile, collection of soils, processing, labelling and storage for laboratory analysis. Likewise, students are instructed to conduct the chemical analysis following various methods/procedure used in qualitative and quantitative analysis of soil and/or plant samples. Besides, students were also exposed to instrumental analysis and visit to advanced instrumentation laboratories in various institutions/universities.

3. Entomology: Students were provided adequate theoretical and practical training on insect pests and economic insects and their classification. Likewise, identification of insect pests of various crops. Students were trained on collection of insects, pests, processing, mounting, identification and labeling for display and storage.

4. Plant pathology/Microbiology: Students were given adequate field scale exposure on crop diseases, disease identification, cataloguing of specimens, creation of disease specimen herbarium, isolation and culturing of disease causing microorganisms in the laboratory scale, sterilization of glassware's, preparation of nutrient media, sterilization, plating of the media, serial dilution technique, CFU counting, interpretation of the results etc.

5. Genetics and Plant Breeding/Biotechnology/Seed technology: Students were provided insights on the theoretical basis of genetics and plant breeding involved in crop improvement and production of varieties. The procedure and steps involved in release of varieties, registration of verities, germplasm collection etc. Likewise, biotechnological tools, laboratory instrumentation and recombinant technologies utilized in creating a transgenic/GMO crops are discussed in practical classes.

6. Crop physiology/Botany: Students were exposed to theoretical aspects of experiments on transpiration rate demonstration, measurement of leaf area using leaf area meter, quantification of chlorophyll using spad meter, enzyme analysis and biochemical methods. Likewise, taxonomic classification and identification of crop plants, herbarium and anatomical description of reproductive mechanisms of crop plants.

7. Agricultural engineering: Practical's of the course included field scale methods of soil and water conservation, exposure to the mechanics of tractor/farm machinery and visits to agricultural tools manufacturing institute etc.

8. Horticulture: Students were provided exposure to grafting and various other propagation methods, fruit processing, floriculture and post-harvest technology, commercial floriculture, landscaping etc.

9. Agricultural economics/Extension education: Students were provided adequate knowledge on institutions at grassroots levels, cooperatives, developmental projects, Self-help groups and rural enterprises etc. Under extension program, RAWE, AIA, Demonstrations and technology transfer models etc. as part of practical knowledge on economics and extension activities.

Students were provided a platform to participate as associates in KUS (Krishi Unnati Sahayogi) program of State Department of Agriculture, Odisha. Under the program students were provided training to evaluate the projects implemented by Govt. of Odisha to benefit the farmers. It is a two-way process of experiential learning and reporting of data with analytics to the policy planners to understand the effectiveness of the implemented project/s.

Front page of the manuals

Laboratory manual

AGR 101: Fundamentals of Agronomy 4(3+1)





Subrata Kumar Mohanty Faculty of Agriculture Sri Sri University, Bidhyadharpur, Arilo, Cuttack, Odisha-754006

PRACTICAL MANUAL

ON

Introductory Agro-meteorology & Climate change 2 (1+1) AGR 102



Prepared by

Ms. Bidusi Tripathy Assistant professor Agronomy

RAINFED AGRICULTURE AND WATERSHED MANAGEMENT



Practical Manual



Practical Manual on Weed Management In Horticultural Crops HWM-203





Prepared by Ms. Bidusi Tripathy Assistant professor Agronomy

Practical Manual

on

Crop Production Technology-I (Kharif)

AGR-103



Prepared by

Ms. BidusiTripathy Assistant professor Agronomy

Faculty of Agriculture

Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha

Practical Manual

on

Crop Production Technology-II (Rabi Crops)

AGR-104

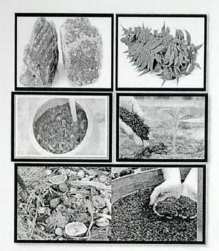


Prepared by

Ms. BidusiTripathy Assistant professor Agronomy

Principles of Organic Farming

Laboratory Manual



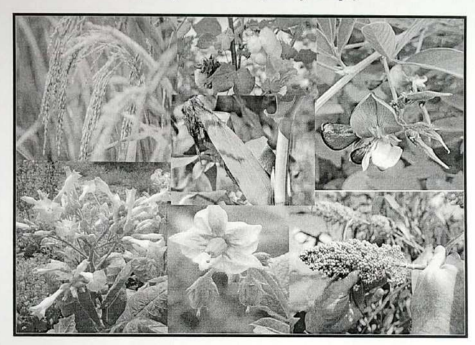


Mr. Prajjal Dey

Lab Manual

Of

Crop Improvement I (Kharif Crops)





Dr. Anupama Singh

Dr. Mahipal Singh Kesawat

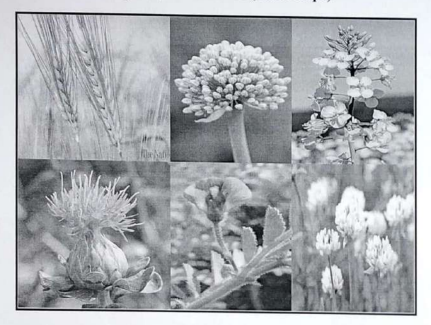
Dr. Mandakini Kabi

Faculty of Agriculture Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha

Lab Manual

Of

Crop Improvement II (RabiCrops)





Dr. Anupama Singh

Dr. Mahipal Singh Kesawat

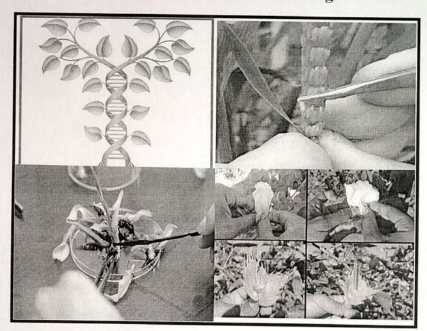
Dr. Mandakini Kabi

Faculty of Agriculture Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha

Lab Manual

Of

Fundamentals of Plant Breeding





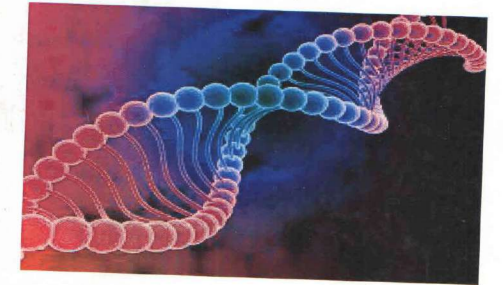
Dr. Anupama Singh

Dr. Mahipal Singh Kesawat

Dr. Mandakini Kabi

Faculty of Agriculture Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha

Practical Manual For Genetics and Cytogenetics



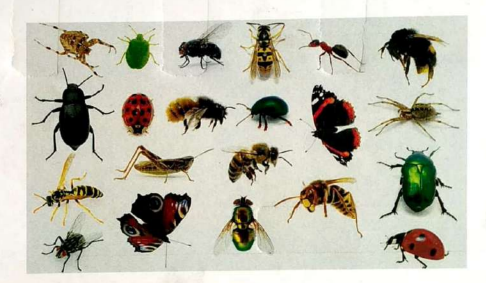
Compiled by Ms. Mandakini Kabi Dr. Anupama Singh

Faculty of Agriculture

Sri Sri University, Bidyadharpur-Arilo, Cuttack 754006, Odisha

<u>98</u>

LABORATORY MANUAL FOR FUNDAMENTALS OF ENTOMOLOGY



MR. SNEHASISH ROUTRAY



Faculty of Agriculture Sri Sri University, Sri Sri Vihar, Bidyadharpur-Arilo, Cuttack 754 006, Odisha

LABORATORY MANUAL FOR PESTS OF CROPS AND STORED GRAIN AND THEIR MANAGEMENT

(PART I)



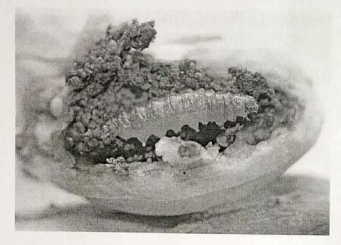
DR SEEMA TRIPATHY DR IPSITA SAMAL DR SNEHASISH ROUTRAY



LABORATORY MANUAL FOR

PESTS OF CROPS AND STORED GRAIN AND THEIR MANAGEMENT

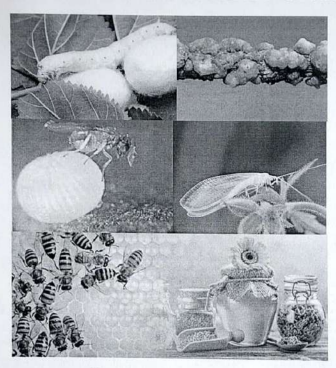
(PART II)



DR. SNEHASISH ROUTRAY DR IPSITA SAMAL



LABORATORY MANUAL FOR MANAGEMENT OF BENEFICIAL INSECTS

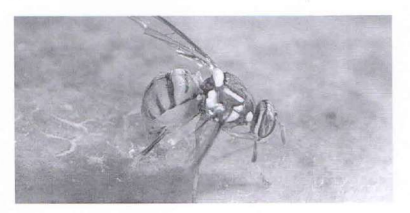


Dr Seema Tripathy Ms Ipsita Samal



LABORATORY MANUAL FOR

INSECT PESTS OF FRUIT, PLANTATION, MEDICINAL AND AROMATIC CROPS

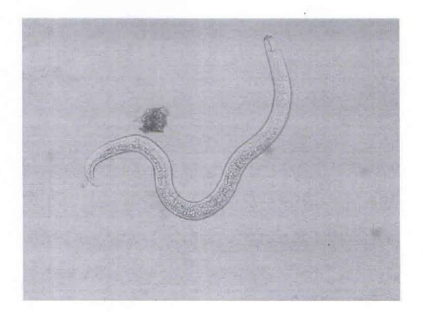


DR. SNEHASISH ROUTRAY DR. IPSITA SAMAL



LABORATORY MANUAL FOR

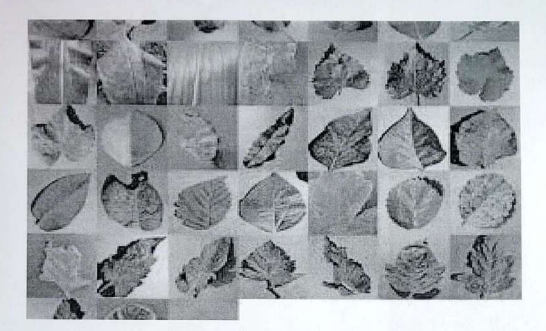
NEMATODE PEST OF HORTICULTURAL CROPS AND THEIR MANAGEMENT



DR. SNEHASISH ROUTRAY



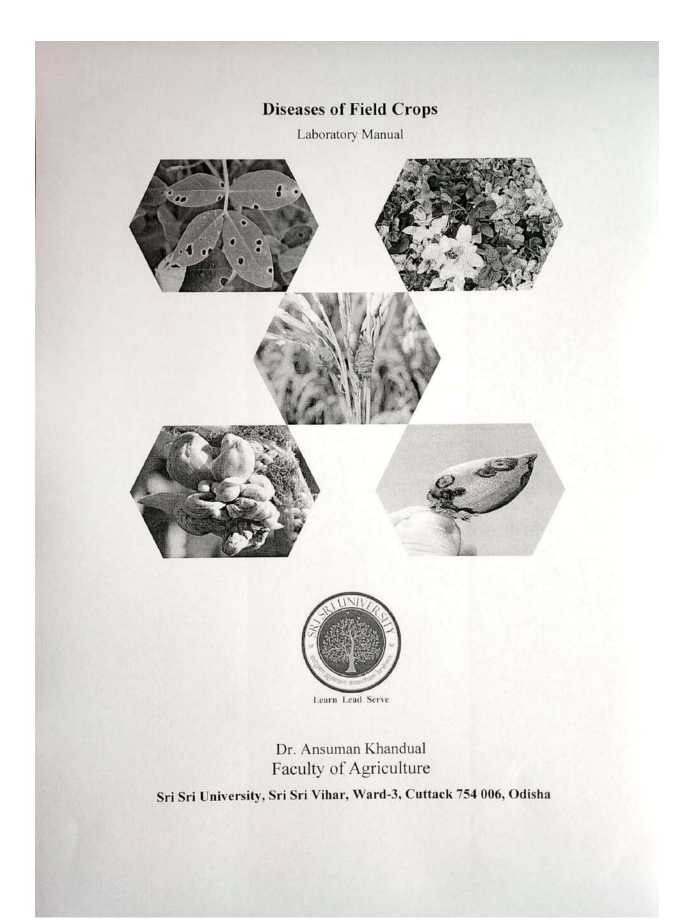
Laboratory Manual Fundamentals of Plant Pathology





Dr. Chinmayee Mohapatra Ms. Debanjana Debnath Faculty of Agriculture

Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha



Diseases of Fruits, Plantation, Medicinal and Aromatic crops





Laboratory Manual



By

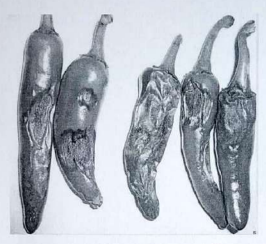
Ms. Debanjana Debnath

Dr. Chinmayee Mohapatra

Faculty of Agriculture

Sri Sri University, Sri Sri Vihar, Ward No-3, Cuttack 754006, Odisha

DISEASES OF VEGETABLES, ORNAMENTAL AND SPICE CROP



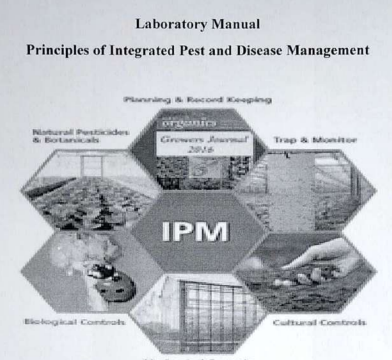
Laboratory Manual



Faculty of Agriculture Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha

Prepared and Edited by:

Ms.Debanjana Debnath and Dr Chinmayee Mohapatra, Faculty of Agriculture, Sri Sri University



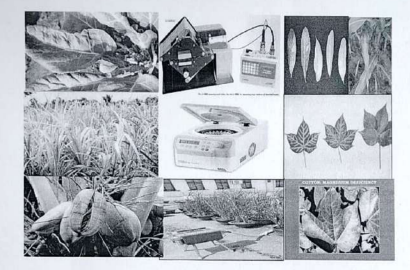
Intechantical Constants



Dr. Chinmayee Mohapatra Ms. Debanjana Debnath

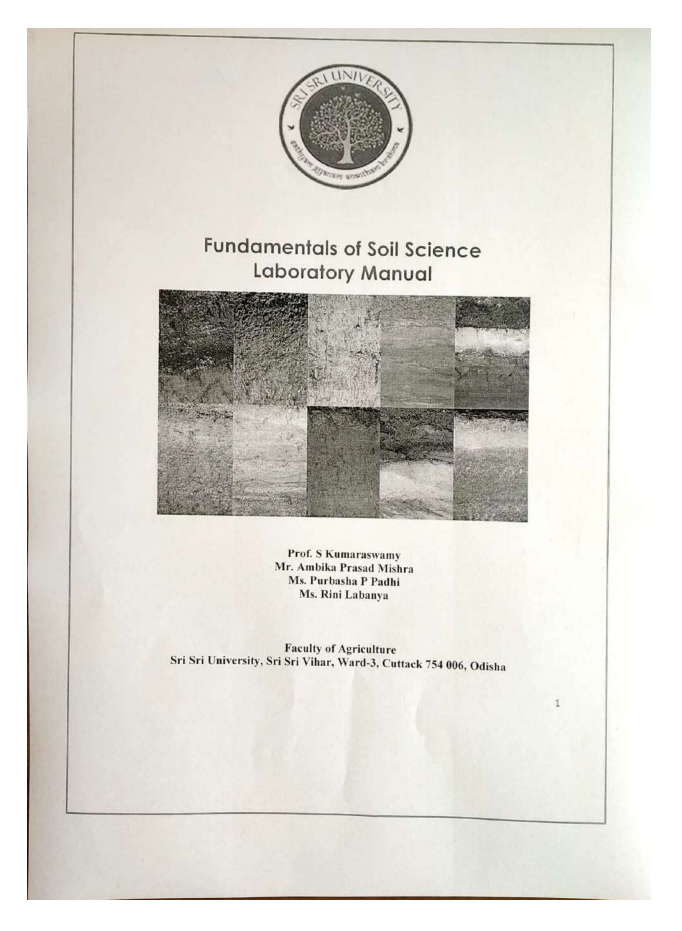
Fundamentals of Crop Physiology

Laboratory Manual



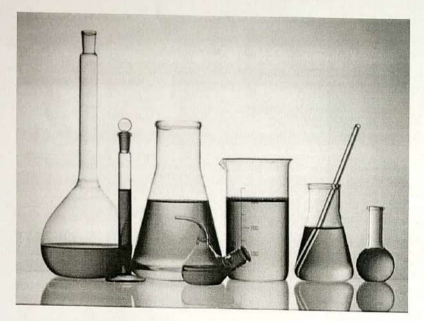


Mr. Prajjal Dey



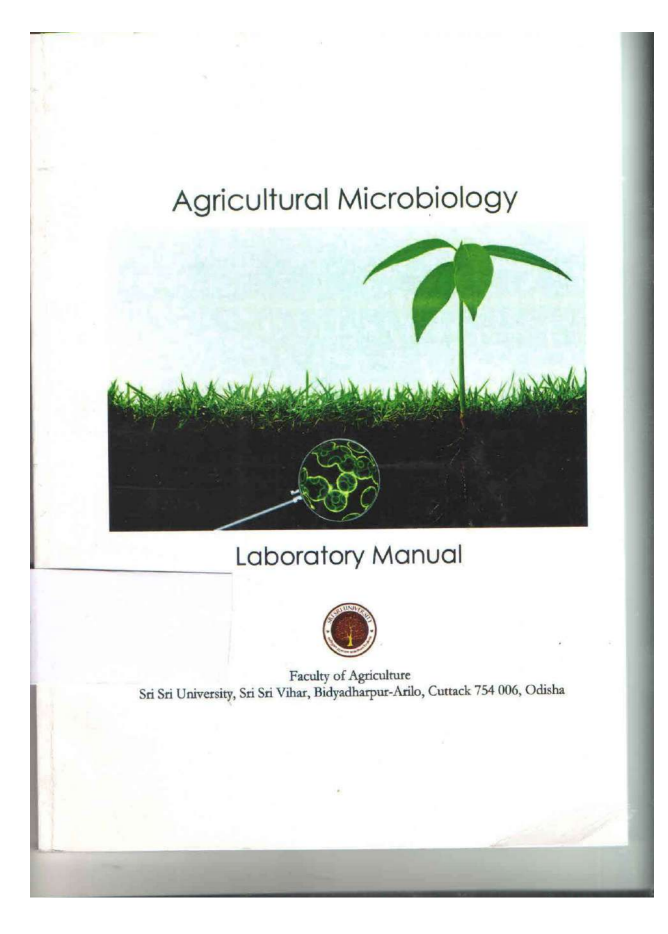
Manures, Fertilizers and Soil Fertility Management

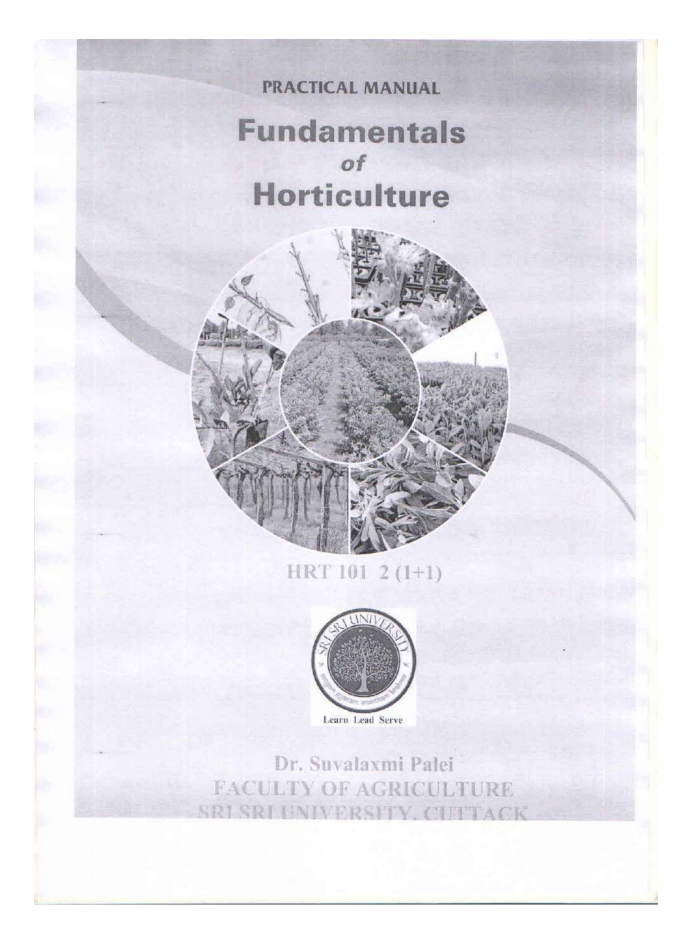
Laboratory Manual





Ms. Rini Labanya

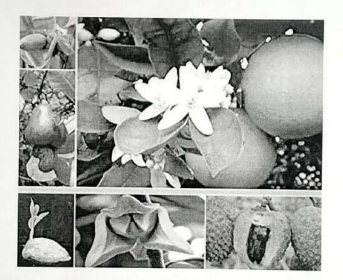




PRACTICAL MANUAL ON PRODUCTION TECHNOLOGY FOR FRUIT AND PLANTATION CROPS

HRT 102 2(1+1)

B.Sc.(Hons.) Agriculture





Dr. Suvalaxmi Palei Assistant Professor (Horticulture)

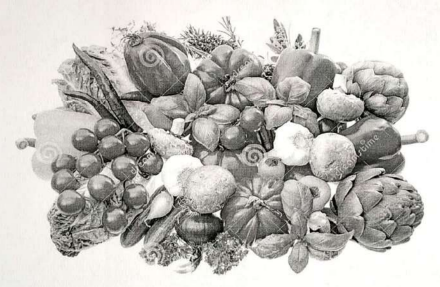
PRACTICAL MANUAL

ON

PRODUCTION TECHNOLOGY FOR VEGETABLE AND SPICES

HRT-103

B.Sc(Hons.)Agriculture





Dr. Suvalaxmi Palei Assistant Professor (Horticulture)

PRACTICAL MANUAL ON

PRODUCTION TECHNOLOGY FOR ORNAMENTAL CROPS, MAPS AND LANDSCAPING

HRT 104 2(1+1)

B.Sc(Hons.) Agriculture





Dr. Suvalaxmi Palei Assistant Professor (Horticulture)

PRACTICAL MANUAL ON POST HARVEST MANAGEMNET AND VALUE ADDITION OF FRUITS AND VEGETABLES

HRT 105 2(1+1)

B.Sc.(Hons.)Agriculture





Dr. Suvalaxmi Palei

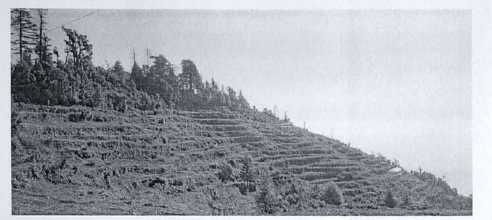
Farm Machinery and Power



Practical Manual



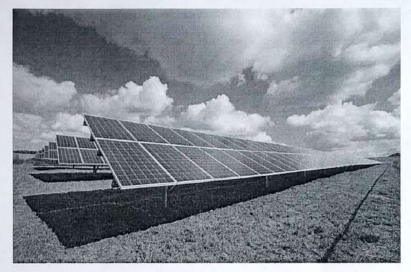
Soil and Water Conservation Engineering



Practical Manual



Renewable Energy and Green Technology

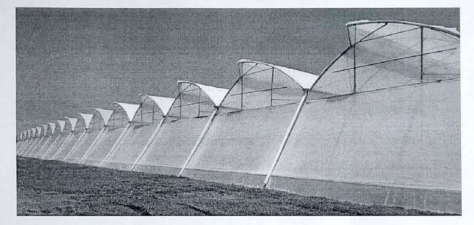


Practical Manual



Protected Cultivation and

Secondary Agriculture



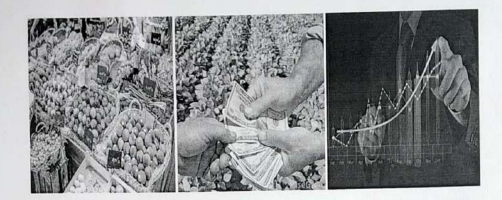
Practical Manual



Practical Manual

On

AGRICULTURAL MARKETING, TRADE AND PRICES





By Dr. Shruti Mohapatra Faculty of Agriculture,

Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha

10

Practical Manual

On

ECONOMICS AND MARKETING



By Dr. Shruti Mohapatra



Agricultural Finance and Co-operation



Laboratory Manual



By Dr. Arsha Balakrishnan, Faculty of Agriculture Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha

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PRACTICAL MANUAL

AEX 101: 3(2+1)

Fundamentals of Agricultural Extension Education

For

I year B.Sc. (Hons.) Agriculture students

Name:	
Reg. No.:	
Class:	Section:

Compiled By

Dr. Vinoda Shankara Naik Assistant Professor (Agril. Extension)



Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha

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PRACTICAL MANUAL

AEX 103: 2(1+1)

Communication Skills and Personality Development

For

I year B.Sc. (Hons.) Agriculture students

Mamai	
vame:	

Reg. No.:

Class: Section:.....

Compiled By

Dr. Vinoda Shankara Naik Assistant Professor (Agril. Extension)



Sri Sri University Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha Manual Rural Agricultural Work Experience Program (RAWEP) Student Ready Program 2020-2021

B.Sc. (Hons.) Agriculture





Faculty of Agriculture Sri Sri University | Sri Sri Vihar Bidhyadharpur-Arilo, Cuttack 754 006

Page | 1



RAWEP Coordinator

Dr. Vinoda Shankara Naik Assistant Professor (Agricultural Extension) Sri Sri University, Cuttack 754 006

RAWEP Co-coordinators

Mr. Subrata Kumar Mohanty Assistant Professor (Agronomy) Sri Sri University, Cuttack 754 006 Mr. Snehashish Routray Assistant Professor (Entomology) Sri Sri University, Cuttack 754 006

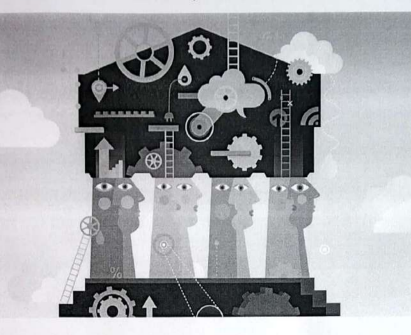
Chairperson

Prof. Dr. S. Kumaraswamy Dean & HoD, Faculty of Agriculture Sri Sri University, Cuttack 754 006

Page | 2

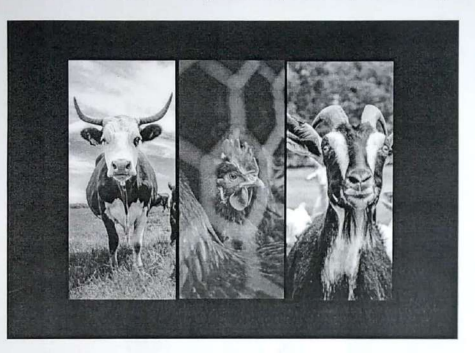
Entrepreneurship Development and Business Communication (AEX 104)

Laboratory Manual





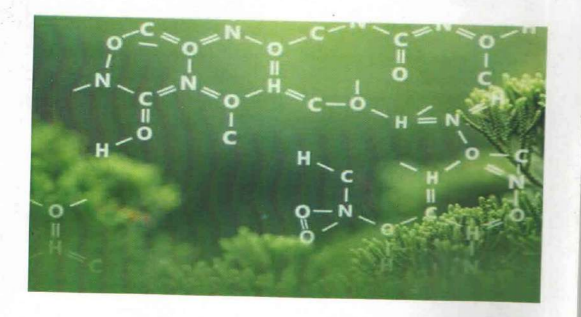
Livestock and Poultry Management (ASC-101)



Laboratory Manual



Elementary Biochemistry Laboratory Manual





Dr. Chinmayee Mohapatra Faculty of Agriculture, Sri Sri University, Bidhyadharpur, Arilo, Cuttack, Odisha-754006 Practical Manual on Introduction to Forestry

> By Dr. Sandeep Rout

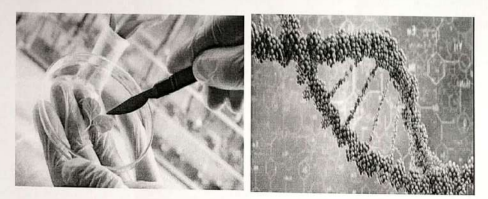


LEARN LEAD SERVE

Practical Manual

on

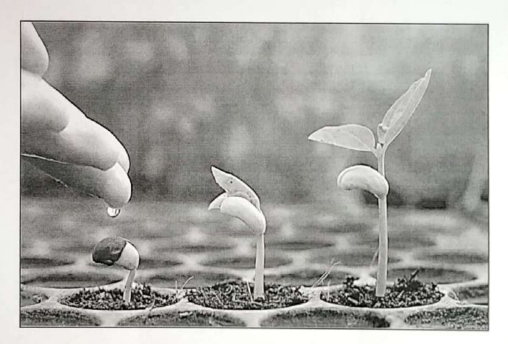
Plant tissue culture and Biotechnology



Compiled by

Ms. Mandakini Kabi

Laboratory Practical Manual of PRINCIPLES OF SEED TECHNOLOGY Course Code: GPB-102 Credit: 3(2+1)



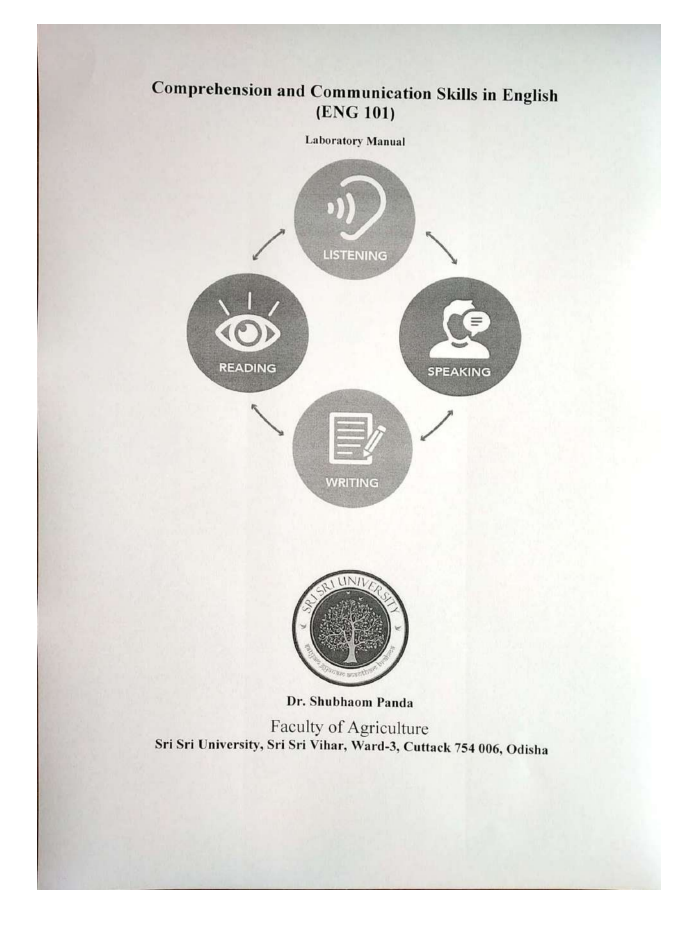
Prepared by:

Dr. Sandeep Rout

Dr. Mandakini Kabi

Faculty of Agriculture Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha

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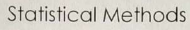


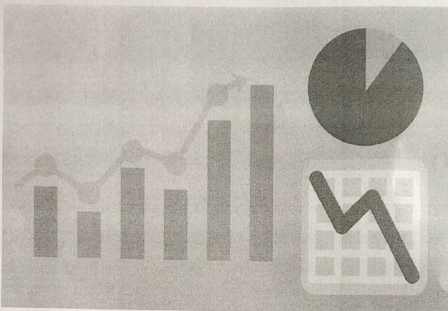
AGRI- INFORMATICS





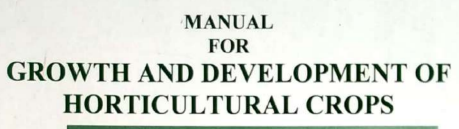
Faculty of Agriculture Sri Sri University, Bidyadharpur Arilo, Cuttack 754 006





Practical Manual







Ms. Suvalaxmi Palei



Faculty of Agriculture Sri Sri University, Sri Sri Vihar, Bidyadharpur-Arilo, Cuttack 754 006, Odisha

PRACTICAL MANUAL

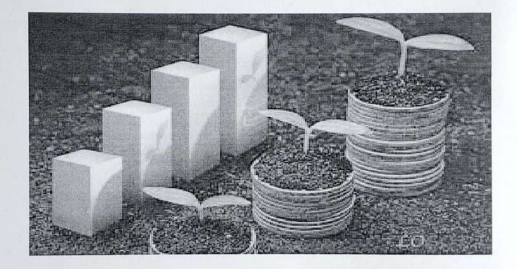
ON

AEC-(104), 2(1+1): FARM MANAGEMENT, PRODUCTION AND RESOURCE ECONOMICS

BY

Dr. R. S. Bhawar





DEPARTMENT OF AGRICULTURAL ECONOMICS FACULTY OF AGRICULTURE Sri Sri University, Sri Sri Vihar, Ward-3, Cuttack 754 006, Odisha **Practical Manual**

on

Environmental Studies and Disaster Management

Course Code: ENS 104

Course Credits: 3 (2+1)

By Dr. Sandeep Rout



LEARN LEAD SERVE

Time Table

2.000. (110							
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4.00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5.00
Mon	AGH 101	AEC 101	ICA 101		EMT 101	IBL 101	(P)–A1
MOII	(T)	(T)	(T)		(T)	AGR 10	1 (P)-A2
Tue	EMT 101	AEC 101	IBL 101			AGR 10	1 (P)–A1
Tuc	(T)	(T)	(T)	м		PYE 101	l (P)–A2
Wed	AGR 101		AEX 102	Break		ICA 101	(P)-A1
weu	(T)		(T)			SAC 101 (P)-A	
Thu	AGR 101		AEX 102	Lunch		SAC 101 (P)-A1	
Inu	(T)		(T)	Lur		PYE 101 (P)-A	
Fri	AGR 101		SAC 101			PYE 101	
1.11	(T)		(T)			ICA 101	(P)-A2
Sat	SAC 101		HME 101			PYE 101	l (P)–A1
Sat	(T)		(T)			IBL 101	(P)–A2

B.Sc. (Hons.) Agriculture Semester I Section A Course offered & Lecture Schedule (2017–21)

SN	Course Code	Course Title	Faculty Allotted	Credits	
1	AGH 101	Agricultural Heritage*	Prof. S. Kumaraswamy	1 (1+0) *	
2	EMT 101	Elementary Mathematics*	Mr. Manoj Madan	2 (2+0)*	
3	AGR 101	Fundamentals of Agronomy	Dr. Tapas Ranjan Sahoo	4 (3+1)	
4	AEC 101	Fundamentals of Agricultural Economics	Dr. Upasana Mohapatra	2 (2+0)	
5	ICA 101	Introduction to Computer Application in Agriculture	Mr. Biswajit Nayak	2 (1+1)	
6	AEX 102	Rural Sociology & Educational Psychology	Dr. Richa Chopra	2 (2+0)	
7	SAC 101	Fundamentals of Soil Science	Prof. S. Kumaraswamy	3 (2+1)	
8	HME 101	Human Values & Ethics**	Ms. Rupal Shah	1 (1+0)**	
9	IBL 101	Introductory Biology*	Dr. Debadatta Sethi	2 (1+1)*	
10	PYE 101	Physical Education and Yoga Practices**	Dr. Anupriya Gupta	2 (0+2)**	
Total Credits					

*Remedial courses**Non-gradial course

B.Sc. (Hons.) Agriculture Semester II Section A Course offered & Lecture Schedule (2017–21)

B.Sc. (Holls.) Agriculture Semester II Section A Course onered & Lecture Schedule (2017–21)								
Day/	9:30-	10:30-	11:30-	12:30-	1.30-	2.30-	3.30-	4.30-
Time	10:30	11:30	12:30	1:30	2.30	3.30	4.30	5.30
Mon	AMB 103	GPB 101	AEG 101		IFR 105	6 (P)–A1	PLP 101	AET 101
MOII	(T)	(T)	(T)		PLP 101	(P)–A2	(T)	(T)
Tue	AEX 101	HRT 10	01 (P)A1		AMB 10	3 (P)–A1	PLP 101	PBB 101
Tue	(T)	AET 10	01 (P)A2		GPB 102	1 (P)–A2	(T)	(T)
Wed	GPB 101	AET 101 (P)A1 HRT 101 (P)A2		Break	AEG 10	1 (P)–A1	PLP 101	PBB 101
weu	(T)				AEX 10	1 (P)–A2	(T)	(T)
Thu	IFR 105	PBB 101 (P)A1		ıch	AEX 10	1 (P)–A1	HRT 101	FCP 102
Inu	(T)	FCP 102 (P)A2		Lunch	AEG 10	1 (P)–A2	(T)	(T)
Fri	AEX 101	FCP 10	FCP 102 (P)A1		GPB 102	1 (P)–A1	AET 101	
ГП	(T)	AMB 103 (P)A2			ENG 10	1 (P)–A2	(T)	
Sat	ENG 101	PLP 101 (P)A1			ENG 10	1 (P)–A1	AET 101	
Sat	(T)	PBB 10	1 (P)A2		IFR 105	(P)-A2	(T)	

SN	Course Code	Course Title	Faculty Allotted	Credits		
1	AMB 103	Agricultural Microbiology	Prof. S. Kumaraswamy	2 (1+1)		
2	AEX 101	Fundamentals of Agricultural Extension Education	Prof. Bibhuda Parasar	3 (2+1)		
3	GPB 101	Fundamentals of Genetics	Prof. Damodar Parida	3 (2+1)		
4	ENG 101	Comprehension &Communication Skills in English	Dr. Rakesh Kumar Tripathi	2 (1+1)		
5	AEG 101	Soil and Water Conservation Engineering	Dr. Tapas Ranjan Sahoo	2 (1+1)		
6	IFR 105	Introduction to Forestry	Prof. S. Kumaraswamy	2 (1+1)		
7	PLP 101	Fundamentals of Plant Pathology	Mr. Abhisek Tripathy	4 (3+1)		
8	HRT 101	Fundamentals of Horticulture	Mr. Shriram Ratan Pradhan	2 (1+1)		
9	AET 101	Fundamentals of Entomology	Dr. Satyanarayan Satapathy	4 (3+1)		
10	PBB 101	Fundamentals of Plant Biochemistry and Biotechnology Dr. Rinny Swain		3 (2+1)		
11	FCP 102	Fundamentals of Crop Physiology	Mr. Prajjal Dey	2 (1+1)		
Total Credits						

B.Sc. (Hons.) Agriculture Semester III Section A	Course offered & Lecture Schedule (2017–21)

D.o. (11013.) Agriculture Semester III Section A Course onered & Lecture Senedule (2017–21)							
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	HRT 103	GPB 103	AEC 102		AGI 102	2 (P)–A1	ENS 104
MOII	(T)	(T)	(T)		AEG 10.	2 (P)–A2	(T)
Tue	AGI 102	AGR 10	3 (P)–A1		HRT 10.	3 (P)–A1	AST 101
Tue	(T)	ASC 102	1 (P)–A2		GPB 103	3 (P)–A2	(T)
Wed	AGR 103	GPB 103	AEC 102	Break	ENS 10	4 (P)-A1	ASC 101
wed	(T)	(T)	(T)	Br	AGI 102	2 (P)–A2	(T)
Thu	ENS 104	AST 101	l (P)–A1	Lunch	GPB 103	3 (P)–A1	ASC 101
1114	(T)	AEC 102 (P)-A2		Ju	HRT 103	3 (P)–A2	(T)
Fri	ASC 101	AEX 10	3 (P)–A1		AEC 102	2 (P)–A1	AEG 102
1.11	(T)	AGR 10	3 (P)–A2		AEX 10.	3 (P)–A2	(T)
Sat	AEX 103	ASC 102	1 (P)–A1		AEG 10.	2 (P)–A1	
Sat	(T)	ENS 104	4 (P)–A2		AST 101	(P)–A2	
Fri Sat	(T)	AGR 10 ASC 10	3 (P)–A2 1 (P)–A1		AEX 10 AEG 10	3 (P)–A2 2 (P)–A1	

SN	Course Code	Course Title	Faculty Allotted	Credits		
1	HRT 103	Production Technology for Vegetables and Spices	Dr. Suvalaxmi Palei	2 (1+1)		
2	GPB 103	Fundamentals of Plant Breeding	Prof. Damodar Parida	3 (2+1)		
3	AEC 102	Agricultural Finance and Cooperation	Dr. Vyshak Tomy	3(2+1)		
4	AGI 102	Agri-Informatics	Mr. Subrat Kumar Mahapatra	2 (1+1)		
5	AGR 103	Crop Production Technology-I (Kharif Crops)	Mr. Subrata Kumar Mohanty	2 (1+1)		
6	ENS 104	Environmental Studies and Disaster Management	Dr.Snehasish Routray	3 (2+1)		
7	AST 101	Statistical Methods	Mr. Subrat Kumar Mahapatra	2 (1+1)		
8	ASC 101	Livestock and Poultry Management	Dr. Satsarthak Tripathy	4 (3+1)		
9	AEX 103	Communication Skills and Personality Development Dr. Bijayalaxmi Naya		2 (1+1)		
10	AEG 102	Farm Machinery and Power	Dr. Bhabani Shankar Dash	2 (1+1)		
Total Credits						

B.Sc. (Hons.) Agriculture Semester IV Section A	Course offered & Lecture Schedule (2017–21)

Biel (Hono) inglieditate beliebter it beetton it bouise offered a Lecture beliedate (2017-21)							
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2.00	3:00	4:00	5:00
Mon	PLP 102 ($D \rightarrow 1$	AEG 103		GPB 102	SAC 103	
MOII	PLP 102 (P = A I	(T)		(T)	(T)	
Tue	DI D 102 (\mathbf{D} A 2	PLP 102		AEC 103	AGR 104 (P)-A1
Tue	PLP 102 (P)-A2		(T)		(T)	GPB 201 (P)–A2	
Wed	SAC 103	GPB 1	02 (P)–A1	eak	AEC 103	HRT 102 (P)–A1
wed	(T)	AEG 103 (P)–A2		Br	(T)	AGR 102 (P)–A2
Thu	AGR 102	AEC 1	03 (P)–A1	unch	GPB 201	AEG 103 (P)-A1
IIIu	(T)		02 (P)–A2	้านเ	(T)	AGR 104 (P)–A2
Eri	Fri AGR 105 (T) GPB 201 (P)–A1 GPB 102 (P)–A2		01 (P)–A1		AGR 104	AGR 102 (P)-A1
1.11			02 (P)–A2		(T)	HRT 102 (P)–A2
Sat	Sat HRT 102 GPB 20		01 (P)–A1		PLP 102	GPB 102 (P)-A1
Sat	(T)	AEC 1	03 (P)–A2		(T)	GPB 201 (P)–A2

SN	Course Code	Course Title	Faculty Allotted	Credits				
1	AGR 104	Crop Production Technology-II (Rabi Crops)	Mr. Subrata Kumar Mohanty	2 (1+1)				
2	HRT 102	Production Technology for Fruit and Plantation Crops	Dr. Suvalaxmi Palei	2 (1+1)				
3	AEG 103	Renewable Energy and Green Technology Er. Debiprasanna Nayak		2 (1+1)				
4	SAC 103	Problematic Soils and their Management	Prof. S Kumaraswamy	2 (2+0)				
5	GPB 102	Principles of Seed Technology	Dr. Mandakini Kabi	3 (1+2)				
6	AGR 105	Farming System & Sustainable Agriculture	Mr. Subrata Kumar Mohanty	1 (1+0)				
7	PLP 102	Diseases of Field and Horticultural Crops and their Management -I	Dr.Chinmayee Mohapatra	3 (2+1)				
8	AEC 103	Agricultural Marketing Trade & Prices	Ms. Rituparna Mohapatra	3 (2+1)				
9	AGR 102	Introductory Agro-meteorology and Climate Change	Mr. Subrata Kumar Mohanty	2 (1+1)				
10	GPB 201	Commercial Plant Breeding (Elective Course) Prof. Damodar Parida		3 (1+2)				
		Total Credit						

B.Sc. (Hons.) Agriculture Semester V Section A Course offered & Lecture Schedule (2017–21)

D.Sc. (Holls.) Agriculture Semester V Section A [Course onered & Lecture Schedule (2017–21)							
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2.00	3:00	4:00	5:00
Mon	PLP 104	HRT 104	GPB 104		SAC 102	AET 102	2 (P)–A1
MOII	(T)	(T)	(T) (T)		(T)	AGC 20	1 (P)–A2
Tue	AEX 104	AGR 109			PLP 104	SAC 102	2 (P)–A1
Tue	(T)	(T)			(T)	AET 102	2 (P)-A2
Wed	AGC 201	AGR 109 (P)–A1		Break	SAC 102	PLP 104	+ (P)–A1
wed	(T)	AGR 106 (P)–A2			(T)	HRT 104	4 (P)–A2
Thu		AGR 106 (P)–A1		ıch	AET 102	HRT 104	4 (P)–A1
Inu		AGR 109 (P)–A2		Lunch	(T)	PLP 104	+ (P)–A2
Fri	AGC 201	AEX 104 (P)-A1			AET 102	GPB 104	4 (P)–A1
1.11	(T)	SAC 102 (P)–A2			(T)	AEX 104	4 (P)–A2
C		AGC 201 (P)–A1			IPR 103	AGR 10	6 (P)-A1
Sat		AGR 106 (P)–A2			(T)	GPB 104	4 (P)–A2

SN	Course Code	Course Title	Faculty Allotted	Credits
1	PLP 104	Principles of Integrated Pest and Disease Management	Dr. Chinmayee Mohapatra	3 (2+1)
2	SAC 102	Manures, Fertilizers and Soil Fertility Management	Prof. S Kumaraswamy	3 (2+1)
3	AET 102	Pests of Crops and Stored Grain and their Management	Pests of Crops and Stored Grain Dr. Spehasish Routeau	
4	HRT 104	Production Technology for Ornamental Crops, MAP and Landscaping	Dr. Suvalaxmi Palei	2 (1+1)
5	GPB 104	Crop Improvement-I (Kharif Crops)	Dr. Anupama Singh	2 (1+1)
6	AEX 104	Entrepreneurship Development and Business Communication	Dr. Kaushik Borisagar	2 (1+1)
7	AGR 109	Geo Informatics, Nano Technology and Precision farming	Mr. Jitendra Kumar Nayak	2 (1+1)
8	AGR 106	Practical Crop Production -I(Kharif crops)	luction -I(Kharif Mr. Subrata Kumar Mohanty	
9	IPR 103	Intellectual Property Rights Dr. Anupama Singh		1 (1+0)
10	AGC 201	Agrochemicals (Elective Course)	Mr. Jitendra Kumar Nayak	3 (2+1)
			Total Credits	20 (11+9)+3

B.Sc. (Hons.) Agriculture Semester VI Section A	Course offered & Lecture Schedule (2017–21)

D.Se. (Holls:) Agriculture Semester VI Section A [Course onciced & Execute Seneduce (2017–21)							
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AGR 110	AEG 104	AET 103		HRT 105	PLP 10	3 (P)A1
MOII	(T)	(T)	(T)		(T)	GPB 10	5 (P)A2
Tue	GPB 105	HRT 10	5 (P)A1		PLP 103	AGR 11	.0 (P)A1
Tue	(T)	AET 103 (P)A2			(T)	AEG 10	04 (P)A2
Wed	AGR 108	AET 103 (P)A1		reak	PLP 103	AEC 10	94 (P)A1
wed	(T)	AGR 107 (P)A2		В	(T)	HRT 20	01 (P)A2
Thu	FSN 101	AGR 10	7 (P)A1	unch	AEC 104	HRT 20	01 (P)A1
1114	(T)	HRT 105 (P)A2		Int	(T)	PLP 10	3 (P)A2
Fri	HRT 201	AGR 107 (P)A1			FSN 101	GPB 10	5 (P)A1
1.11	(T)	AEC 104 (P)A2			(T)	AGR 10	08 (P)A2
Sat	HRT 201	AEG 104 (P)A1			BSE 106	AGR 10	08 (P)A1
Sat	(T)	AGR 107 (P)A2			(T)	AGR 11	.0 (P)A2

SN	Course Code	Course Title Faculty Allotted		Credits
1	AGR 110	Rainfed Agriculture & Watershed Management	Mr. Subrata Kumar Mohanty	2 (1+1)
2	AEG 104	Protected Cultivation and Secondary Agriculture	Mr. Pradyot Kumar Nayak	2 (1+1)
3	PLP 103	Diseases of Field and Horticultural Crops and their Management-II	Dr. Chinmayee Mohapatra	3 (2+1)
4	HRT 105	Post-harvest Management and Value Addition of Fruits and Vegetables	Dr. Suvalaxmi Palei	2 (1+1)
5	AET 103	Management of Beneficial Insects	Dr. Snehasish Routray	2 (1+1)
6	GPB 105	Crop Improvement-II (Rabi crops)	Dr. Anupama Singh	2 (1+1)
7	AGR 107	Practical Crop Production-II (Rabi crops)	Mr. Subrata Kumar Mohanty	2 (0+2)
8	AGR 108	Principles of Organic Farming	Mr. Prajjal Dey	2 (1+1)
9	AEC 104	Farm Management, Production and Resource Economics	Dr. Arsha Balakrishnan	2 (1+1)
10	FSN 101	Principles of food science and nutrition	Dr. Mahipal Singh Kesawat	2 (2+0)
11	HRT 201	Landscaping (Elective Course)	Mr. Subrat Kumar Senapati	3 (2+1)
12	BSE 106	Bio-safety and Bio-ethics	Prof. S. Kumaraswamy	1 (1+0)
			Total Credits	22(12+10)+3

Dieci (1	se. (Holis.) Agriculture semester i section A course oncied & Lecture senedule (2010–22)							
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-	
Time	10:30	11:30	12:30	12:30	3:00	4:00	5:00	
Mon	SAC 101	HRT 101	AGR 101		PBB 101	AGR 102	1 (P)–A1	
MOII	(T)	(T)	(T)		(T)	ENG 10	1(P)–A2	
Tue	ENG 101	PBB 101	AGR 101		IFR 105	PYE 101	l (P)–A1	
1 ue	(T)	(T)	(T)		(T)	PYE 101	l (P)–A2	
Wed	SAC 101		AEX 102	Break	IBL 101	HRT 101	1 (P)-A1	
weu	(T)		(T)	Βr	(T)	SAC 101	(P)–A2	
Thu	ENG 101(P)-A1		AGR 101	ıch	EMT 101	IBL 101	(P)–A1	
Inu	AGR 101 (P)–A2		(T)	Lunch	(T)	IFR 105	(P)–A2	
Fri	SAC 101 (P)–A1				IFR 105 (1	P)-A1	AEX 102	
1.11	HRT 101 (P)–A2				PBB 101 (P)-A2		(T)	
Sat	EMT 101 PBB 102		1 (P)-A1		PYE 101 (P)–A1	AGH 101	
Sat	(T)	IBL 10	1 (P)–A2		PYE 101 (P)-A2	(T)	

B.Sc. (Hons.) Agriculture Semester I Section B Course offered & Lecture Schedule (2018–22)

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Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AGR 101	IFR 105	PBB 101		IBL 101	AEX 102	EMT 101
MOn	(T)	(T)	(T)		(T)	(T)	(T)
Tue	SAC 101	HRT 101	EMT 101		AEX 102	AGR 10	01 (P)B1
Tue	(T)	(T) (T)			(T)	ENG 1	01 (P)B2
Wed	ENG 101	1 HRT 101 (P)–B1 AGR 101 (P)–B2		Break	PBB 101	PYE 10	1 (P)–B1
weu	(T)				(T)	PYE 10	1 (P)–B2
Thu	SAC 101	IFR 105	5 (P)–B1	ıch	AGH 101	PBB 10	1 (P)-B1
Inu	(T)	PBB 10	1 (P)–B2	Lunch	(T)	SAC 101 (P)–B2	
Fri	ENG 101 (P)B1		AGR 101		IBL 101	(P)-B1	
гп	IBL 101 (P)B2		(T)		HRT 10	1 (P)–B2	
Sat	PYE 101(P)-B1		AGR 101			SAC 10	1 (P)–B1
Sat	PYE 10	1(P)–B2	(T)			IFR 105	5 (P)–B2

SN	Course Code	Course Title	Faculty Allotted	Credits
1	HRT 101	Fundamentals of Horticulture	Dr. Suvalaxmi Palei	2 (1+1)
2	PBB 101	Fundamentals of Plant Biochemistry and Biotechnology	Dr. Mandakini Kabi	3 (2+1)
3	SAC 101	Fundamentals of Soil Science	Prof. S. Kumaraswamy	3(2+1)
4	IFR 105	Introduction to Forestry	Dr. Snehasish Routray	2 (1+1)
5	ENG 101	Comprehension & Communication Skills in English	Dr. Rakesh Tripathy	2 (1+1)
6	AGR 101	Fundamentals of Agronomy	Mr. Subrata Kumar Mohanty	4 (3+1)
7	IBL 101	Introductory Biology*	Dr. Snehasish Routray	2 (1+1)*
8	EMT 101	Elementary Mathematics*	Dr. Surjeet Kaushik	2 (2+0)*
9	AGH 101	Agricultural Heritage*	Mr. Subrata Kumar Mohanty	1 (1+0)*
10	AEX 102	Rural Sociology & Educational Psychology	Dr. Pranoy Ray	2 (2+0)
11	PYE 101	Physical Education and Yoga Practices **	Dr. Anjaladevi M.	2 (0+2)**
			Total Credits	18+5*+2**

B.Sc. (Hons.) Agriculture Semester II Section A	Course offered & Lecture Schedule (2018–22))

D.5C. (110	.sc. (110hs.) Agriculture Semester II Section A [Course onered & Lecture Schedule (2018–22)						
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AET 101	GPB 101	PLP 101		AEX 101	AEV 10)1 (P) –A1
MOII	(T)	(T)	(T)		(T)		$\mathcal{D}(\mathbf{P}) = \mathcal{A}\mathbf{I}$
Tue		GPB 101	AET 101		AET 101 (F	P)-A1	PLP 101
1 ue		(T)	(T)		PLP 101 (P	')—A2	(T)
Wed	AEX 101	AEG 101	PLP 101	Break		PLP 10)1 (P)–A1
weu	(T)	(T)	(T)	Br		AEX 1	01 (P)–A2
Thu	AMB 103	FCP 102	2 (P)–A1	Lunch	FCP 102		01 (P)–A2
Inu	(T)	AMB 103	3 (P)–A2	านเ	(T)	ALT I	$JI(\mathbf{\Gamma}) - \Lambda Z$
Fri	AEC 101		AEC 101		AMB 103 (I	P)-A1	
1.11	(T)		(T)		FCP 102 (P	P)-A2	
Sat	AET 101	AEG 101	1 (P)–A1		GPB 101 (P) –A1	HME 101
Sat	(T)	GPB 101	(P)–A2		AEG 101 (I	P)-A2	(T)

B.Sc. (Hons.) Agriculture Semester II Section B Course offered & Lecture Schedule (2018–22)

Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AEX 101	(P)-B1	AEG 101		PLP 101	GPB 102	1 (P)–B1
MOII	AEG 101	(P)-B2	(T)		(T)	PLP 101	(P) –B2
Tue	AEX 101	AEG 10	1/D) B1			AET 101	(P)–B1
Tue	(T)	AEG IU	$\Gamma(P) - DT$	м		AEX 101	l (P)–B2
Wed	PLP 101	AMB 103	AEX 101	Break	AMB 103(I	P)-B1	AET 101
weu	(T)	(T)	(T)		AET 101 (1	P)-B2	(T)
Thu	AET 101			unch	GPB 101	PLP 101	(P)-B1
Inu	(T)			JUL	(T)	GPB 102	1 (P)–B2
Fri	GPB 101	FCP 102	PLP 101		AET 101	HME 101	
1.11	(T)	(T)	(T)		(T)	(T)	
Sat	AEC 101	FCP 102	$(\mathbf{D}) \mathbf{R}^2$		AEC 101	FCP 102	2 (P)–B1
Sat	(T)	FCF 102	- (1)=D2		(T)	AMB 103	3 (P)–B2

SN	Course Code	Course Title	Faculty Allotted	Credits
1	GPB 101	Fundamentals of Genetics	Dr. Mandakini Kabi	3(2+1)
2	AMB103	Agricultural Microbiology	Dr. Debadatta Sethi	2(1+1)
3	AEG101	Soil and Water Conservation Engineering	Mr. Subrata Kumar Mohanty	2(1+1)
4	FCP102	Fundamentals of crop Physiology	Dr. Chinmayee Mohapatra	2(1+1)
5	AEC101	Fundamentals of Agricultural Economics	Ms. Prangya Paramita Sahoo	2(2+0)
6	PLP101	Fundamentals of Plant Pathology	Dr. Chinmayee Mohapatra	4(3+1)
7	AET101	Fundamentals of Entomology	Dr. Snehasish Routray	4(3+1)
8	AEX101	Fundamentals of Agricultural Extension Education	Ms. Bijayalaxmi Routray	3(2+1)
9	HME 101	Human value and ethics** Dr. Prem Sukh		1(1+0)**
			Total Credits	22 (15+7)+1**

B.Sc. (Hons.) Agriculture Semester III Section A Course offered & Lecture Schedule (2018–22)

Dieei (II	D.Se. (Holls.) Agriculture Semester III Section A [Course onered & Lecture Senedule (2010–22)							
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-	
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00	
Mon	HRT 103	GPB 103	ASC 101		AGR 103	AEX 103	3 (P)–A1	
MOII	(T)	(T)	(T)		(T)	ASC 101	(P)–A2	
Tue	ENS 104	ENS 104	4 (P)–A1		AST-101	AEC 102	2 (P)-A1	
1 uc	(T)	AST-101	(P)-A2		(T)	GPB 103	3 (P)-A2	
Wed	AST-101 (P)-A1		Break	AEC 102	HRT 103	3 (P)–A1		
weu	ENS 1	04 (P)–A2			(T)	AGR 103	3 (P)–A2	
Thu	GPB 103	AGR 103	3 (P)–A1	ıch	AEC 102	AEC 102	$(\mathbf{D}) \mathbf{A} 2$	
IIIu	(T)	HRT 103	3 (P)–A2	Lunch	(T)	AEC 102	$2(\Gamma) - \Lambda 2$	
Fri	AEG-102	ENS 104	ASC 101		ASC 101	ASC 101	(D) A 1	
1.11	(T)	(T)	(T)		(T)	ASC 101	(1)—//I	
Sat	GPB 103 (P)-A1		AEX 103			AEG-10	2 (P)–A1	
Sat	AEG-	102 (P)–A2	(T)			AEX 103	3 (P)–A2	

B.Sc. (Hons.) Agriculture Semester III Section B Course offered & Lecture Schedule (2018–22)

Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AGR 103	AEC 102	AEG 102		ASC 101	AST-10	1 (P)–B1
MOn	(T)	(T)	(T)		(T)	GPB 10)3(P)–B2
Tue	GPB 103	ASC 101	l (P)–B1			AEX 10	3 (P)–B1
Tue	(T)	HRT 103	3 (P)–B2			ASC 102	1 (P)–B2
Wed	HRT 1	03 (P)–B1	AEX 103	Break	ASC 101	AEG 10	2 (P)–B1
weu	AGR 1	03 (P)–B2	(T)		(T)	AEX 10.	3 (P)–B2
Thu	AEC 102	GPB 10	3(P)-B1	unch	AST-101	ENS 10	4(P)–B1
Inu	(T)	AEG 102	2 (P)–B2	Lur	(T)		
Fri	ENS 104	GPB 103	ASC 101			ENIS 10	4(P)-B2
1.11	(T)	(T)	(T)			EINS 10	$4(\Gamma) - DZ$
Sat	HRT 103	AEC 102	2 (P)–B1		ENS 104	AGR 10	
Sat	(T)	AST-101	l (P)–B2		(T)	AEC 102	2 (P)-B2

SN	Course Code	Course Title	Faculty Allotted	Credits
1	AGR 103	Crop Production Technology-I (Kharif Crops)	Ms. Rasmirekha Pattnaik	2 (1+1)
2	GPB 103	Fundamentals of Plant Breeding	Dr. Anupama Singh	3(2+1)
3	AEC 102	Agricultural finance and cooperation	Ms. Rituparna Mohapatra	3(2+1)
4	AEX 103	Communication Skills and Personality Development	Mr. Abhijeet Satpathy	2 (1+1)
5	HRT 103	Production Technology for Vegetable and Spices	Mrs. Meenakshi Badu	2 (1+1)
6	ENS 104	Environmental Studies and Disaster management	Dr. Tanushree Sahoo	3(2+1)
7	AST 101	Statistical Method	Mr. Subrat Kumar Mahapatra	2 (1+1)
8	ASC 101	Livestock and Poultry Management	Mr. Debaprasad Mohapatra	4 (3+1)
9	AEG 102	Farm Machinery and Power	Ms. Banasmita Behera	2 (1+1)
			Total Credits	23(14+9)

B.Sc. (Hons.) Agriculture Semester IV Section A	Course offered & Lecture Schedule (2018–22)

Diete (110	D.Se. (Holls.) Agriculture Semester IV Section A Course onered & Lecture Senedule (2010–22)						
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AEC 10.	3 (P)-A1	SAC 103		AGR 105	GPB 102 (P)-A1
MOII	AEG 10.	3 (P)–A2	(T)		(T)	AEC 103 (P)-A2
Tue	AEG 103	GPB 201	l (P)–A1		AGR 102	GPB 102 (P)-A1
Tue	(T)	GPB 102	2 (P)-A2		(T)	GPB 201 (.	P)-A2
Wed	AGR 104 (P)–A1		AGI 102	eak	AGR 104	HRT 102 (P)-A1
weu	HRT 104	4 (P)–A2	(T)	Break	(T)	AGR 104 (Р)-А2
Thu	GPB 102		HRT 102	unch	SAC 103	AEG 103 (P)–A1
IIIu	(T)		(T)	In	(T)	GPB 201 (P)-A2
Fri	HRT 104	HRT 104	4 (P)–A1		AEC 103	AGR 102 (P)-A1
I'II	(T)	GPB 102	2 (P)-A2		(T)	AGI 102 (I	P)-A2
Sat	GPB 201	1 (P)–A1	AEC 103		GPB 201	AGI 102 (I	
Sat	AGR 102	2 (P)–A2	(T)		(T)	HRT 102 (P)-A2

B.Sc. (Hons.) Agriculture Semester IV Section B Course offered & Lecture Schedule (2018–22)

Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	GPB 201	(P)–B1	AGR 105		HRT 104	AEG	103 (P)–B1
MOII	GPB 102	2 (P)-B2	(T)		(T)	AGR	104 (P)–B2
Tue	AEC 103	AGR 10	04 (P)B1			AEC	103 (P)–B1
Tue	(T)	AGR 10)2 (P)B2	м		HRT	102 (P)–B2
Wed	GPB 201 (P)–B1 I		HRT 102	Break	AGR 102	GPB	102 (P)–B1
weu	GPB 102	2 (P)-B2	(T)	Br	(T)	GPB 2	201 (P)–B2
Thu	SAC 103	AGI 10	2 (P)–B1	Lunch	AGR 104	AGR	102 (P)–B1
Inu	(T)	HRT 10	4 (P)–B2	, nr	(T)	AEC	103 (P)–B2
Fri	AEG 103	HRT 10	HRT 102 (P)–B1		GPB 102	HRT	104 (P)–B1
ГП	(T) AEG 103 (P)–B2		AEG 103 (P)-B2		(T)	AGI	102 (P)–B2
Sat	AGI 102	SAC 103	GPB 201		GPB 102 (I	P)-B1	AEC 103
Sat	(T)	(T)	(T)		GPB 201 (I	P)-B2	(T)

SN	Course Code	Course Title	Faculty Allotted	Credits
1	AGR 104	Crop Production Technology-II(Rabi Crops)	Ms. Rasmirekha Pattnaik	2 (1+1)
2	SAC 103	Problematic Soils and their Management	Prof. S. Kumaraswamy	2 (2+0)
3	HRT 102	Production Technology for Fruit and Plantation Crops	Dr. Suvalaxmi Palei	2 (1+1)
4	HRT 104	Production technology of Ornamentals crops, Map and Landscaping	Dr. Tanushree Sahoo	2(1+1)
5	GPB 102	Principles of Seed Technology	Dr. Mandakini Kabi	3 (1+2)
6	AGR 105	Farming System & Sustainable Agriculture	Mr. Subrata Kumar Mohanty	1 (1+0)
7	AGR 102	Introductory Agro-meteorology & Climate Change	Mr. Subrata Kumar Mohanty	2 (1+1)
8	AEG 103	Renewable Energy and Green Technology	Er. D.P. Nayak	2 (1+1)
9	AEC 103	Agricultural Marketing Trade & Prices	Dr. Arsha Balakrishnan	3 (2+1)
10	AGI 102	Agri – Informatics	Mr. Subrat Kumar Mahapatra	2 (1+1)
11	GPB 201	Commercial Plant Breeding (Elective Course)	Dr. Anupama Singh	3 (1+2)
			Total Credits	21 (12+9)+3

B.Sc. (Hons.) Agriculture Semester V Section A Course	offered & Lecture Schedule (2018–22)
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2.000. (110	Dise: (Holis) Agriculture beliester V Section A Course onered & Lecture beliedule (2010-22)							
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-	
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00	
Mon	PLP 104	SAC 102	AET 102		AGR 104	PLP 102	2(P)-A1	
Mon	(T)	(T)	(T)		(T)	(T) GPB 104 (P)–A2		
Tue	AET 102	GPB 104	AEX 104		AGC 201	AGR 10	6(P)–A1	
1 ue	(T)	(T)	(T)		(T)	SAC 102 (P)-A2		
Wed	PLP 104	AGR 106 (P)–A1		Break	AGC 201	AGC 20	1 (P)–A1	
weu	(T)	AGR 104 (P)–A2		Br	(T)	AET 10	2(P)-A2	
Thu	PLP 102	SAC 102	2 (P)-A1	ıch		PLP 104	+ (P)–A1	
IIIu	(T)	AGR 106(P)–A2		Lunch		AEX 104	4 (P)–A2	
Fri	AET 1	.02(P)-A1	SAC 102		PLP 102	GPB 104	4 (P)–A1	
1.11	AGC 201 (P)–A2 (T)			(T)	PLP 104	+ (P)-A2		
Sat			4 (P)–A1		IPR 103	AGR 104	4 (P)–A1	
Sat		PLP 102(P)–A2			(T)	AGR 10	6(P)-A2	

B.Sc. (Hons.) Agriculture Semester V Section B Course offered & Lecture Schedule (2018–22)

Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-	
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00	
Mon	AET 102	GPB 104	PLP 104		AGC 201	AET 102	2 (P)–B1	
MOII	(T)	(T)	(T)		(T)	SAC 102	2 (P)–B2	
Tue	AEX 104	PLP 104	SAC 102		PLP 102	PLP-104	4(P)–B1	
Tue	(T)	(T)	(T)	м	(T)	AET 102	AET 102 (P)-B2	
Wed	AET 102	GPB 104 (P)–B1		Break	AGR 104	SAC 102	2 (P)–B1	
weu	(T)	PLP-104(P)-B2		Br	(T)	PLP 102(P)-B2		
Thu	IPR 103	AGC 20	1 (P)–B1	lch	SAC 102	AGR 10	4(P)–B1	
TIIU	(T)	AGR 10	6 (P)–B2	Lunch	(T)	AEX 104	4 (P)–B2	
Fri	AEX 104 (P)-B1		PLP 102		AGC 201	AGR 10		
1.11	AGR 106(P)–B2		(T)		(T)	AGR 10	4(P)-B2	
Sat	AGR 106(P)–B1				PLP 102	P)-B1		
Sat	AGC 201 (P)–B2				GPB 104	(P)-B2		

SN	Course Code	Course Title	Faculty Allotted	Courses
1	PLP 104	Principles of Integrated Pest and Disease Management	Dr. Chinmayee Mohapatra	3(2+1)
2	SAC 102	Manures, Fertilizers and Soil Fertility Management	Prof. S. Kumaraswamy	3 (2+1)
3	AET 102	Pests of Crops and Stored Grain and their Management	Dr. Snehasish Routray	3 (2+1)
4	PLP 102	Diseases of field and horticultural crops and their management-I	Dr. Chinmayee Mohapatra	3(2+1)
5	GPB 104	Crop Improvement-I (Kharif Crops)	Dr. Anupama Singh	2 (1+1)
6	AEX 109	Entrepreneurship Development and Business Communication	Dr. Vinoda Shankara Naik	2 (1+1)
7	AGR 104	Geo-informatics and Nano-technology and Precision Farming	Mrs. Bidusi Tripathy	2 (1+1)
8	AGR 106	Practical Crop Production – I (Kharif crops)	Dr. R.S. Bhawar	2 (0+2)
9	IPR 103	Intellectual Property Rights	Dr. Mahipal Singh Kesawat	1(1+0)
10	AGC 201	Agrochemical (Elective Course)	Mr. Ningaraj S Belagall	3(2+1)
			Total Credits	21(12+09)+3

B.Sc. (Hons.) Agriculture Semester VI Section A Course offered & Lecture Schedule (2018–22)

D.50. (11	D.Sc. (110hs.) Agriculture Semester VI Section A Course onered & Lecture Schedule (2018–22)							
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-	
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00	
Mon	AGR 110	AEG 104	ABM 201		GPB 105	AGR	108 (P)–A1	
MOII	(T)	(T)	(T)		(T)	PLP 1	03 (P)–A2	
Tue	AET 103	GPB 10	05 (P)–A1		FSN 101	HRT 1	105 (P)–A1	
1 ue	(T)	AGR 1	08 (P)–A2		(T)	AGR 107 (P)–A2		
Wed	ABM 201 (P)–A1		BSE 106	Break	AEC 104	AGR	A 107 (P)–A1	
wed	GPB 105 (P)–A2		(T)		(T)	ABM 2	201 (P)–A2	
Thu	AGR 108	AGR 1	07 (P)–A1	unch	PLP 103	PLP 1	01 (P)–A2 03 (P)–A1	
IIIu	(T)	AET 10	03 (P) –A2	In	(T)	AEC 1	04 (P)–A2	
Fri	HRT 105	AET 10	03 (P)–A1		ABM 201	AEG	104 (P)–A1	
1.11	(T)	AEG 104 (P)-A2			(T)		110 (P)–A2	
Sat	AGR 1	AGR 110 (P)–A1 PLP 10			AEC 104 (P)-		FSN 101	
Sat	AGR 107 (P)–A2 ((T)		HRT 105 (P)-	A2	(T)	

B.Sc. (Hons.) Agriculture Semester VI Section B Course offered & Lecture Schedule (2018–22)

Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AET 103	FSN 101	BSE 106		PLP 103	GPB 10.	5 (P)–B1
MOII	(T)	(T)	(T)		(T)	AGR 10	7 (P)–B2
Tue	AGR 110 AET 103 (P)–B1		103 (P)–B1		AEC 104	ABM 20	1 (P)–B1
Tue	(T)	AGR	107 (P)–B2	м	(T)	AGR 10	8 (P)–B2
Wed	AGR 110 (P)–B1		ABM 201	Break	FSN 101	AGR 10	8 (P)–B1
weu	HRT 105 (P)–B2		(T)		(T)	GPB 10.	5 (P)–B2
Thu	HRT 105	AEC	104 (P)–B1	Lunch	GPB 105	AGR 10	7 (P)–B1
Inu	(T)	AEG 104 (P)–B2		Juc	(T)	AET 10.	3 (P)–B2
Fri	AGR 108	HRT	105 (P)–B1		PLP 103	PLP 103	3 (P)–B1
ГП	(T)	AGR	110 (P)–B2		(T)	ABM 20	1 (P)–B2
Sat	AEG 104 (P)–B1 ABM 201		ABM 201		AGR 107	(P)-B1	AEG 104
Sat	AEC 104	4 (P)–B2	(T)		PLP 103	(P)-B2	(T)

SN	Course Code	Course Title	Faculty Allotted	Credits
1	AGR 110	Rainfed Agriculture & Watershed Management	Mr. Subrata Kumar Mohanty	2 (1+1)
2	AEG 104	Protected Cultivation & Secondary Agriculture	Mr. Ningaraj Belagall	2 (1+1)
3	PLP 103	Diseases of Field and Horticultural Crops and their Management-IIDr. Chinmayee Mohapatra		3 (2+1)
4	HRT 105	Post-harvest Management and Value Addition of Fruits and Vegetables	Dr. Kalyani Pradhan	2 (1+1)
5	AET 103	Management of Beneficial Insects	Mr. Ningaraj Belagall	2 (1+1)
6	GPB 105	Crop Improvement-II (Rabi crops)	Dr. Mandakini Kabi	2 (1+1)
7	AGR 107	Practical Crop Production-II (Rabi crops)	Mrs. Bidusi Tripathy	2 (0+2)
8	AGR 108	Principles of Organic Farming	Mr. Prajjal Dey	2 (1+1)
9	AEC 104	Farm Management, Production and Resource Economics	Dr. R. S. Bhawar	2 (1+1)
10	FSN 101	Principles of Food Science and Nutrition	Dr. Mahipal Singh Kesawat	2 (2+0)
11	BSE 106	Bio-safety and Bio-ethics	Prof. S. Kumaraswamy	1 (1+0)
12	ABM 201	Agribusiness Management (Elective Course)	Dr. R. S. Bhawar	3 (2+1)
			Total Credits	22 (12+10)+3

Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-	
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00	
Mon	AEX 102	SAC 101	HRT 101		ENG 101	SAC 10	01 (P)–A1	
MOII	(T)	(T)	(T)		(T)	AGR 1	01 (P)–A2	
Tue	AEX 102	PBB 101	AGR 101		IFR 105	HRT 1	01 (P)–A1	
1 uc	(T)	(T)	(T)		(T)	ENG 101 (P)-A2		
Wed	HME 101	SAC 101	AGH 101	Break	IBL 101	ENG 1	01 (P)–A1	
weu	(T)	(T)	(T)		(T)	HRT 1	01 (P)–A2	
Thu	AGR 101	PYE 10	1(P)-A1	ıch	PBB 101	PBB 10	01 (P)–A1	
Inu	(T)	PYE 10	1(P)–A2	Lunch	(T)	IFR 10	05 (P)–A2	
Fri	AGR 101	l (P)-A1			EMT 101	IFR 10	05 (P)–A1	
1.11	PBB 101 (P)–A2			(T)	IBL 10	01 (P)-A2		
Sat	AGR 101	IBL 101	(P)–A1		PYE 101		EMT 101	
Sat	(T)	SAC 10	1 (P)-A2		PYE 101	(P)-A2	(T)	

B.Sc. (Hons.) Agriculture Semester I Section A Course offered & Lecture Schedule (2019–23)

B.Sc. (Hons.) Agriculture Semester I Section B Course offered & Lecture Schedule (2019–23)

							/	
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-	
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00	
м	AGR 101	IFR 105	PBB 101		IBL 101	PYE 10	01(P)-B1	
Mon	(T)	(T)	(T)		(T)	PYE 101(P)-B2		
Tue	EMT 101	HRT 101	SAC 101			AGR 10	1 (P)–B1	
Tue	(T)	(T)	(T)			IBL 101 (P)–B2		
Wed	ENG 101	HRT 10	1 (P)–B1	Break	AEX 102	PBB 101	AEX 102	
weu	(T)	IFR 101	(P)–B2	Br	(T)	(T)	(T)	
Thu	IFR 101	(P)-B1	SAC 101	Lunch	AGH 101	SAC 10	1 (P)–B1	
Inu	HRT 10	HRT 101 (P)–B2		Int	(T)	AGR 10	1 (P)–B2	
Fri	ENG 101 (P)-B1		AGR 101		IBL 101	(P)-B1	AGR 101	
ГП	SAC 101 (P)–B2		(T)		PBB 101	(P)–B2	(T)	
Sat	PBB 101	1 (P)–B1	EMT 101		HME 101	PYE 10	01(P)–B1	
Sat	ENG 10	1 (P)–B2	(T)		(T)	PYE 10	01(P)-B2	

SN	Course Code	Course Title	Faculty Allotted	Credits
1	HRT 101	Fundamentals of Horticulture	Dr. Suvalaxmi Palei	2 (1+1)
2	PBB 101	Fundamentals of Plant Biochemistry and Biotechnology	Dr. Mandakini Kabi	3 (2+1)
3	SAC 101	Fundamentals of Soil Science	Dr. Mahipal Singh Kesawat	3 (2+1)
4	IFR 105	Introduction to Forestry	Mr. Prajjal Dey	2 (1+1)
5	ENG 101	Comprehension & Communication Skills in English	Dr. Manas Ranjan Panda	2 (1+1)
6	AGR 101	Fundamentals of Agronomy	Mr. Subrata Kumar Mohanty	4 (3+1)
7	IBL 101	Introductory Biology*	Mr. Prajjal Dey	2 (1+1)*
8	EMT 101	Elementary Mathematics*	Dr. Bikash Kumar Chinhara	2 (2+0)*
9	AGH 101	Agricultural Heritage*	Dr. Mahipal Singh Kesawat	1(1+0)*
10	AEX 102	Rural Sociology & Educational Psychology	Ms. Smitashree Das	2 (2+0)
11	HME 101	Human Values & Ethics**	Dr. Richa Chopra	1(1+0)**
12	PYE 101	Yoga Practices and Physical Education **	Dr. Anjaladevi M.	2 (0+2)**
			Total Credits	18+05*+03**

*Remedial courses**Non-gradial course

B.Sc. (Hons.) Agriculture Semester II Section A	Course offered & Lecture Schedule (2019–23)

2.001 (11								
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-	
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00	
Mon	AEC 101 (T)	AGI 102	2(P)-A1		AET 101	AET 102	1 (P)–A1	
MOII	AEC $101(1)$	FCP 102	FCP 102 (P)–A2		(T)	(T) AGI 102(P)-		
Tue	GPB 101	PLP 101			PLP 101 (P)–A1	AEX 103	
Tue	(T)	(T)			AEX 101 ((P)-A2	(T)	
Wed	FCP 102		reak	AEX 101 ((P)-A1	GPB		
wed	PLP 102	1 (P)-A2		B	AMB 103 ((P)-A2	101(T)	
Thu	PLP 101	AMB 103	3 (P)–A1	unch	AET 101	ET 101 AF		
Inu	(T)	AEX 103 (P)-A2		Juc	(T)		(T)	
Fri	AEC 101	AMB 103 (T)	FCP 102		AEX 103 ((P)-A1	PLP 101	
1.11	(T)	$\operatorname{AWD} 103(1)$	(T)		GPB 101 (P)-A2	(T)	
Sat	AGI 102	GPB 101	(P)–A1		AEX 101 (T) AI		AEX 101	
Sat	(T)	AET 101	(P)–A2				(T)	

B.Sc. (Hons.) Agriculture Semester II Section B Course offered & Lecture Schedule (2019–23)

	/ 0					· · ·	/
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AGI 102	AEX 10	1 (P)–B1		PLP 101	GPB 10	1 (P)–B1
MOn	(T)	GPB 10	1 (P)–B2		(T)	AEX 101	l (P)–B2
Tue	AEX 101		AEX 103		FCP 102	AET 101	(P)–B1
Tue	(T)		(T)		(T)	AGI 102	2 (P)–B2
Wed	AMB 103	PLP 101	AEX 101	Break	PLP 101 (P)	-B1	AET 101
wed	(T)	(T)	(T)		FCP 102 (P)	-B2	(T)
Thu	AET 101	FCP 102	2 (P)–B1	ıch	GPB 101	AMB 10	3(P)-B1
Inu	(T)	PLP 101	l (P)–B2	Lunch	(T)	AEX 103	3(P)–B2
Fri	GPB 101		PLP 101				AET 101
ГП	(T)		(T)				(T)
Sat	AEC 101	AEX 10	3 (P)–B1		AEC 101	AGI 102	2 (P)–B1
Sat	(T)	AMB 10	03(P)–B2		(T)	AET 101	(P)–B2

SN	Course Code	Course Title	Faculty Allotted	Credits
1	GPB 101	Fundamentals of Genetics	Dr. Mandakini Kabi	3 (2+1)
2	AMB 103	Agricultural Microbiology	Dr. Mahipal Singh Kesawat	2 (1+1)
3	FCP 102	Fundamentals of Crop Physiology	Mr. Prajjal Dey	2 (1+1)
4	AEC 101	Fundamentals of Agricultural Economics	Dr. Arsha Balakrishnan	2 (2+0)
5	PLP 101	Fundamentals of Plant Pathology	Ms. Debanjana Debnath	4 (3+1)
6	AET 101	Fundamentals of Entomology	Dr. Snehasish Routray	4 (3+1)
7	AEX 101	Fundamentals of Agricultural Extension Education	Dr.Vinoda Shankara Naik	3 (2+1)
8	AEX 103 Communication Skills and Personality Development		Dr.Vinoda Shankara Naik	2 (1+1)
10	AGI 102	Agri-Informatics	Mr. Subrat Kumar Mahapatra	2 (1+1)
			Total Credits	24 (16+8)

B.Sc.(Hons.) Agriculture Semester III Section A Course offered & Lecture Schedule ((2010_23)	•
D.Sc. (110113.) Agriculture Schester III Section A Course oncice & Lecture Schedule (2017-25	,

D.Sc. (Holls.) Agriculture Schester III Section A Course offered & Lecture Schedule (2017–25)								
Day/	9:30–	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-	
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00	
Mon	AGR 103	AEC 102	GPB 103		ENS 104	AEG 102	2 (P)–A1	
MIOII	(T)	(T)	(T)		(T)	AGR103	3 (P)–A2	
Tue	AEG 102	HRT 103	ENS 104			AGR103	3 (P)–A1	
Tue	(T)	(T)	(T) (T)			AEG 102	2 (P)–A2	
Wed	AST 101	ENS 104 (P)-A1		Break	ASC 101	GPB 103	3 (P)–A1	
weu	(T)	HRT 103 (P)–A2		Br	(T)	AEC 102	2 (P)-A2	
Thu	ASC 101	AEG 101		ıch	ASC 101	AEC 102	2 (P)–A1	
Inu	(T)	(T)		Lunch	(T)	GPB 103	3 (P)–A2	
Fri	GPB-103	AEG 101 (P)–A1			AEC 102	HRT 103	3 (P)–A1	
1.11	(T)	AST 101 (P)–A2			(T)	AEG 10	1 (P)–A2	
Sat		AST 101	(P)–A1			ASC 101	(P)–A1	
Sat		ASC 101	(P)–A2			ENS 104	4 (P)–A2	

B.Sc. (Hons.) Agriculture Semester III Section B Course offered & Lecture Schedule (2019–23)

Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AEC 102	AGR 103	ENS 104		AEG 101	ASC 102	1 (P)–B1
MOII	(T)	(T)	(T)	(T)		AEC 102	2 (P)–B2
Tue	ASC 101	AEG 102	GPB 103		ASC 101		2 (D) D1
Tue	(T)	(T) (T)			(T)	AEC 102	2(P)-DI
Wed	GPB 103	AEG 101 (P)–B2		Break	HRT 103	AGR 10	3 (P)–B1
wed	(T)				(T)	ASC 102	1 (P)–B2
Thu		HRT 103(P)–B1 GPB 103 (P)–B2		Lunch	AST-101	AEG 10	1 (P)–B1
Inu				Juc	(T)	HRT 10	3(P)-B2
Fri	ASC 101	ENS 104 (P)-B1				AST-10	1 (P)–B1
ГП	(T)	AGR 103 (P)–B2				AEG 10	2 (P)–B2
Sat	AEC 102	GPB 10	03 (P)–B1		ENS 104	AEG 10	2 (P)–B1
Sat	(T)	ENS 104 (P)-B2			(T)	AST-10	1 (P)–B2

SN	Course Code	Course Title	Faculty Allotted	Credit
1	AGR 103	Crop Production Technology-I (Kharif Crops)	Mrs. Bidusi Tripathy	2 (1+1)
2	GPB 103	Fundamentals of Plant Breeding	Dr. Anupama Singh	3 (2+1)
3	AEC 102	Agricultural finance and cooperation	Dr. Arsha Balakrishnan	3 (2+1)
4	AEG102	Farm Machinery and Power	Dr. Dhaval Kirankumar Dwivedi	2 (1+1)
5	HRT 103	Production Technology for Vegetable and Spices	Mrs. Meenakshi Badu	2 (1+1)
6	ENS 104	Environmental Studies and Disaster management	Mr. Brij Bihari Pandey	3 (2+1)
7	AST 101	Statistical Method	Mr. Subrat Kumar Mahapatra	2 (1+1)
8	ASC 101	Livestock and Poultry Management	Mr. Deba Prasad Mohapatra	4 (3+1)
9	AEG 101	Soil Water Conservation Engineering	Dr. Dhaval Kiran kumar Dwivedi	2 (1+1)
			Total Credits	23 (14+9)

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Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AGC 201		SAC 103		AGR 105	HRT 102	2 (P)-A1
MOII	(T)		(T)		(T)	AEG 10.	3 (P)–A2
Tue	AEG 103	GPB 102	2 (P)-A1		AGR 102	AEG 10.	3 (P)–A1
Tue	(T)	HRT 104	4 (P)–A2		(T)	HRT 102	2 (P)-A2
Wed	HRT 104	4 (P)–A1		Break	AGR 104	AGR 102	2 (P)–A1
weu	AGR 10-	4 (P)–A2		Br	(T)	AEC 103	3 (P)-A2
Thu	GPB 102		HRT 102	Jch	SAC 103	AGC 20	1 (P)–A1
Inu	(T)		(T)	Lunch	(T)	AGR 102	2 (P)-A2
Fri	HRT 104	GPB 102	2 (P)-A1		AEC 103	AEC 103	
1,11	(T)	AGC 202	1 (P)–A2		(T)	GPB 102	2 (P)-A2
Sat	AGR 10-		AEC 103		AGC 201		
Sat	GPB 102	2 (P)–A2	(T)		(T)		

B.Sc. (Hons.) Agriculture Semester IV Section A Course offered & Lecture Schedule (2019–23)

B.Sc. (Hons.) Agriculture Semester IV Section B Course offered & Lecture Schedule (2019–23)

Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AGR 104		AGR 105		SAC 103		
	GPB 102	2 (P)–B2	(1)		(1)		
Tue	AEC 103	6 (P)–B1	AGC 201		AEC 103	AGR 102	2 (P)–B1
Tuc	AGR 102	(P)-B2	(T)	×	(T)	AEC 103	3 (P)–B2
Wed	AEG 103 (P)–B1		HRT 102	reak	AGR 102		
wed	GPB 102	2 (P)–B2	(T)	ı Bı	(T)		
Thu	AGC 201 (P)–B1		AEG 103	nch	HRT 104	GPB 102	2 (P)–B1
Inu	AEG 103	3 (P)–B2	(T)	Lu	(T)	HRT 102	2 (P)–B2
Fri	AGR 104 HR		XT 102 (P)–B1		GPB 102	HRT 104	4 (P)–B1
1.11	(T) HR		HRT 104 (P)–B2		(T)	AGR 10-	4 (P)–B2
Sat	AGC 201	SAC 103			AEC 103	GPB 102	2 (P)–B1
Sat	(T)	(T)			(T)	AGC 20	1 (P)–B2

SN	Course Code	Course Title Faculty Allotted		Credits
1	AGR 104	Crop Production Technology-II (Rabi Crops)	Mrs. Bidusi Tripathy	2 (1+1)
2	HRT 104	Production technology of Ornamentals crops, Map and Landscaping	Mrs. Meenakshi Badu	2 (1+1)
3	AEG 103	Renewable Energy and Green Technology Dr. Mahipal Singh Kesawat		2 (1+1)
4	SAC 103	Problematic Soils and their Management	Mr. Ambika Prasad Mishra	2 (2+0)
5	HRT 102	Production Technology for Fruit and Plantation Crops	Dr. Suvalaxmi Palei	2 (1+1)
6	GPB 102	Principles of Seed Technology	Dr. Sandeep Rout	3 (1+2)
7	AGR 105	Farming System & Sustainable Agriculture	Dr. Sandeep Rout	1 (1+0)
8	AEC 103	Agricultural Marketing Trade & Prices	Dr. Arsha Balakrishnan	3 (2+1)
9	AGR 102	102Introductory Agro-meteorology & Climate ChangeMr. Subrata Kumar Mohanty		2 (1+1)
10	AGC 201	Agrochemicals (Elective Course)	Ms. Debanjana Debnath	3 (2+1)
			Total Credits	19 (11+8)+3

B Sa (Hone) Agrigulture Semaster V Section A	Course offered & Lecture Schedule (2010, 23)
B.Sc. (Hons.) Agriculture Semester V Section A	Course offered & Lecture Schedule (2019–23)

Dise. (11013.) Ingliculture beliester v beetion II bourse onered & Lecture beliedule (2017-25)							
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	PLP 104	SAC 102	AET 102		AGR 109	GPB 104	4 (P)–A1
MOII	(T)	(T)	(T)		(T)	AGR 10	5 (P)-A2
Tue	AET 102	SAC 10	02 (P)–A1		AMB 201	AGR 10	6(P)–A1
Tue	(T)	GPB 104 (P)–A2			(T)	AMB 20	1 (P)-A2
Wed	PLP 104	AGR 109 (P)–A1		Break	AMB 201	AET 10	2(P)-A1
wed	(T)	SAC 102 (P)–A2		Br	(T)	PLP 104	- (P)-A2
Thu	AEX 104	PLP 102 IPR 103		ıch		PLP 104	- (P)-A1
Inu	(T)	(T) (T)		Lunch		AEX 104	4 (P)–A2
Fri		AMB 201 (P)–A1			PLP 102	AEX 104	4 (P)–A1
1,11	AGR 10	9 (P)–A2	(T)		(T)	AGR 10	5 (P)-A2
Sat		PLP 102(P)-A1			SAC 102	AGR 10	
Sat		AET 102 (P)-A2			(T)	PLP 102	2(P)-A2

B.Sc. (Hons.) Agriculture Semester V Section B Course offered & Lecture Schedule (2019–23)

Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AET 102	GPB 104	PLP 104		AMB 201	PLP-104	4 (P)–B1
MOII	(T)	(T)	(T)		(T)	SAC 102	2 (P)-B2
Tue	AEX 104	DI D 104	(\mathbf{D}) B 2		PLP 102	AET 102	2 (P)–B1
Tue	(T) PLP-104 (P)-B2		- (P)		(T)	PLP 102	2 (P)–B2
Wed	AET 102	AGR 100	AGR 106 (P)–B1		AGR 109	PLP 102	2 (P)–B1
weu	(T)	AET 102	2 (P)–B2	Break	(T)	AGR 10	6 (P)–B2
Thu	IPR 103	AGR 106 (P)–B1		unch	SAC 102	GPB 104	4 (P)–B1
Inu	(T)			Lur	(T)	AMB 20	1 (P)–B2
Fri	SAC 102	2 (P)–B1	PLP 102		AMB 201	AGR 10	9 (P)–B1
1.11	AGR 106 (P)–B2 (T)			(T)	GPB 104	4 (P)–B2	
Sat	SAC 102	AEX 104	4 (P)–B1		PLP 104	AMB 20	1 (P)–B1
Sat	(T)	AGR 109 (P)–B2			(T)	AEX 104	4 (P)–B2

SN	Course Code	Course Name	Faculty Allotted	Credits
1	PLP 104	Principles of Integrated Pest and Disease Management	Dr. Ansuman Khandual	3 (2+1)
2	SAC 102	Manures, Fertilizers and Soil Fertility Management	Dr. Rini Labanya	3 (2+1)
3	AET 102	Pests of Crops and Stored Grain and their Management	Dr. Snehasish Routray	3 (2+1)
4	PLP 102	Diseases of Field and Horticultural Crops and their Management-I	Dr. Chinmayee Mohapatra	3 (2+1)
5	GPB 104	Crop Improvement-I (Kharif Crops)	Dr. Anupama Singh	2 (1+1)
6	AEX 104	Entrepreneurship Development and Business Communication	Dr. Vinoda Shankara Naik	2 (1+1)
7	AGR 109	Geo-informatics and Nano-technology and Precision Farming	Ms. Rasmirekha Pattnaik	2 (1+1)
8	AGR 106	Practical Crop Production – I (Kharif crops)	Mr. Ambika Prasad Mishra	2 (0+2)
9	IPR 103	Intellectual Property Rights	Prof. Damodar Parida	1 (1+0)
10	AMB 201	Bio-Pesticides and Bio-Fertilisers (Elective Course)	Dr. Bidisha Majumdar	3 (2+1)
			Total Credits	21 (12+09)+3

Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	AGR 110	AGR 110 AEG 104 HRT 201			GPB 105 AGR 108		108 (P)–A1
MOII	(T)	(T)	(T)		(T)	AGR	110 (P)–A2
Tue	HRT 201	PLP 103	8 (P)–A1		FSN 101	AGR	107 (P)–A1
Tue	(T)	AET 103	3 (P)–A2		(T)	AGR	108 (P)–A2
	CPB 10	5 (P)–A1 PLP 103		ak	AEC 104		201 (P)–A1
Wed	GPB 105 (P)–A1 AEG 104 (P)–A2		(T)	3re	(T)	HRT 1	105 (P)–A2
	7120 10	+(1)-12	(1)	Lunch Break	(1)		
Thu	AGR 108	AET 103		Juc	PLP 103		104 (P)–A1
Inu	(T)	PLP 103	8 (P)–A2	Γ	(T)	HRT 2	201 (P)–A2
Fri	HRT 105		AGR 107 (P)–A1		AET 103	AGR	110 (P)–A1
1.11	(T)	GPB 105 (P)–A2			(T)	AGR	107 (P)–A2
Sat	AEG 104		BSE 106		HRT 105 (FSN 101
Sat	AGR 10	7 (P)–A2	(T)		AEC 104 (P)-A2	(T)

B.Sc. (Hons.) Agriculture Semester VI Section A Course offered & Lecture Schedule (2019–23)

B.Sc. (Hons.) Agriculture Semester VI Section B Course offered & Lecture Schedule (2019–23)

$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
Mon AET 103 HRT 201 BSE 106 PLP 103 AET 103 (P)-B1 Tue AGR 110 AGR 107 (P)-B1 (T) (T) HRT 105 (P)-B2 Tue (T) AGR 110 (P)-B1 HRT 105 (T) AET 103 (P)-B1 Wed HRT 201 (P)-B1 HRT 105 (T) AET 103 (P)-B1 Thu (T) AGR 110 (P)-B2 (T) AET 103 (P)-B1 Thu (T) AGR 108 (P)-B2 (T) AET 103 (P)-B1 Thu (T) AGR 108 (P)-B2 (T) T) Fri AGR 108 AGR 107 (P)-B2 (T) GPB 105 AGR 107 (P)-B1 Fri (T) AGR 107 (P)-B2 (T) GPB 105 (P)-B1 GPB 105 (P)-B2 Fri AGR 108 AGR 110 (P)-B1 (T) GPB 105 (P)-B1 GPB 105 (P)-B1 (T) AEG 104 (P)-B2 (T) GPB 105 (P)-B1 GPB 105 (P)-B1 (T) AEG 104 (P)-B2 (T) PLP 103 (P)-B2 PLP 103 (P)-B2	Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Mon (T) (T) (T) Tue AGR 110 AGR 107 (P)-B1 AEC 104 AEC 104 (P)-B1 (T) AGR 110 (P)-B2 (T) AEC 104 (P)-B1 (T) Wed HRT 201 (P)-B1 HRT 105 (T) AEC 104 (P)-B1 Thu FSN 101 AEG 104 (P)-B1 (T) AEC 104 (P)-B1 Thu FSN 101 AEG 104 (P)-B1 (T) AEC 104 (P)-B2 Thu (T) AGR 107 (P)-B2 (T) (T) Fri AGR 108 AGR 110 (P)-B1 (T) GPB 105 AGR 107 (P)-B2 Fri AGR 108 AGR 110 (P)-B1 (T) GPB 105 (P)-B2 (T) Sat AGR 108 (P)-B1 HRT 201 PLP 103 HRT 105 (P)-B1 (T) AEG 104 (P)-B2 (T) PLP 103 (P)-B1 AEG 104	Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Image: Character of the temperature of the temperature of tempera	Mon	AET 103	HRT 201	BSE 106		PLP 103	AET	103 (P)–B1
Tue (T) AGR 110 (P)-B2 Wed HRT 201 (P)-B1 HRT 105 AGR 108 (P)-B2 (T) Thu FSN 101 AEG 104 (P)-B1 (T) AGR 108 (P)-B2 (T) AGR 108 (P)-B2 (T) AEC 104 (P)-B1 (T) AGR 107 (P)-B2 (T) Fri AGR 108 AGR 110 (P)-B1 (T) AEG 104 (P)-B2 (T) Sat AGR 108 (P)-B1 HRT 201	MOII	(T)	(T)	(T)		(T)	HRT	105 (P)–B2
Wed HRT 201 (P)-B1 HRT 105 Thu AGR 108 (P)-B2 (T) Thu FSN 101 AEG 104 (P)-B1 (T) AGR 107 (P)-B2 (T) Fri AGR 108 AGR 110 (P)-B1 (T) AGR 107 (P)-B2 (T) Sat AGR 108 (P)-B1 HRT 201	Tuo	AGR 110	AGR 10	7 (P)–B1		AEC 104	AEC	104 (P)–B1
Thu FSN 101 AEG 104 (P)-B1 GPB 105 AGR 107 (P)-B1 (T) AGR 107 (P)-B2 (T) GPB 105 (P)-B2 Fri AGR 108 AGR 110 (P)-B1 (T) GPB 105 (P)-B2 (T) AEG 104 (P)-B2 (T) GPB 105 (P)-B1 (T) AEG 104 (P)-B2 (T) PLP 103 (P)-B1 (T) AGR 108 (P)-B1 HRT 201 PLP 103 (P)-B1	Tue	(T)	AGR 11	0 (P)–B2		(T)	AET	103 (P)–B2
Thu FSN 101 AEG 104 (P)-B1 GPB 105 AGR 107 (P)-B1 (T) AGR 107 (P)-B2 (T) GPB 105 (P)-B2 Fri AGR 108 AGR 110 (P)-B1 (T) GPB 105 (P)-B2 (T) AEG 104 (P)-B2 (T) GPB 105 (P)-B1 (T) AEG 104 (P)-B2 (T) PLP 103 (P)-B1 (T) AGR 108 (P)-B1 HRT 201 PLP 103 (P)-B1	Wed	HRT 201	l (P)–B1	HRT 105	eak	FSN 101	GPB	105 (P)–B1
Fri AGR 108 (T) AGR 110 (P)-B1 AEG 104 (P)-B2 PLP 103 (T) HRT 105 (P)-B1 Sat AGR 108 (P)-B1 HRT 201 PLP 103 (P)-B1 AEG 104	weu	AGR 108	8 (P)–B2	(T)	Br	(T)	AEC	104 (P)–B2
Fri AGR 108 (T) AGR 110 (P)-B1 AEG 104 (P)-B2 PLP 103 (T) HRT 105 (P)-B1 Sat AGR 108 (P)-B1 HRT 201 PLP 103 (P)-B1 AEG 104	Thu	FSN 101	AEG 10	4 (P)–B1	lch	GPB 105	AGR	107 (P)–B1
Fri AGR 108 (T) AGR 110 (P)-B1 AEG 104 (P)-B2 PLP 103 (T) HRT 105 (P)-B1 Sat AGR 108 (P)-B1 HRT 201 PLP 103 (P)-B1 AEG 104	Inu	(T)	AGR 10	7 (P)–B2	้านเ	(T)	GPB	105 (P)–B2
(1) AEG 104 (P)-B2 (1) PLP 103 (P)-B2 Sat AGR 108 (P)-B1 HRT 201 PLP 103 (P)-B1 AEG 104	Fri	AGR 108	AGR 11	0 (P)–B1		PLP 103		
	1'11	(T)	AEG 104 (P)–B2			(T)	PLP (103 (P)–B2
ACR 107 (D) B2 (T)	Sat	Soft (HRT 201				AEG 104
$11111 201 (1) - D2 \qquad (1) \qquad 1001 107 (1) - D2 \qquad (1)$	Sat	Sat HRT 201 (P)		(T)		AGR 107 (P)-B2	(T)

SN	Course Code	Course Title	Faculty Allotted	Credits
1	AGR 110	Rainfed Agriculture and Water shade management	Ms. Rasmirekha Pattnaik	2 (1+1)
2	AEG 104	Protected Cultivation and Secondary Agriculture	Dr. Dhaval Kirankumar Dwivedi	2 (1+1)
3	PLP 103	Diseases of field and Horticultural crops and their management- II	Dr. Chinmayee Mohapatra	3 (2+1)
4	HRT 105	Post-harvest Management and value addition of Fruits and vegetables	Mrs. Meenakshi Badu	2 (1+1)
5	AET 103	Management of Beneficial insects	Dr. Seema Tripathy	2 (1+1)
6	GPB 105	Crop Improvement- II	Dr. Anupama Singh	2 (1+1)
7	AGR 107	Practical Crop Production- II (Rabi crops)	Ms. Bidusi Tripathy	2 (0+2)
8	AGR 108	Principles of Organic farming	Dr. Madhab Kumar Datta	2 (1+1)
9	AEC 104	Farm Management, Production and Resource Economics	Dr. R. S. Bhawar	2 (1+1)

10	FSN 101	Principles of Food Science and Nutrition	Dr. Neela Satheesh	2 (2+0)
11	BSE 106	Bio-safety and Bioethics	Prof. S. Kumaraswamy	1 (1+0)
12	HRT 201	Landscaping (Elective Course)	Dr. Sandeep Rout	3 (2+1)
			Total Credits	22 (12+10)+3

B.Sc. (Hons.) Agriculture Semester 1 Section A Course offered & Lecture Schedule (2020–24)

Day/	9:30-	10:30-	11:30-	12.30–	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2.00	3:00	4:00	5:00
Mon	PBB 101	IFR 105	AGR 101		AGH 101	IBL 101	(P)-A1
MOII	(T)	(T)	(T)		(T)	HRT 10	1 (P)-A2
Tue	HRT 101	ENG 10	01 (P)–A1		AGR 101	PBB 101	l (P)–A1
Tue	(T)	PYE 10	1 (P)–A2	~	(T)	IFR 105	6 (P)–A2
Wed	SAC 101	PYE 10	1 (P)–A1	Break	AEX 102	HRT 101 (P)–A1	
weu	(T)	ENG 10	01 (P)–A2	Br	(T)	IBL 101	(P)-A2
Thu	AGR 101	PBB 101	AEX 102	Lunch	ENG 101	SAC 101	L (D) A 1
IIIu	(T)	(T)	(T)	In	(T)	5AC 101	$\Gamma(\Gamma) - \Lambda \Gamma$
Fri	SAC 101	AGR 10	1 (P)–A1		IBL 101	IFR 105	(P)-A1
1.11	(T)	PYE 10	1 (P)–A2		(T)	PBB 101	l (P)–A2
Sat	HME 101	PYE 10	1 (P)–A1			AGR 10	1 (P)–A2
Sat	(T)	SAC 10	1 (P)–A2			AGK 10	1 (1)-112

B.Sc. (Hons.) Agriculture Semester 1 Section B Course offered & Lecture Schedule (2020–24)

Day/	9:30-	10:30-	11:30-	12.30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2.00	3:00	4:00	5:00
Mon	IFR 105	AGH 101	PBB 101		AGR 101	PYE 10	1 (P)–B1
MOII	(T)	(T)	(T)		(T)	SAC 102	1 (P)–B2
Tue	PBB 101	IFR 105	(D) D1		HME 101	HRT 10	1 (P)–B1
Tue	(T)	IFK 105	(\mathbf{P}) -D1	4	(T)	ENG 10	1 (P)–B2
Wed	AGR 101	ENG 101	ENG 101 HRT 101		AGR 101	PBB 102	1 (P)–B1
weu	(T)	(T)	(T)	Break	(T)	PYE 10	1 (P)–B2
Thu	IBL 101	ENG 101	1 (P)-B1	Lunch		AGR 10	1 (P)–B1
IIIu	(T)	HRT 101	(P)–B2	Int		IBL 101	(P)–B2
Fri	AEX 102	SAC 101	(P)-B1		SAC 101	IBL 101	(P)–B1
1.11	(T)	PBB 101	PBB 101 (P)-B2		(T)	PYE 10	1 (P)–B2
Sat	SAC 101	AGR 101			AEX 102	PYE 10	1 (P)–B1
Sat	(T)	AGK 10.	T (P)-D2		(T)	IFR 105	5 (P)–B2

SN	Course Code	Course Title	Faculty Allotted	Credits
1	HRT 101	Fundamentals of Horticulture	Dr. Suvalaxmi Palei	2 (1+1)
2	PBB 101	Fundamentals of Plant Biochemistry and Biotechnology	Dr. Mandakini Kabi	3(2+1)
3	SAC 101	Fundamentals of Soil Science	Mr. Ambika Prasad Mishra	3(2+1)
4	IFR 105	Introduction to Forestry	Dr. Sandeep Rout	2 (1+1)
5	ENG 101	Comprehension &Communication Skills in English	Dr. Sharda Acharya	2 (1+1)
6	AGR 101	Fundamentals of Agronomy	Mr. Subrata Kumar Mohanty	4(3+1)
7	IBL 101	Introductory Biology*	Mr. Prajjal Dey	2 (1+1) *
8	AGH 101	Agricultural Heritage*	Dr. Mahipal Singh Kesawat	1(1+0)*
9	AEX 102	Rural Sociology &Educational Psychology	Dr. Darshan NP	2 (2+0)
10	HME 101	Human Values &Ethics**	Dr. Darshan NP	1(1+0)**

11	PYE 101	Physical Education & Yoga Practices**	Dr. Anjaladevi M.	2 (0+2)**
			Total Credits	18+03*+03**

*Remedial courses**Non-gradial course

B.Sc. (Hons.) A	griculture Semester II Section A	Course offered & Lecture So	chedule (2020–24)

Day/	9:30-	10:30-	11:30-	12.30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2.00	3:00	4:00	5:00
Mon	AET 101	AEG 10)1 (P)–A1		AEX 101	AEX 10	3 (P)–A1
MOII	(T)	PLP 10	1 (P)–A2		(T)	AEG 10	01 (P)–A2
Tue	GPB 101	PLP 101	AET 101		PLP 101	l (P)–A1	AEX 103
1 ue	(T)	(T)	(T)		AMB 10	3 (P)–A2	(T)
Wed	FCP 102	2 (P)–A1	AMB 103	Break	AEX 10	1 (P)-A1	
weu	AEX 10.	3 (P)–A2	(T)	Br	AET 10	1 (P)–A2	
Thu	PLP 101	AMB 10	3 (P)–A1	Lunch	AEC 101	EMT 101	AEG 101
IIIu	(T)	AEX 10	1 (P)–A2	, IT	(T)	(T)	(T)
Fri		AEC 101	FCP 102		AET 10	1 (P)–A1	PLP 101
1.11		(T)	(T)		GPB 10	1 (P)–A2	(T)
Sat	AET 101		1 (P)–A1		AEX 101	EMT 101	GPB 101
Sat	(T)	FCP 102	2 (P)-A2		(T)	(T)	(T)

B.Sc. (Hons.) Agriculture Semester II Section B Course offered & Lecture Schedule (2020-24)

Day/	9:30-	10:30-	11:30-	12.30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2.00	3:00	4:00	5:00
Mon	AEG 101	AEX 10			PLP 101	PLP 101	(P)_B2
WIOII	(T)	FCP 102	2 (P)–B2		(T)		(1)-D2
Tue	AEX 101	AEG 10	1 (P)–B1		FCP 102	AET 101	(D) B1
Tue	(T)	AEX 10	1 (P)–B2	~	(T)	ALT IU	(I) – D1
Wed	AMB 103	PLP 101	AEX 101	Break	PLP 101	(P)-B1	AET 101
weu	(T)	(T)	(T)		AMB 103	6(P)-B2	(T)
Thu	AET 101	FCP 102	2 (P)–B1	unch	EMT 101	GPB 10	1 (P) - B1
Inu	(T)	GPB 10	1 (P)–B2	Juc	(T)	AET 101	(P) - B2
Fri	GPB 101	PLP 101	GPB 101		EMT 101	AEX 103	AET 101
ГП	(T)	(T)	(T)		(T)	(T)	(T)
Sat	AEC 101	AEX 103	3(P)–B1		AEC 101	AMB 10	3(P)-B1
Sat	(T)	AEG 10	1 (P)–B2		(T)	AEX 103	3(P)–B2

SN	Course Code	Course Title	Faculty Allotted	Credits
1	GPB 101	Fundamentals of Genetics	Dr. Mandakini Kabi	3 (2+1)
2	PLP 101	Fundamentals of Plant Pathology	Ms. Debanjana Debnath	4 (3+1)
3	AET 101	Fundamentals of Entomology	Dr. Snehasish Routray	4 (3+1)
4	FCP 102	Fundamentals of Crop Physiology	Mr. Prajjal Dey	2 (1+1)
5	AMB 103	Agricultural Microbiology	Dr. Chinmayee Mohapatra	2 (1+1)
6	AEC 101	Fundamentals of Agricultural Economics	Dr. R.S. Bhawar	2 (2+0)
7	AEX 101	Fundamentals of Agricultural Extension Education	Dr. Vinoda Shankara Naik	3 (2+1)
8	AEX 103	Communication Skills and Personality Development	Dr. Vinoda Shankara Naik	2 (1+1)
9	EMT 101	Elementary Mathematics*	Dr. Bikash Kumar Chinhara	2(2+0)*
10	AEG 101	Soil and Water conservation Engineering	Dr. Dhaval Kirankumar Dwivedi	2(1+1)
			Total Credits	24 (16+8)+2*

B.Sc. (Hons.) Agriculture Semester III Section A	Course offered & Lecture Schedule (2020–24)

D.Se. (Holls.) Agriculture Schester III Section A Course onered & Lecture Schedule (2020-24)							
Day/	9:30-	10:30-	11:30-	12.30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2.00	3:00	4:00	5:00
Mon	AGR 103	AEC 102	GPB 103		ENS 104	AST 101	
MOII	(T)	(T)	(T)		(T)	AST 101 (P)–A2	
Tue	AEG 102	HRT 103	ENS 104		AGI 102	AGR 10	3 (P)-A1
Tue	(T)	(T)	(T)		(T)	GPB 103	3 (P)–A2
Wed	AST 101	ENS 104 (P)-A1		eak	ASC 101	GPB 103	3 (P)–A1
weu	(T)	AEG 102 (P)–A2		Br	(T)	AEC 102	2 (P)–A2
Thu	ASC 101	AEG 102 (P)–A1		Lunch Break	ASC 101	AEC 102	2 (P)–A1
IIIu	(T)	ASC 101 (P)–A2		Jn	(T)	HRT 103	3 (P)–A2
Fri	GPB 103 ASC 101 (P)-A1			AEC 102	HRT 10.	3 (P)–A1	
1,11	(T)	AGI 102	2 (P)-A2		(T)	AGR 10.	3 (P)–A2
Sat		AGI 102	2 (P)–A1			AST 101	(D) A 1
Sat		ENS 104	4 (P)–A2			A31 101	(r)-/1

B.Sc. (Hons.) Agriculture Semester III Section B Course offered & Lecture Schedule (2020–24)

Day/	9:30-	10:30-	11:30-	12.30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2.00	3:00	4:00	5:00
Mon	AEC 102	AGR 103	ENS 104		GPB 103	ASC 101	(P)–B1
MOII	(T)	(T)	(T)		(T)	HRT 103	3 (P)–B2
Tue	ASC 101	AEG 102			ASC 101	AEC 102	2 (P)–B1
Tue	(T)	(T)			(T)	AST-101	l (P)–B2
Wed	GPB 103	ASC 101 (P)-B2		Lunch Break	HRT 103	AEG 10	2 (P)–B1
wcu	(T)	130 101	(I)=D2	Br	(T)	AGI 102	2 (P)-B2
Thu	ENS 104	AGR 103	3 (P)–B1	lch	AST-101	AGI 102	D (D) B1
1114	(T)	GPB 103 (P)–B2		Cur	(T)	AGI 102	2 (F)–D1
Fri	ASC 101	ENS 104	ENS 104 (P)-B1		AGI 102	AST-101	(P)–B1
1.11	(T)	AGR 103 (P)–B2			(T)	AEC 102	2 (P)-B2
Sat	AEC 102	GPB 103	B (P)–B1			HRT 10	
Jai	(T)	AEG 102	2 (P)-B2			ENS 104	4 (P)–B2

SN	Course Code	Course Title	Faculty Allotted	Credits
1	AGR 103	Crop Production Technology – I (Kharif Crops)	Mrs. Bidusi Tripathy	2 (1+1)
2	GPB 103	Fundamentals of Plant Breeding	Dr. Anupama Singh	3 (2+1)
3	AEC 102	Agricultural Finance and Cooperation	Dr. R.S. Bhawar	3 (2+1)
4	AEG 102	Farm Machinery and Power	Dr. Dhaval Kirankumar Dwivedi	2 (1+1)
5	HRT 103	Production Technology for Vegetables and Spices	Mrs. Meenakshi Badu	2 (1+1)
6	ENS 104	Environmental Studies and Disaster Management	Dr. Ipsita Samal	3 (2+1)
7	AST 101	Statistical Methods	Dr. Dhaval Kirankumar Dwivedi	2 (1+1)
8	ASC 101	Livestock and Poultry Management	Dr. Santosh Kumar Sahu	4 (3+1)
9	AGI 102	Agri-Informatics	Dr. Madhab Kumar Datta	2 (1+1)
			Total credits	23 (14+ 9)

B.Sc. (Hons.) Agriculture Semester IV Section A	Course offered & Lecture Schedule (2020–24)

D.Se. (Holls.) Agriculture Semester IV Section A Course onered & Lecture Senedule (2020–24)							
Day/	9:30-	10:30-	11:30-	12.30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2.00	3:00	4:00	5:00
Mon	HRT 301	HRT 102	SAC 103		AGR 105	AEC 103	3 (P)-A1
MOII	(T)	(T)	(T)		(T)	HRT 30	1 (P)–A2
Tue	SAC 103	GPB 102	2 (P)-A1		AEC 103	HRT 30	1 (P)–A1
Tue	(T)	HRT 102	2 (P)-A2		(T)	AGR 102	2 (P)–A2
Wed	AGR 104	HRT 104 (P)–A1		Break		AGR 102	2 (P)-A1
wed	(T)	GPB 102 (P)–A2		Br		AGR 10	4(P)-A2
Thu	GPB 102	HRT 301		nch	AEG 103	HRT 102	2 (P)-A1
Inu	(T)	(T)		Lunch	(T)	AEC 103	3 (P)–A2
Fri	E. HRT 104 GPH		02 (P)-A1		AGR 102	AEG 10	3 (P)–A1
1.11	(T)	HRT 104	4 (P)–A2		(T)	GPB 102	2 (P)-A2
Sat	AEC 103	AGR 10-	4(D) A 1		AEC 103	$(\mathbf{D}) \mathbf{A} 2$	
	(T)	AGK 104	+(1)-/1		AEG 103	$(\Gamma) - \Lambda Z$	

B.Sc. (Hons.) Agriculture Semester IV Section B Course offered & Lecture Schedule (2020–24)

Day/	9:30-	10:30-	11:30-	12.30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2.00	3:00	4:00	5:00
Mon	AGR 105	GPB 102	2 (P)–B1		GPB 102	AGR 10	2 (P)–B1
MOII	(T)	AGR 102	2 (P)–B2		(T)	AEG 10	3 (P)–B2
Tue		AEG 103	3 (P)–B1		AGR 102	HRT 102	2 (P)–B1
Tue		AEC 103 (P)–B2			(T)	GPB 102	2 (P)–B2
Wed	HRT 301	AEC 103 (P)-B1		Break	SAC 103	GPB 102	2 (P)–B1
weu	(T)	ALC IO.	5 (F) - D1	Br	(T)	HRT 30	1(P)-B2
Thu	AEG 103	HRT 302	1 (P)–B1	Lunch	AEC 103	AGR 10	4 (P)–B1
IIIu	(T)	GPB 102	2 (P)–B2	Eur	(T)	HRT 104	4 (P)–B2
Fri	AGR 104	HRT 301	AEC 103			HRT 104	4 (P)–B1
1.11	(T)	(T)	(T)			HRT 102	2 (P)–B2
Sat	HRT 104	SAC 103	HRT 102		AGR 104 (P)–B2		
Sat	(T)	(T)	(T)		110K 104	(1)-D2	

SN	Course Code	Course Title	Faculty Allotted	Credit Hours
1	AGR 104	Crop Production Technology-II (Rabi Crops)	Ms. Rasmirekha Pattnaik	2 (1+1)
2	HRT 104	Production Technology for Ornamental Crops, MAP and Landscaping	Dr. Kalyani Pradhan	2 (1+1)
3	AEG 103	3 Renewable Energy and Green Technology Dr. Dhaval Kirankumar Diwedi		2 (1+1)
4	SAC 103	Problematic Soils and their management	Mr. Ambika Prasad Mishra	2 (2+0)
5	HRT 102	Production Technology for Fruit and Plantation Crops	Dr. Suchismita Jena	2 (1+1)
6	GPB 102	Principle of Seed Technology	Prof. Damodar Parida	3 (1+2)
7	AGR 105	Farming System and Sustainable Agriculture	Ms. Bidusi Tripathy	1(1+0)
8	AEC 103	Agricultural Marketing Trade and Prices	Dr. Shruti Mohapatra	3 (2+1)
9	AGR 102	Introductory Agro-meteorology and Climate change	Dr. Sayani Bhowmick	2 (1+1)
10	HRT 301	Hi-tech. Horticulture (Elective Course)	Dr. Sandeep Rout	3 (2+1)
			Total Credits	19 (11+8)+3

biot. (110103.) Agriculture Semester i Section Al Oburse Shered & Lecture Senedule (2021 25)							
Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon	SAC 101	PBB 101	AGR 101		ENG 101	IFR 105	5 (P)-A1
MOII	(T)	(T)	(T)		(T)	HRT 10	1(P)-A2
Tue	AGR 101	ENG 10	1 (P)-A1		AEX 102	HRT 10	1(P)-A1
Tue	(T)	PYE 101 (P)-A2			(T)	IFR 105	(P)-A2
Wed	SAC 101	IBL 101	HRT 101	Break	AGR 101	PBB 10	1 (P)-A1
weu	(T)	(T)	(T)	Br	(T)	SAC 10	1 (P)-A2
Thu	IFR 105	PYE 101 (P)-A1		Lunch	AGH 101	SAC 10	1 (P)-A1
IIIu	(T)	IBL 101 (P)-A2		าน	(T)	PBB 10	1 (P)-A2
Fri	HME 101	AEX 102	EMT 101		PBB 101	AGR 10	1 (P)-A1
1.11	(T)	(T)	(T)		(T)	PYE 10	1 (P)-A2
Sat	IBL 101 (P)-A1		EMT 101		PYE 101	(P)-A1	
Sat	ENG 101 (P)-A2		(T)		AGR 101 (P)-A2		

B.Sc. (Hons.) Agriculture Semester I Section A	Course offered & Lecture Schedule (2021-25)
8	

B.Sc. (Hons.) Agriculture Semester I Section B Course offered & Lecture Schedule (2021-25)

Day/	9:30-	10:30-	11:30-	12:30-	2:00-	3:00-	4:00-
Time	10:30	11:30	12:30	2:00	3:00	4:00	5:00
Mon		IBL 1	01 (P)-B1		AGH 101	PBB 10	1 (P)-B1
MOII		ENG	101 (P)-B2		(T)	AGR 10	1 (P)-B2
Tue	SAC 101	PBB 101	EMT 101 (T)		IBL 101	AGR 10	1 (P)-B1
Tuc	(T)	(T)	$\operatorname{EMI}\left(1\right)$		(T)	PBB 10	1 (P)-B2
Wad	PBB 101	AGR 101	IFR 105	Break	AEX 102	HRT 10	1 (P)-B1
Wed	(T)	(T)	(T)	Br	(T)	PYE 10	1 (P)-B2
Thu	HME 101	AEX 102	HRT 101	Jch	AGR 101	PYE 10	1 (P)-B1
Inu	(T)	(T)	(T)	Lunch	(T)	HRT 10	1 (P)-B2
Fri	SAC 101	ENG	101 (P)B1		EMT 101	IFR 105	5 (P)-B1
ГП	(T)	SAC 101 (P)B2			(T)	PYE 10	1 (P)-B2
Sat	ENG 101	SAC 101 (P)B1			AGR 101	PYE 10	1 (P)-B1
Sat	(T)	IBL	101 (P)B2		(T)	IFR 101	(P)-B2

SN	Course code	Course title	Faculty Allotted	Credits
1	HRT 101	Fundamentals Of Horticulture	Dr. Suvalaxmi Palei	2(1+1)
2	PBB 101	Fundamentals Of Plant Biochemistry And Biotechnology	Dr. Mandakini Kabi	3(2+1)
3	SAC 101	Fundamentals Of Soil Science	Dr. Rini Labanya	3(2+1)
4	IFR 105	Introduction To Forestry	Dr. Sandeep Rout	2(1+1)
5	ENG 101	Comprehension & Communication Skills In English	Dr. Sharda Acharya	2(1+1)
6	AGR 101	Fundamentals of Agronomy	Dr. Susmita Das	4(3+1)
7	IBL 101	Introductory Biology*	Dr. Rachna Chandra	2(1+1) *
8	EMT 101	Elementary Mathematics*	Dr. Sanjeeta Biswas	2(2+0)*
9	AGH 101	Agricultural Heritage*	Dr. Sayani Bhowmick	1(1+0)*
10	AEX 102	Rural Sociology & Educational Psychology	Dr. Subhrajyoti Panda	2(2+0)
11	HME 101	Human Values & Ethics**	Dr. Anupam Dakua	1(1+0)**
12	PYE 101	Yoga Practices and Physical Education **	Dr. Santosh Kumar Sahu	2(0+2)**
			Total Credits	18+5*+3**

*Remedial courses**Non-gradial course

OFFICE OF THE COLLECOTR: CUTTACK

No. 230 Rev. dt 05. 04-2012

To

The Vice-Chancellor, Sri Sri University, Bidyadharpur, cuttack Corporate Office at 2nd floor, Rose dale, 139 , District Commercial Centre, Chandrasekharpur , Bhubaneswar-751016.

Sub: Land use certificate.

Ref: This Office letters No. 4060/Rev.20.12.2011 & your letter No. SSU/VC/2011-12/023 dt. 12/12/2011

Sir,

With reference to the subject cited above, in modification of this Office letter under reference above, I am to say that the following schedule of lease-hold land will be used for educational purpose, i.e for construction of building of Sri Sri University.

Land Schedule

Name of the mouza	Khata No	Plot No	Area	total
Bidyadharpur	330	1484/2392	Ac 66.800	
		139	Ac 38.770	Ac 105.570
Gobindpur	110	115/298	Ac 32.190	Ac 32.190
Arilo	248	21	Ac 0.190	
		23	Ac 0.260	Ac 48.210
		22	Ac 5.590	
		1409/1485	Ac 42.171	
			Grand Total	Ac 185.970

This is for information and necessary action.

Yours faithfully,

ourre

COLLECOTR, CUTTACK

REGISTERING OFFICER

Sri Sri Ravishankar Vidya Mandir Prust

12

SCHEDULE OF LAND LEASED OUT.

1	Cuttack Sadar
	Bidyadharpur
1	330 (AJA)
:	1484/2392 & 139
1	Ac. 105.570 Dec.
	:

In presence of the witnesses (1) Surregula. Mohany Dy. collectr (Rev) Signature of the Callector (ollectrate, cuttacke Representing the state of Orissa EDLLECTOR, CUTTAEK Sheikh Zafar Atti Se. cl. (2) Rivenue Bettim, Consteade, Contack In presence of the witnesses (1) Justi haujan Ganayak At: Paakaran Sahi Signature of the Lessee PO: Old Town Bhubanesmar For and behalf of Sri Sri University Pin; 751002 Signature of the Lessee Trustee

Chandran Kimer Mohardy

Cuttauk - 75-3003

Netaji Vihar Porreswar Sahi

Jobra /

(2)

15 REGISTERING OFFICER CUTTACK SCHEDULE OF LAND LEASED OUT Name of Tahasil Barang Govindpur Name of Mouza 110 (AJA) Khata No. 115/298 Plot No. Ac. 32.190 Dec. Area In presence of the witnesses (1) Syncen anyohan Signature of the Collector tepresenting the state of Orissa Shaikh Zafar Her Srich. Peremilection, Callectoscate, Calleck. (2)In presence of the witnesses x Jace (1) Jijoté Ranjan Gaznayak At: Pasakaran Sahi Signature of the Lessee Po: Old Town Bhubaneenas For and behalf of Sri Sri University (100 Pin: 751002 Trustee Sri Sri Ravishankar Vidya Mandir Trust (2) Chandar Kunar Mohanly Medaji Vihan Poreswow Sali Jobra 12 Centotack - 75'3003

REGISTERING OFFICER CUTTACK

12

6

SCHEDULE OF LAND LEASED OUT

Name of Tahasil	:	Baranga
Name of Mouza	;	Affilo
Khata No.	:	248 (AJA)
Plot No.	:	21, 23, 22 & 1409/1485
Area	:	Ac. 48.210 Dec.

In presence of the witnesses

Jobra

(1) Surveen Un, Mobarly) J. Colle United Signature of the Objector Collectory Representing the state of Orissa Shaild Zafarz Atts Gree MULLECTOR, CUTTABE

(2) Reveaue Station, Covertoxato, CWK. In presence of the witnesses

(1) Jyot Ranjan Gasnayale At: Parakoran Sahi Po: Old Town Bhubanesman Pin: 751002 For and behalf of Sri Sri University Trustee Bri Sri Ravishankar Vidya Mandir Trust *(2) Chandan Kuner Mohauff Netaji Vidian Porreswon Sahi

168



Sri Sri University

Ref. No. ER / 2019 / 523

Date. 15.11.2019

Notification of Farmland under Faculty of Agriculture

The competent Authority is pleased to approve the following 40.44 acres carmarked areas out of the total land of the University campus will be developed and used as farmland under Faculty of Agriculture for the cultivation, demonstration and practical classes of the students.

No.	Area (acres)	Name/Location on campus
1	2.07	Farm 1 / Near Kirti building
2	6.38	Farm 2/ Near Attreya
ŝ	2	Farm 3/ Opposite Shivaji Hostel
4	0.67	Farm 4 / Beside Shivaji Hostel
5	12.8	Farm 5 / North Side Orchard
6	9.5	Farm 6/ Near Gate No.5
7	2.8	Farm 7/Behind Admin Block
8	1.6	Farm 8 (including medicinal garden)/Opposite Farm 1
9	0.7	Farm 9 (excluding small AFI Theatre)/ Navagraha
10	1.4	Farm 10/ M.P. Hall Backside
11	0.4	Farm 11/Near Airtel Tower
12	0.12	Farm 12/Shruti Building Front Side
	40.44	

rank 11/2019 15 Executive Registrar

Copy to:

- 1. Office of the President
- 2. Office of the Vice Chancellor
- 3. Office of the Director Operations
- 4. Dean, Agriculture
- 5. All concerned





Land use planning

Particular of Field Department	Availability	Area in Acre	Activity
Agronomy + Agrometeorology	Yes	8.0	Crop Cafeteria for practical crop production, Crop Husbandry , weed museum, Fodder crops, Organic Field, Agrometeorology Observatory
Environmental Science +Forestry	Yes		Agroforestry System, Arboretum, bamboo seatum, Forest species nursery
Soil Science	Yes	1.5	Vermi compost unit, Azolla Unit, Soil nutrient analysis,
Horticulture	Yes	9.0	Practicals on fruit and vegetable, Ornamental Crops Production, Medicinal and aromatic plant garden, kitchen garden, Plantation crops, Nursery of vegetable and ornamentals plants.
Genetics and plant Breeding	Yes	4.0	Seed Production Plot, Demonstration of Germ plasm, Practical crop improvement
Entomology	Yes	0.5	Study of various insect pest of different crops, Apiary, Maintenance of Mulberry stock for sericulture unit, Validation and demonstration of IPM
Plant Pathology	Yes	0.5	Cultivation of mushroom, Disease cycle studies, IDM, Bio-control in cucurbits.
Crop Physiology+ Biochemistry	Yes	0.5	Cultivation of different crops for abiotic stress condition, Nutrient deficiency condition
Animal Sciences	Yes	3.0	Pasture land, Fodder production unit, cattle Shade
Agriculture Engineering	Yes	1.0	Demonstration of Agricultural tools and machinery, Agricultural engineering workshop



Faculty of Agriculture Sri Sri University, Bidyadharpur Arilo, Cuttack 754 006

In-Charge Facility Unit 2021

The following faculty members have been identified as In-Charge of various facility unit of the Faculty of Agriculture. The role and responsibilities are identified below;

Name of the faculty member	Facility/Unit/Farms	Co-promoter
	In-Charge: Facilities	
Dr. Mandakini Kabi	Tissue Culture Laboratory	Dr. Anupama Singh
Dr. Snehashish Routry	Apiary	Dr. Ipsita Samal
		Dr. Seema Tripathy
Ms. Debanjana Debanath	Mushroom Cultivation Laboratory	Dr. Ansuman Khandual
		Dr. Chinmayee Mohapatra
Dr. Tanusheree Sahu	Nutritional Garden	Dr. Meenakshi Badu
		Dr. Moirangthem Kalpana Devi
Dr. Suchasmita Jena	Polyhouse + Nethouse	Dr. Kalvani Pradhan
		Dr. Suvalaxmi Palei
		Dr. Dhaval Kirankumar Dwivedi
		Mr. Rasmi Ranjan Patra

In-Charge: Farms

Agronomy and Farm Forestry (8 acres)

Dr. Seema Tripathy

Ms. Bidhushi Tripathy

Dr. Mahipal Singh

Entomology (0.5 acre)

Genetics and Plant Breeding + Seed Technology (4 acres) Dr. Rasmirekha Pattanaik Dr. Madhab Kumar Datta Dr. Priyanka Sahoo Dr. Sandeep Rout Mr. Rasmi Ranjan Patra

Mr. Subhashis Rath

Dr. Snehashish Routry Dr. Ipsita Samal Mr. Rasmi Ranjan Patra Dr. Mandakini Kabi Dr. Anupama Singh Dr. Damodara Parine UNITAR

		Mr. Rasmi Ranjan Patra
Dr. Kalyanı Pradhan	Horticulture (9 acres)	Dr. Suvalaxmi Palei Dr. Tanushree Sahoo
Dr. Ambika Prasad Misra	Soil Science + Agrometeorology (1.5 acres)	Dr. Meenakshi Badu Mr. Rasmi Ranjan Patra Dr. Purubhasha Priyadarshini Padhi Dr. Rini Libnaya Dr. Bidaha Mausadar
Dr. Anuman Khandual	Plant Pathology (0.5 acres)	Dr. Bidisha Majumder Mr. Rasmi Ranjan Patra Dr. Chinmayee Mohapatra Ms. Debanjanan Debanath
Dr. Udit Nandan Misra	Crop Physiology + Biochemistry (0.5 acres)	Mr. Rasmi Ranjan Patra Dr. Prajjal Dey Mr. Rasmi Ranjan Patra
Dr. Santosh Kumar Sahoo	Animal Sciences (3 acres)	Mr. Subhashish Rath Mr. Baseri Basian Brian
Dr. Dhaval Kirankumar Dwivedi	Agricultural Engineering (1.0 acres)	Mr. Rasmi Ranjan Patra Ms. Sayani Bhowmick Dr. Rachana Chandra Mr. Rasmi Ranjan Patra

Role and responsibilities of the In-Charge:

- 1. The In-charge of the facility unit shall assume the role of managing, upkeep of the facility in function, make it available for conducting training programs and education.
- 2. Explores the opportunity to obtain additional funding to upgrade the facility.
- 3. Submits the annual work plan with budgetary requirements.
- Additional members identified for each facility shall have equal responsibility and contribute to the upkeep in coordination with the In-Charge.
- Farm develop and seasonal plan with logistics requirement shall be the responsibility of HoD and each department faculty members. The identified In-Charge of the farm shall submit the annual crop cultivation plan to the HoD for planning and necessary approval.
- 6. Farm output shall be managed as profit for promotion model.
- The In-Charge shall maintain necessary office files related to activities and makes it available to the concerned when requested.
- 8. The tenure of In-Charge of facility is 3 years with possible renewal, as deemed appropriate, considering the contribution.
- In-Charge of facility unit shall consult as deemed appropriate while executing the activities and submits annual report to Dean, Faculty of Agriculture.

Ang 30, 2021 (Prof. Dr. S. Kumaraswamy)

Dean, Faculty of Agriculture





	3 rd semester B.Sc. (Hons.) Agriculture (2017-21) Plot Allotment List					
SI No.	Name	Registration Number	Plot No./Plot size (8 m x 5 m)	Crop Name		
1.	SAI ASHIS PANDA	FA/BAG/2017-21/002	1	maize		
2.	SWASTIKA HOTA	FA/BAG/2017-21/003				
3.	SOUMYAKANTA MOHAPATRA.	FA/BAG/2017-21/004				
4.	ADITYA PRASAD MOHANTY	FA/BAG/2017-21/005				
5.	UJAL KUMAR SUTAR	FA/BAG/2017-21/006				
6.	ANANTHA KRISHNAN R.	FA/BAG/2017-21/007	2	soybean		
7.	SRADHANJALI JENA	FA/BAG/2017-21/008				
8.	SUPRAVAT SETHY	FA/BAG/2017-21/009				
9.	KOUSTUV BEHERA	FA/BAG/2017-21/010				
10.	VALENTEENA PRUSTY	FA/BAG/2017-21/011				
11.	DIGAMBRO MOHANTA	FA/BAG/2017-21/012	3	cowpea		
12.	LISA MOHANTY	FA/BAG/2017-21/013				
13.	SATABDI PRIYADARSINI BEHERA	FA/BAG/2017-21/014				
14.	JYOTISMITA MOHAPATRA	FA/BAG/2017-21/015				
15.	SARITHA	FA/BAG/2017-21/017				
16.	DEEPTI MAYEE DALAPATI	FA/BAG/2017-21/018	4	sorghum		
17.	SAMAPIKA PRIYADARSHINEE	FA/BAG/2017-21/019				
18.	RUPALI BEHERA	FA/BAG/2017-21/020				
19.	SHIBANGI RAY	FA/BAG/2017-21/021				
20.	ALOK KUMAR MOHANTA	FA/BAG/2017-21/022				
21.	MRINALI MAHANTA	FA/BAG/2017-21/023	5	mung bean		
22.	BIJAYA MOHANTA	FA/BAG/2017-21/024				
23.	ARPITA KUMARI MOHANTY	FA/BAG/2017-21/025				
24.	YUKTA PATJOSHI	FA/BAG/2017-21/026				
25.	SOUMYAJEET SAHU	FA/BAG/2017-21/027				
26.	ALEENA PRIYADARSHINI	FA/BAG/2017-21/028	6	finger millet		
27.	ANULAKSHMI T. K.	FA/BAG/2017-21/029				
28.	ATHIRA CHANDRAN	FA/BAG/2017-21/030				
29.	SONALI MISHRA	FA/BAG/2017-21/031				
30.	PRAGATI BEHERA	FA/BAG/2017-21/032				
31.	DEBASISH SATYA SARATHI DAS	FA/BAG/2017-21/034	7	blackgram		
32.	ROSHAN LAL SHARMA	FA/BAG/2017-21/035				
33.	MANABENDRA DEEP	FA/BAG/2017-21/036				
34.	JYOTIRMAYEE JUED	FA/BAG/2017-21/037				

Land allocation for individual students for practical crop raising

35.	SHRADHA PRIYA PANI	FA/BAG/2017-21/038		
36.	SATYABRAT RAUTARAY	FA/BAG/2017-21/039	8	groundnut
37.	ANKIT KUMAR KESHARI	FA/BAG/2017-21/040		
38.	SUBHRANEEL SAHU	FA/BAG/2017-21/041		
39.	BISWARANJAN SWAIN	FA/BAG/2017-21/042		
40.	SUPRIYA VERMA	FA/BAG/2017-21/043		
41.	PUSHPANJALI DALEI	FA/BAG/2017-21/044	9	pearl millet
42.	SUCHISMITA SAHU	FA/BAG/2017-21/045		
43.	KRUSHNADAS PANDA	FA/BAG/2017-21/046		
44.	BHARGAVI BONAM	FA/BAG/2017-21/047		
45.	DEBOPAM MOHANTY	FA/BAG/2017-21/048		
46.	KIRTI VYAS	FA/BAG/2017-21/049	10	napier
47.	ADHIRAJ MOHAPATRA	FA/BAG/2017-21/051		
48.	JHANSI SHAILA	FA/BAG/2017-21/052		
49.	VENDANT DHALE	FA/BAG/2017-21/053		
50.	AKSHAY SURESH BANKER	FA/BAG/2017-21/054		
51.	SANKALP VERMA	FA/BAG/2017-21/055	11	pigeon pea
52.	SATYABRATA BASANTIA	FA/BAG/2017-21/056		
53.	SOUMYA RANJAN SAHU	FA/BAG/2017-21/057		
54.	SATYA RANJITA SINGH	FA/BAG/2017-21/058		
55.	BANSITA PANDA	FA/BAG/2017-21/060		

	4 th semester B.Sc. (Hons.) Agriculture (2017-21) Plot Allotment List					
SI No.	Name	Registration Number	Plot No./Plot size (8 m x 5 m)	Crop Name		
1.	SAI ASHIS PANDA	FA/BAG/2017-21/002	1	Chickpea		
2.	SWASTIKA HOTA	FA/BAG/2017-21/003				
3.	SOUMYAKANTA MOHAPATRA.	FA/BAG/2017-21/004				
4.	ADITYA PRASAD MOHANTY	FA/BAG/2017-21/005				
5.	UJAL KUMAR SUTAR	FA/BAG/2017-21/006				
6.	ANANTHA KRISHNAN R.	FA/BAG/2017-21/007	2	Sunflower		
7.	SRADHANJALI JENA	FA/BAG/2017-21/008				
8.	SUPRAVAT SETHY	FA/BAG/2017-21/009				
9.	KOUSTUV BEHERA	FA/BAG/2017-21/010				
10.	VALENTEENA PRUSTY	FA/BAG/2017-21/011				
11.	DIGAMBRO MOHANTA	FA/BAG/2017-21/012	3	Lucerne		
12.	LISA MOHANTY	FA/BAG/2017-21/013				
13.	SATABDI PRIYADARSINI BEHERA	FA/BAG/2017-21/014				
14.	JYOTISMITA MOHAPATRA	FA/BAG/2017-21/015				

15.	SARITHA	FA/BAG/2017-21/017		
16.	DEEPTI MAYEE DALAPATI	FA/BAG/2017-21/018	4	Lentil
17.	SAMAPIKA PRIYADARSHINEE	FA/BAG/2017-21/019		
18.	RUPALI BEHERA	FA/BAG/2017-21/020		
19.	SHIBANGI RAY	FA/BAG/2017-21/021		
20.	ALOK KUMAR MOHANTA	FA/BAG/2017-21/022		
21.	MRINALI MAHANTA	FA/BAG/2017-21/023	5	Wheat
22.	BIJAYA MOHANTA	FA/BAG/2017-21/024		
23.	ARPITA KUMARI MOHANTY	FA/BAG/2017-21/025		
24.	YUKTA PATJOSHI	FA/BAG/2017-21/026		
25.	SOUMYAJEET SAHU	FA/BAG/2017-21/027		
26.	ALEENA PRIYADARSHINI	FA/BAG/2017-21/028	6	Oat
27.	ANULAKSHMI T. K.	FA/BAG/2017-21/029		
28.	ATHIRA CHANDRAN	FA/BAG/2017-21/030		
29.	SONALI MISHRA	FA/BAG/2017-21/031		
30.	PRAGATI BEHERA	FA/BAG/2017-21/032		
31.	DEBASISH SATYA SARATHI DAS	FA/BAG/2017-21/034	7	Field Pea
32.	ROSHAN LAL SHARMA	FA/BAG/2017-21/035		
33.	MANABENDRA DEEP	FA/BAG/2017-21/036		
34.	JYOTIRMAYEE JUED	FA/BAG/2017-21/037		
35.	SHRADHA PRIYA PANI	FA/BAG/2017-21/038		
36.	SATYABRAT RAUTARAY	FA/BAG/2017-21/039	8	Lathyrus
37.	ANKIT KUMAR KESHARI	FA/BAG/2017-21/040		
38.	SUBHRANEEL SAHU	FA/BAG/2017-21/041		
39.	BISWARANJAN SWAIN	FA/BAG/2017-21/042		
40.	SUPRIYA VERMA	FA/BAG/2017-21/043		
41.	PUSHPANJALI DALEI	FA/BAG/2017-21/044	9	Berseem
42.	SUCHISMITA SAHU	FA/BAG/2017-21/045		
43.	KRUSHNADAS PANDA	FA/BAG/2017-21/046		
44.	BHARGAVI BONAM	FA/BAG/2017-21/047		
45.	DEBOPAM MOHANTY	FA/BAG/2017-21/048		
46.	KIRTI VYAS	FA/BAG/2017-21/049	10	Mustard
47.	ADHIRAJ MOHAPATRA	FA/BAG/2017-21/051		
48.	JHANSI SHAILA	FA/BAG/2017-21/052		
49.	VENDANT DHALE	FA/BAG/2017-21/053		
50.	AKSHAY SURESH BANKER	FA/BAG/2017-21/054		
51.	SANKALP VERMA	FA/BAG/2017-21/055	11	Barley
52.	SATYABRATA BASANTIA	FA/BAG/2017-21/056		
53.	SOUMYA RANJAN SAHU	FA/BAG/2017-21/057		
54.	SATYA RANJITA SINGH	FA/BAG/2017-21/058		
55.	BANSITA PANDA	FA/BAG/2017-21/060		

SI. No.	Name of the Students	Regd.No	Plot No./Plat size (8 m x 5 m)	Crop Name
1	SAI ASHIS PANDA	FA/BAG/2017-21/002		
2	SWASTIKA HOTA	FA/BAG/2017-21/003		
3	SOUMYAKANTA MOHAPATRA.	FA/BAG/2017-21/004	1	Pigeon pea + sesame
4		FA/BAG/2017-21/005	1	
5	UJAL KUMAR SUTAR	FA/BAG/2017-21/006		
6	ANANTHA KRISHNAN R.	FA/BAG/2017-21/007		
7	SRADHANJALI JENA	FA/BAG/2017-21/008		
8	SUPRAVAT SETHY	FA/BAG/2017-21/009		Bajra + Urdbean
9	KOUSTUV BEHERA	FA/BAG/2017-21/010		
10	VALENTEENA PRUSTY	FA/BAG/2017-21/011	2	
11	DIGAMBRO MOHANTA	FA/BAG/2017-21/012		
12	LISA MOHANTY	FA/BAG/2017-21/013		
13	SATABDI PRIYADARSINI BEHERA	FA/BAG/2017-21/014	3	Bajra + Urdbean
14	JYOTISMITA MOHAPATRA	FA/BAG/2017-21/015		
15	SARITHA	FA/BAG/2017-21/017		
16	DEEPTI MAYEE DALAPATI	FA/BAG/2017-21/018		
17	SAMAPIKA PRIYADARSHINEE	FA/BAG/2017-21/019		Pigeonpea + sesame
18	RUPALI BEHERA	FA/BAG/2017-21/020	4	
19	SHIBANGI RAY	FA/BAG/2017-21/021		
20	ALOK KUMAR MOHANTA	FA/BAG/2017-21/022		
21	MRINALI MAHANTA	FA/BAG/2017-21/023		
22	BIJAYA MOHANTA	FA/BAG/2017-21/024		
23	ARPITA KUMARI MOHANTY	FA/BAG/2017-21/025		Maize
24	YUKTA PATJOSHI	FA/BAG/2017-21/026	5	
25	SOUMYAJEET SAHU	FA/BAG/2017-21/027		
26	ALEENA PRIYADARSHINI	FA/BAG/2017-21/028		
27	ANULAKSHMI T. K.	FA/BAG/2017-21/029		
28	ATHIRA CHANDRAN	FA/BAG/2017-21/030		Maize
29	SONALI MISHRA	FA/BAG/2017-21/031	6	
30	PRAGATI BEHERA	FA/BAG/2017-21/032		
31	DEBASISH SATYA SARATHI DAS	FA/BAG/2017-21/034		
32	ROSHAN LAL SHARMA	FA/BAG/2017-21/035		
33	MANABENDRA DEEP	FA/BAG/2017-21/036		Bajra + Mothbean
34	JYOTIRMAYEE JUED	FA/BAG/2017-21/037	7	
35	SHRADHA PRIYA PANI	FA/BAG/2017-21/038		
36	SATYABRAT RAUTARAY	FA/BAG/2017-21/039		
37	ANKIT KUMAR KESHARI	FA/BAG/2017-21/040		
38	SUBHRANEEL SAHU	FA/BAG/2017-21/041		Green gram
39	BISWARANJAN SWAIN	FA/BAG/2017-21/042		
40	SUPRIYA VERMA	FA/BAG/2017-21/043	8	

PUSHPANJALI DALEI	FA/BAG/2017-21/044			
SUCHISMITA SAHU	FA/BAG/2017-21/045			
KRUSHNADAS PANDA	FA/BAG/2017-21/046			
BHARGAVI BONAM	FA/BAG/2017-21/047		Pigeonpea + sesame	
DEBOPAM MOHANTY	FA/BAG/2017-21/048	9		
KIRTI VYAS	FA/BAG/2017-21/049			
ADHIRAJ MOHAPATRA	FA/BAG/2017-21/051			
JHANSI SHAILA	FA/BAG/2017-21/052			
VENDANT DHALE	FA/BAG/2017-21/053			
AKSHAY SURESH BANKER	FA/BAG/2017-21/054	10	Green gram	
SANKALP VERMA	FA/BAG/2017-21/055			
SATYABRATA BASANTIA	FA/BAG/2017-21/056			
SOUMYA RANJAN SAHU	FA/BAG/2017-21/057		Green gram	
SATYA RANJITA SINGH	FA/BAG/2017-21/058			
BANSITA PANDA	FA/BAG/2017-21/060	11		
	SUCHISMITA SAHU KRUSHNADAS PANDA BHARGAVI BONAM DEBOPAM MOHANTY KIRTI VYAS ADHIRAJ MOHAPATRA JHANSI SHAILA VENDANT DHALE AKSHAY SURESH BANKER SANKALP VERMA SATYABRATA BASANTIA SOUMYA RANJAN SAHU SATYA RANJITA SINGH	SUCHISMITA SAHUFA/BAG/2017-21/045KRUSHNADAS PANDAFA/BAG/2017-21/046BHARGAVI BONAMFA/BAG/2017-21/047DEBOPAM MOHANTYFA/BAG/2017-21/048KIRTI VYASFA/BAG/2017-21/049ADHIRAJ MOHAPATRAFA/BAG/2017-21/051JHANSI SHAILAFA/BAG/2017-21/052VENDANT DHALEFA/BAG/2017-21/053AKSHAY SURESH BANKERFA/BAG/2017-21/054SANKALP VERMAFA/BAG/2017-21/055SATYABRATA BASANTIAFA/BAG/2017-21/056SOUMYA RANJAN SAHUFA/BAG/2017-21/057SATYA RANJITA SINGHFA/BAG/2017-21/058	SUCHISMITA SAHUFA/BAG/2017-21/045KRUSHNADAS PANDAFA/BAG/2017-21/046BHARGAVI BONAMFA/BAG/2017-21/047DEBOPAM MOHANTYFA/BAG/2017-21/048ADHIRAJ MOHAPATRAFA/BAG/2017-21/049ADHIRAJ MOHAPATRAFA/BAG/2017-21/051JHANSI SHAILAFA/BAG/2017-21/052VENDANT DHALEFA/BAG/2017-21/053AKSHAY SURESH BANKERFA/BAG/2017-21/054SANKALP VERMAFA/BAG/2017-21/055SATYABRATA BASANTIAFA/BAG/2017-21/056SOUMYA RANJAN SAHUFA/BAG/2017-21/057SATYA RANJITA SINGHFA/BAG/2017-21/058	

6 th semester B.Sc.(Hons.) Agriculture (2017-21) plot allotment list					
SI. No.	Name of the Students	Regd. No	Plot No./Plot size (8 m x 5 m)	Crop Name	
1	SAI ASHIS PANDA	FA/BAG/2017-21/002	, i i i i i i i i i i i i i i i i i i i		
2	SWASTIKA HOTA	FA/BAG/2017-21/003			
3	SOUMYAKANTA MOHAPATRA.	FA/BAG/2017-21/004	1	Maize + Lathyrus	
4	ADITYA PRASAD MOHANTY	FA/BAG/2017-21/005			
5	UJAL KUMAR SUTAR	FA/BAG/2017-21/006			
6	ANANTHA KRISHNAN R.	FA/BAG/2017-21/007			
7	SRADHANJALI JENA	FA/BAG/2017-21/008		Field pea	
8	SUPRAVAT SETHY	FA/BAG/2017-21/009	2		
9	KOUSTUV BEHERA	FA/BAG/2017-21/010			
10	VALENTEENA PRUSTY	FA/BAG/2017-21/011			
11	DIGAMBRO MOHANTA	FA/BAG/2017-21/012			
12	LISA MOHANTY	FA/BAG/2017-21/013			
13	SATABDI PRIYADARSINI BEHERA	FA/BAG/2017-21/014	3	Field pea	
14	JYOTISMITA MOHAPATRA	FA/BAG/2017-21/015			
15	SARITHA	FA/BAG/2017-21/017			
16	DEEPTI MAYEE DALAPATI	FA/BAG/2017-21/018			
17	SAMAPIKA PRIYADARSHINEE	FA/BAG/2017-21/019			
18	RUPALI BEHERA	FA/BAG/2017-21/020	4	Maize + Urdbean	
19	SHIBANGI RAY	FA/BAG/2017-21/021			
20	ALOK KUMAR MOHANTA	FA/BAG/2017-21/022			
21	MRINALI MAHANTA	FA/BAG/2017-21/023			
22	BIJAYA MOHANTA	FA/BAG/2017-21/024			
23	ARPITA KUMARI MOHANTY	FA/BAG/2017-21/025	5	Lentil	
24	YUKTA PATJOSHI	FA/BAG/2017-21/026			
25	SOUMYAJEET SAHU	FA/BAG/2017-21/027			
26	ALEENA PRIYADARSHINI	FA/BAG/2017-21/028			

27	ANULAKSHMI T. K.	FA/BAG/2017-21/029		Field pea
28	ATHIRA CHANDRAN	FA/BAG/2017-21/030	6	
29	SONALI MISHRA	FA/BAG/2017-21/031		
30	PRAGATI BEHERA	FA/BAG/2017-21/032		
31	DEBASISH SATYA SARATHI DAS	FA/BAG/2017-21/034		
32	ROSHAN LAL SHARMA	FA/BAG/2017-21/035		
33	MANABENDRA DEEP	FA/BAG/2017-21/036	7	Lentil
34	JYOTIRMAYEE JUED	FA/BAG/2017-21/037		
35	SHRADHA PRIYA PANI	FA/BAG/2017-21/038		
36	SATYABRAT RAUTARAY	FA/BAG/2017-21/039		
37	ANKIT KUMAR KESHARI	FA/BAG/2017-21/040		Field pea
38	SUBHRANEEL SAHU	FA/BAG/2017-21/041	8	
39	BISWARANJAN SWAIN	FA/BAG/2017-21/042		
40	SUPRIYA VERMA	FA/BAG/2017-21/043		
41	PUSHPANJALI DALEI	FA/BAG/2017-21/044		
42	SUCHISMITA SAHU	FA/BAG/2017-21/045		Maize + toria
43	KRUSHNADAS PANDA	FA/BAG/2017-21/046	9	
44	BHARGAVI BONAM	FA/BAG/2017-21/047		
45	DEBOPAM MOHANTY	FA/BAG/2017-21/048		
46	KIRTI VYAS	FA/BAG/2017-21/049		Lentil
47	ADHIRAJ MOHAPATRA	FA/BAG/2017-21/051		
48	JHANSI SHAILA	FA/BAG/2017-21/052	10	
49	VENDANT DHALE	FA/BAG/2017-21/053		
50	AKSHAY SURESH BANKER	FA/BAG/2017-21/054		
51	SANKALP VERMA	FA/BAG/2017-21/055		
52	SATYABRATA BASANTIA	FA/BAG/2017-21/056		
53	SOUMYA RANJAN SAHU	FA/BAG/2017-21/057	11	Field pea
54	SATYA RANJITA SINGH	FA/BAG/2017-21/058		
55	BANSITA PANDA	FA/BAG/2017-21/060		

4 th sem B.Sc. (Hons.) Agriculture (2018-22) plot allotment list (Rabi crops) Section – A					
Sl No.	NAME	REGISTRATION NUMBER	Plot No./Plot size (8 m x 5 m)	CROP NAME	
1.	LIPSY PATTANAIK	FOA/BAG/2018-22/001		Mustard	
2.	SMRUTI REKHA SAHOO	FOA/BAG/2018-22/002	1		
3.	RUDRA PRASAD MAHAPATRA	FOA/BAG/2018-22/003	1		
4.	SWETA MISHRA	FOA/BAG/2018-22/004			
5.	PALISHREE SAHOO	FOA/BAG/2018-22/005			
6.	PUJA NEGI	FOA/BAG/2018-22/006		Wheat	
7.	G DEVDUTT SHARMA	FOA/BAG/2018-22/007	2		
8.	BIDYUT PRAVA MOHAPATRA	FOA/BAG/2018-22/008	2		
9.	NITISH NAVNEET	FOA/BAG/2018-22/009			
10.	RICHI REKHA BARIK	FOA/BAG/2018-22/010			
11.	PRITAM RATH	FOA/BAG/2018-22/011		Chickpea	
12.	SATYAJIT JENA	FOA/BAG/2018-22/012	3		
13.	SUNAYANA MAHALIK	FOA/BAG/2018-22/013	3		

14.	SAI ABINASH SAHOO	FOA/BAG/2018-22/014		
15.	BAIBHABI BINDIA NAYAK	FOA/BAG/2018-22/015		
16.	SUSHREE SANGITA BEHERA	FOA/BAG/2018-22/016		
17.	SATABDI SUBHADARSHINI	FOA/BAG/2018-22/017	4	Linseed
18.	RAHUL BHARATI	FOA/BAG/2018-22/018		
19.	PRITI PALLABI DASH	FOA/BAG/2018-22/019		
20.	SUBHRAJYOSNA	FOA/BAG/2018-22/020		
21.	SREERAGI S. KUMAR	FOA/BAG/2018-22/021		Lathyrus
22.	SUBHAM GHOSE	FOA/BAG/2018-22/022	_	
23.	BYOMAKESH BARIK	FOA/BAG/2018-22/023	5	
24.	SUDIPA PRIYADARSHINI	FOA/BAG/2018-22/026		
25.	LUCKY SAHU	FOA/BAG/2018-22/027		
26.	ABHISEK MANDAL	FOA/BAG/2018-22/028		
27.	BISHNUPRIYA SINGH	FOA/BAG/2018-22/029		Field pea
28.	BARSHA MOHAPATRA	FOA/BAG/2018-22/030	6	
29.	M.M. RAJALAKSHMI	FOA/BAG/2018-22/031		
30.	MUSKAN SONI	FOA/BAG/2018-22/032		
31.	SUDHANSU SEKHAR BARIK	FOA/BAG/2018-22/033		Berseem
32.	BISMOY MOHANTY	FOA/BAG/2018-22/034		
33.	AMLANJYOTI KHUNTIA	FOA/BAG/2018-22/035	7	
34.	PRACHI PRATYASA DEO	FOA/BAG/2018-22/036		
35.	SAMPRATI PATRA	FOA/BAG/2018-22/037	_	
36.	ASHUTOSH PRADHAN	FOA/BAG/2018-22/038		Barley
37.	RUDRADEV CHATTERJEE	FOA/BAG/2018-22/039		
38.	SUBHANGI PANIGRAHI	FOA/BAG/2018-22/040	8	
39.	ABHILIPSHA UPADHYAYA	FOA/BAG/2018-22/041		
40.	AMLAN BADU	FOA/BAG/2018-22/042		
41.	SUCHISMITA PALAI	FOA/BAG/2018-22/043		Lentil
42.	PRANAB KU PANIGRAHI	FOA/BAG/2018-22/044		
43.	CHANDAN KUMAR SASMAL	FOA/BAG/2018-22/045	9	
44.	KAUSTUV SARDAR	FOA/BAG/2018-22/046		
45.	SUNITA SUNDARAY	FOA/BAG/2018-22/047		
46.	BIDISHA JENA	FOA/BAG/2018-22/048	10	Sweet Corn
47.	SANJEEBANI MOHANTA	FOA/BAG/2018-22/049		
48.	BISWA RANJAN SAHOO	FOA/BAG/2018-22/051		
49.	NIBEDITA MISHRA	FOA/BAG/2018-22/052		
50.	KUNIL KUMAR HATUA	FOA/BAG/2018-22/053		
51.	ALEKHIKA PATTANAIK	FOA/BAG/2018-22/054		
52.	PRATYUSH MOHANTY	FOA/BAG/2018-22/055		
53.	BISWAJEET MISHRA	FOA/BAG/2018-22/056	-	
54.	SIPRA PRIYADARSHINI ROUT	FOA/BAG/2018-22/057		
55.	SUSHREE SWAGATIKA BASTIA	FOA/BAG/2018-23/058	11	Sunflower

56.	DEEPAK KUMAR SAHOO	FOA/BAG/2018-24/059
57.	PRIYANSU SEKHAR MAHAKUDA	FOA/BAG/2018-24/060

Faculty of Agriculture FARM -1, PLOT SIZE 5m x 8m, B. Sc. (Hons.) Agriculture 2019-23 SEC-A				
SI. No.	Name of the Students	Regd. No.	Group No.	CROP
1	PRATYUSH KUMAR MISHRA	FOA-BAG-2019-23-001		
2	K LAKSHMINARSIMA NAIDU	FOA-BAG-2019-23-002		Okra
3	SABYASACHI BARIKI	FOA-BAG-2019-23-003	1	OKIa
4	KALYAN BEHERA	FOA-BAG-2019-23-004		
5	KAUSHIKI SHYAM	FOA-BAG-2019-23-005		
6	ARMITA PARIDA	FOA-BAG-2019-23-006		Bottle
7	GOKUL KANNA R	FOA-BAG-2019-23-007	2	gourd
8	ARABINDA DAS	FOA-BAG-2019-23-008		
9	ASIMANANDA BEHERA	FOA-BAG-2019-23-009		
10	PATNAIK SMRITI SATISH	FOA-BAG-2019-23-010	3	Cowpea
11	SANKET KAR	FOA-BAG-2019-23-011		Cowpea
12	DEBASHISH DAS	FOA-BAG-2019-23-012		
13	NITISH KUMAR BISWAL	FOA-BAG-2019-23-013	4	
14	ANANDA PRASAD PATI	FOA-BAG-2019-23-014		Fenugreek
15	KAREENA FIRDAUS RIZVI	FOA-BAG-2019-23-015		
16	SATYABRATA DHAL	FOA-BAG-2019-23-016		
17	RITIKA MISHRA	FOA-BAG-2019-23-017		
18	ANESHA KUMARI PANDA	FOA-BAG-2019-23-018	5	Cucumber
19	AYUSHI ADYASHA	FOA-BAG-2019-23-019	5	Cucumber
20	MONALI MOUSUMI DAS	FOA-BAG-2019-23-020		
21	TAPASWINI ROUT	FOA-BAG-2019-23-021		
22	SIBANGI MOHANTY	FOA-BAG-2019-23-022	6	Bittergourd
23	RAJAT KUMAR SAMAL	FOA-BAG-2019-23-023	0	Billergourd
24	NIRJHARINI SAHOO	FOA-BAG-2019-23-024		
25	JYOTIRMAYEE SAHOO	FOA-BAG-2019-23-025		
26	SHUBHASHREE MUND	FOA-BAG-2019-23-026	7	Tomato
27	SAGAR PRIYADARSI	FOA-BAG-2019-23-027	1	TOIIIato
28	ROJALIN PRIYADARSINI MISHRA	FOA-BAG-2019-23-028		
29	ELINA ROUT	FOA-BAG-2019-23-029		
30	PRAPTI SHARMA	FOA-BAG-2019-23-030	8	Dottlagor
31	SUBHASMITA SWAIN	FOA-BAG-2019-23-031	8	Bottlegourd
32	PRATEEK SAMAL	FOA-BAG-2019-23-032		

33	SHRUTI MAHARANA	FOA-BAG-2019-23-033		
34	GOWRARAM YAKSHITHA	FOA-BAG-2019-23-034	9	Cabbage
35	PRIYABRATA CHAND	FOA-BAG-2019-23-035		Cubbuge
36	SACHHIDANANDA DASH	FOA-BAG-2019-23-036		
37	SHIBANS KUMURA	FOA-BAG-2019-23-037		
38	SUBHAJEET BEHURA	FOA-BAG-2019-23-038	10	Cowpea
39	PARTHA SARATHI BEHERA	FOA-BAG-2019-23-039	10	Cowpea
40	SHRESTHA MISHRA	FOA-BAG-2019-23-040		
41	MANISHA DAS	FOA-BAG-2019-23-041		
42	SRUTISAGAR SAHOO	FOA-BAG-2019-23-043	11	Bottlegourd
43	SUCHISMITA PRIYADARSINI	FOA-BAG-2019-23-044		
44	SUBHASHREE JENA	FOA-BAG-2019-23-045		
45	RITESH KAR	FOA-BAG-2019-23-046	12	Brinjal
46	BANASHREE GHANA	FOA-BAG-2019-23-047		
47	DIPTIMAYA BEHERA	FOA-BAG-2019-23-048	12	
48	ABHIPSA JENA	FOA-BAG-2019-23-049		
49	PUJA KANUNGO	FOA-BAG-2019-23-050		
50	RASHMITA RANI RATH	FOA-BAG-2019-23-051		
51	SATYAJIT MUDULI	FOA-BAG-2019-23-052	13	Tomato
52	PRATEEK PARIDA	FOA-BAG-2019-23-054		
53	SUCHISMITA SAHOO	FOA-BAG-2019-23-055		
54	SUMAN KALYAN GIRI	FOA-BAG-2019-23-056		
55	DIBYAJYOTI DAS	FOA-BAG-2019-23-057		
56	ANURAG ROUTRAY	FOA-BAG-2019-23-058	14	Tomato
57	TEJASWINI SAHOO	FOA-BAG-2019-23-059		
58	EKTA DASH	FOA-BAG-2019-23-060		

	Faculty of Agriculture B.Sc. (Hons.) Agriculture 2019-23 SEC-B FARM -1, PLOT SIZE 5m x 8m,					
Sl No.	Name of the Students	Regd. No.	Group	Crop		
1	ARPITA LENKA	FOA-BAG-2019-23-061		Pea		
2	ASUTOSH MISHRA	FOA-BAG-2019-23-062				
3	RANBAJ MAYURSEN MALLIK	FOA-BAG-2019-23-063	15			
4	ANUSHKA NONGTDU SUTRADHAR	FOA-BAG-2019-23-064				
5	RAJAT KUMAR BEHERA	FOA-BAG-2019-23-065				
6	ANKITA RATH	FOA-BAG-2019-23-066	16	Cabbage		
7	ASHIS KUMAR BARIK	FOA-BAG-2019-23-067				

8	MANISHA SAHOO	FOA-BAG-2019-23-068		
9	SUMIT SUPRAVAT BEHERA	FOA-BAG-2019-23-069		
10	MANISHA KRISHNAKANT PODDAR	FOA-BAG-2019-23-070	17	Cauliflo
11	BHAGYASHREE DAS	FOA-BAG-2019-23-071		wer
12	SANDRA R	FOA-BAG-2019-23-072		
13	BHABESH KUMAR JENA	FOA-BAG-2019-23-073		
14	ARIJIT HALDAR	FOA-BAG-2019-23-075	18	Coriando
15	ANJALI KUMARI GOUDA	FOA-BAG-2019-23-076	10	r
16	SANGEETA K	FOA-BAG-2019-23-077		
17	CHITRA DAS	FOA-BAG-2019-23-078		
18	PRATUSH BHOI	FOA-BAG-2019-23-079	19	Spinach
19	PRABHAT BISWAL	FOA-BAG-2019-23-080	19	Spinaen
20	SUBHAM KUMAR PANIGRAHI	FOA-BAG-2019-23-081		
21	PRAGNYASHREE SAMAL	FOA-BAG-2019-23-082		
22	BISWAJEET NAYAK	FOA-BAG-2019-23-083	20	Garden
23	AISHWARYA KAR	FOA-BAG-2019-23-084	20	pea
24	RAJASHREE DIBYADARSINI	FOA-BAG-2019-23-085		
25	ABHIJEET SWAIN	FOA-BAG-2019-23-086		
26	SUSHRI MRIDUHASINI	FOA-BAG-2019-23-087	21	Draggal
27	SUPRIYA BEHERA	FOA-BAG-2019-23-088	21	Broccol
28	SUBHADISH NAYAK	FOA-BAG-2019-23-089		
29	ABHILASA MOHAPATRA	FOA-BAG-2019-23-090		
30	SURAKSHYA NAYAK	FOA-BAG-2019-23-091	22	17 11.1
31	IPSITA DAS ADHIKARI	FOA-BAG-2019-23-092	22	Knolkho
32	MONALISHA SAHOO	FOA-BAG-2019-23-093		
33	CHANDAN KUMAR GOCHHAYAT	FOA-BAG-2019-23-094		
34	SWATI SUCHARITA SAHOO	FOA-BAG-2019-23-095	23	French
35	SOUMYA SUCHAITA	FOA-BAG-2019-23-096		bean
36	MONALISHA CHHOTRAY	FOA-BAG-2019-23-097		
37	JIGYANSHA PATRA	FOA-BAG-2019-23-098		
38	SUBHASHREE MOHANTY	FOA-BAG-2019-23-099	24	Basella
39	OMPRAVA KHUNTIA	FOA-BAG-2019-23-100	24	Dasena
40	ANJANA M	FOA-BAG-2019-23-101		
41	ANJALI SAHU	FOA-BAG-2019-23-102		
42	DAMINI DEBASMITA MUDULI	FOA-BAG-2019-23-103	25	C 11
43	ANEESA SAMAL	FOA-BAG-2019-23-105	25	Cabbag
44	AMRITA SAHU	FOA-BAG-2019-23-106		
45	JYOTIREKHA PRUSTY	FOA-BAG-2019-23-107		
46	PRALIPTA SWAIN	FOA-BAG-2019-23-108	26	Chilli
47	SHAKTI SWARUP PRUSTY	FOA-BAG-2019-23-109		

48	BIJAYALAXMI JENA	FOA-BAG-2019-23-110		
49	BARSHA BAISAKHI	FOA-BAG-2019-23-111		
50	AADI AAVIN TIWARI	FOA-BAG-2019-23-112	27	Amarant
51	ANANYA NAYAK	FOA-BAG-2019-23-113	27	hus
52	AKANKSHYA MOHAPATRA	FOA-BAG-2019-23-115		
53	JOGAMAYA MOHANTY	FOA-BAG-2019-23-116		
54	S SWAYAMSRI SESADRI	FOA-BAG-2019-23-117	28	Chilli
55	SUBRAT KUMAR ROY	FOA-BAG-2019-23-118	20	
56	JUEL MAHAPATRA	FOA-BAG-2019-23-119		
57	SALONEE PANDA	FOA-BAG-2019-23-120		
58	FRANCY DAS	FOA-BAG-2019-23-121	29	Pumpkin
59	DINKY SONALI SINHA	FOA-BAG-2019-23-122		

	5 th semester B.Sc. (Hons.) Ag	griculture (2019-23) Plot Allotment L Section-B	ist (Rabi crop)
SL. NO	NAME	REGISTRATION NUMBER	Plot No./Plot size (8 m x 5 m)	CROP NAME
1	ARPITA LENKA	FOA-BAG-2019-23-061	13	LENTIL
2	ASUTOSH MISHRA	FOA-BAG-2019-23-062		
3	RANBAJ MAYURSEN MALLIK	FOA-BAG-2019-23-063		
4	ANUSHKA NONGTDU SUTRADHAR	FOA-BAG-2019-23-064		
5	RAJAT KUMAR BEHERA	FOA-BAG-2019-23-065		
6	ANKITA RATH	FOA-BAG-2019-23-066	14	LINSEED
7	ASHIS KUMAR BARIK	FOA-BAG-2019-23-067		
8	MANISHA SAHOO	FOA-BAG-2019-23-068		
9	SUMIT SUPRAVAT BEHERA	FOA-BAG-2019-23-069		
10	MANISHA KRISHNAKANT PODDAR	FOA-BAG-2019-23-070		
11	BHAGYASHREE DASH	FOA-BAG-2019-23-071	15	SWEET
12	SANDRA R.	FOA-BAG-2019-23-072		CORN
13	BHABESH KUMAR JENA	FOA-BAG-2019-23-073		
14	ARIJIT HALDAR	FOA-BAG-2019-23-075		
15	ANJALI KUMARI GOUDA	FOA-BAG-2019-23-076		
16	SANGEETA K.	FOA-BAG-2019-23-077	16	HORSE
17	CHITRA DAS	FOA-BAG-2019-23-078		GRAM
18	PRATYUSH BHOI	FOA-BAG-2019-23-079		
19	PRABHAT BISWAL	FOA-BAG-2019-23-080		
20	SUBHAM KUMAR PANIGRAHI	FOA-BAG-2019-23-081		
21	PRAGNYASHREE SAMAL	FOA-BAG-2019-23-082	17	MUSTARD +
22	BISWAJEET NAYAK	FOA-BAG-2019-23-083		LENTIL

23	AISHWARYA KAR	FOA-BAG-2019-23-084		
23	RAJASHREE DIBYADARSHINI	FOA-BAG-2019-23-084		
24	ABHIJEET SWAIN	FOA-BAG-2019-23-086	19	SUNFLOWE
23 26	SUSHRI MRIDUHASINI	FOA-BAG-2019-23-080	19	+ CHICKPEA
20	SUPRIYA BEHERA	FOA-BAG-2019-23-087		
27	SUBHADISH NAYAK	FOA-BAG-2019-23-088		
20 29	ABHILASHA MOHAPATRA	FOA-BAG-2019-23-089		
			20	CADDEN
30	SURAKSHYA NAYAK	FOA-BAG-2019-23-091	20	GARDEN PEA
31	IPSITA DAS ADHIKARI	FOA-BAG-2019-23-092		
32	MONALISHA SAHOO	FOA-BAG-2019-23-093		
33	CHANDAN KU. GOCHHAYAT	FOA-BAG-2019-23-094		
34	SWATI SUCHARITA SAHOO	FOA-BAG-2019-23-095		
35	SOUMYA SUCHARITA	FOA-BAG-2019-23-096	21	FRENCH BEAN
36	MONALISHA CHHOTRAY	FOA-BAG-2019-23-097		DEAN
37	JIGYANSHA PATRA	FOA-BAG-2019-23-098		
38	SUBHASHREE MOHANTY	FOA-BAG-2019-23-099		
39	OMPRAVA KHUNTIA	FOA-BAG-2019-23-100		
40	ANJANA M.	FOA-BAG-2019-23-101	22	LENTIL
41	ANJALI SAHU	FOA-BAG-2019-23-102		
42	DAMINI DEBASMITA MUDULI	FOA-BAG-2019-23-103		
43	ANEESA SAMAL	FOA-BAG-2019-23-105		
44	AMRITA SAHU	FOA-BAG-2019-23-106		
45	JYOTIREKHA PRUSTY	FOA-BAG-2019-23-107	23	FINGER
46	PRALIPTA SWAIN	FOA-BAG-2019-23-108		MILLET
47	SHAKTI SWARUP PRUSTY	FOA-BAG-2019-23-109		
48	BIJAYALAXMI JENA	FOA-BAG-2019-23-110		
49	BARSHA BAISAKHI	FOA-BAG-2019-23-111		
50	AADI AVIN TIWARI	FOA-BAG-2019-23-112	24	WHEAT
51	ANANYA NAYAK	FOA-BAG-2019-23-113		
52	AKANKSHYA MOHAPATRA	FOA-BAG-2019-23-115		
53	JOGAMAYA MOHANTY	FOA-BAG-2019-23-116		
54	SUBRAT KUMAR ROY	FOA-BAG-2019-23-118	27	WHEAT +
55	JUEL MAHAPATRA	FOA-BAG-2019-23-119		CHICKPEA
56	SALONEE PANDA	FOA-BAG-2019-23-120		
57	FRANCY DAS	FOA-BAG-2019-23-121		
58	DINKY SALONI SINHA	FOA-BAG-2019-23-122		

		. (Hons.) Agriculture (20 Section A nent list for Rabi Season		
SI. No.	Name of the Students	Regd. No	Plot No./ Plot No./Plot size (8 m x 5 m)	Crop Name

1	PRATYUSH KUMAR MISHRA	FOA-BAG-2019-23-001		
2	K LAKSHMINARSIMA NAIDU	FOA-BAG-2019-23-002		
3	SABYASACHI BARIKI	FOA-BAG-2019-23-003	1 and 5	Maize
4	KALYAN BEHERA	FOA-BAG-2019-23-004		
5	KAUSHIKI SHYAM	FOA-BAG-2019-23-005		
6	ARMITA PARIDA	FOA-BAG-2019-23-006		
7	GOKUL KANNA R	FOA-BAG-2019-23-007		
8	ARABINDA DAS	FOA-BAG-2019-23-008	2	
9	ASIMANANDA BEHERA	FOA-BAG-2019-23-009		Blackgram
10	PATNAIK SMRITI SATISH	FOA-BAG-2019-23-010		6
11	SANKET KAR	FOA-BAG-2019-23-011		
12	DEBASHISH DAS	FOA-BAG-2019-23-012		
12	NITISH KUMAR BISWAL	FOA-BAG-2019-23-012	3	Maize +
13	ANANDA PRASAD PATI	FOA-BAG-2019-23-014	5	Sunflower
15	KAREENA FIRDAUS RIZVI	FOA-BAG-2019-23-014		Sumover
16	SATYABRATA DHAL	FOA-BAG-2019-23-015		
17	RITIKA MISHRA	FOA-BAG-2019-23-010		
17	ANESHA KUMARI PANDA	FOA-BAG-2019-23-017	4	Maize +
18	AYUSHI ADYASHA	FOA-BAG-2019-23-018	т	greengram
20	MONALI MOUSUMI DAS	FOA-BAG-2019-23-019		Siccingium
20	TAPASWINI ROUT	FOA-BAG-2019-23-020		
21	SIBANGI MOHANTY	FOA-BAG-2019-23-021		
22	RAJAT KUMAR SAMAL	FOA-BAG-2019-23-022	6	Sunflower+
23	NIRJHARINI SAHOO	FOA-BAG-2019-23-023	0	Blackgram
24	JYOTIRMAYEE SAHOO			Diackgrain
	SHUBHASHREE MUND	FOA-BAG-2019-23-025		
26		FOA-BAG-2019-23-026		
27	SAGAR PRIYADARSI	FOA-BAG-2019-23-027	7	Sesamum
28	ROJALIN PRIYADARSINI MISHRA	FOA-BAG-2019-23-028	/	
29	ELINA ROUT	FOA-BAG-2019-23-029		
30	PRAPTI SHARMA	FOA-BAG-2019-23-030		
31	SUBHASMITA SWAIN	FOA-BAG-2019-23-031		
32	PRATEEK SAMAL	FOA-BAG-2019-23-032	8	Blackgram+
33	SHRUTI MAHARANA	FOA-BAG-2019-23-033	0	Sesamum
34	GOWRARAM YAKSHITHA	FOA-BAG-2019-23-034		Sesamum
35	PRIYABRATA CHAND	FOA-BAG-2019-23-035		
36	SACHHIDANANDA DASH	FOA-BAG-2019-23-036		
37	SHIBANS KUMURA	FOA-BAG-2019-23-037	9	Caracanana
38	SUBHAJEET BEHURA	FOA-BAG-2019-23-038	9	Greengram+ Sesamum
39	PARTHA SARATHI BEHERA	FOA-BAG-2019-23-039		Sesamum
40	SHRESTHA MISHRA	FOA-BAG-2019-23-040		
41	MANISHA DAS	FOA-BAG-2019-23-041		
42	SRUTISAGAR SAHOO	FOA-BAG-2019-23-043	10	C1.: -1
43	SUCHISMITA PRIYADARSINI	FOA-BAG-2019-23-044	10	Chickpea
44	SUBHASHREE JENA	FOA-BAG-2019-23-045		
45	RITESH KAR	FOA-BAG-2019-23-046		
46	BANASHREE GHANA	FOA-BAG-2019-23-047		
47	DIPTIMAYA BEHERA	FOA-BAG-2019-23-048		
48	ABHIPSA JENA	FOA-BAG-2019-23-049	11	Mustard
49	PUJA KANUNGO	FOA-BAG-2019-23-050		
50	RASHMITA RANI RATH	FOA-BAG-2019-23-051		
51	SATYAJIT MUDULI	FOA-BAG-2019-23-052		
52	PRATEEK PARIDA	FOA-BAG-2019-23-054		
53	SUCHISMITA SAHOO	FOA-BAG-2019-23-055	12	Mustard +
54	SUMAN KALYAN GIRI	FOA-BAG-2019-23-056		chickpea
55	DIBYAJYOTI DAS	FOA-BAG-2019-23-057		

56	ANURAG ROUTRAY	FOA-BAG-2019-23-058	18	Mustard +
57	TEJASWINI SAHOO	FOA-BAG-2019-23-059		Horsegram
58	EKTA DASH	FOA-BAG-2019-23-060		

SL.NO	NAME	REGISTRATION NUMBER	Plot No./Plot size (8 m x 5 m)	CROP NAME
1	NIROJ SAHU	FAG/BAG/2020-24/005		
2	SWOYANG SIDHARTH SAHOO	FAG/BAG/2020-24/006	1	Linseed
3	TRIDEEP PRIYADARSHI MOHANTY	FAG/BAG/2020-24/010		Linseed
4	SWAGATIKA PATRA	FAG/BAG/2020-24/011		
5	RUTWIKSHREE DASH	FAG/BAG/2020-24/018		
6	PRAPTAPRIYA BARIKA	FAG/BAG/2020-24/019		
7	RASHMI RANJAN SATPATHY	FAG/BAG/2020-24/021	2	Sweet Corr
8	NAMRATA NANDA	FAG/BAG/2020-24/022		
9	MADHUSMITA DASH	FAG/BAG/2020-24/086		
10	SOUMYA SHIVANGI DASH	FAG/BAG/2020-24/023		
11	JAYASHREE MAHARANA	FAG/BAG/2020-24/025	3	Black gran
12	RANJIB KUMAR MOHANTY	FAG/BAG/2020-24/027		
13	NAMIT KUMAR RAY	FAG/BAG/2020-24/028		
14	ARPITA MOHAPATRA	FAG/BAG/2020-24/030	4	Sesamum
15	SHYALIN DEHURY	FAG/BAG/2020-24/032		
16	SPANDAN MOHANTY	FAG/BAG/2020-24/033		
17	PIYUSH SHARMA	FAG/BAG/2020-24/035		
18	N.LIPIKA REDDY	FAG/BAG/2020-24/037		Mustard
19	SUBHANGI SUBHRANGANA	FAG/BAG/2020-24/038	5	
20	ANKITA MOHAPATRA	FAG/BAG/2020-24/039	5	Iviustaru
21	DEBARGHYA DAS	FAG/BAG/2020-24/041		
22	AMIT PRASAD KANHAR	FAG/BAG/2020-24/042		
23	KHUSHI SHARMA	FAG/BAG/2020-24/043		
24	SAIGAYATRI NANDI	FAG/BAG/2020-24/044	6	Green Gran
25	SUBHASISH PRASAD PRADHAN	FAG/BAG/2020-24/045		
26	SHREYA ASH	FAG/BAG/2020-24/046		
27	SATYA SWAROOP SAHOO	FAG/BAG/2020-24/047	7	Sunflower
28	ASHIS KUMAR BANERJEE	FAG/BAG/2020-24/048	/	Sunnower
29	SOURAV PARIDA	FAG/BAG/2020-24/049		
30	AYUSH KUMAR ROUT	FAG/BAG/2020-24/052		
31	KAILASH AMARESWAR PATRA	FAG/BAG/2020-24/053	8	WHEAT
32	TRUSHNA RANI MAHALIK	FAG/BAG/2020-24/054		
33	ASHUTOSH PRADHAN	FAG/BAG/2020-24/056		
34	AMBIKA PUROHIT	FAG/BAG/2020-24/060		
35	ANANYA PRADHAN	FAG/BAG/2020-24/062	9	Garden pea
36	ABHISHEK MOHANTY	FAG/BAG/2020-24/063	9	Garden pea
37	SAI SUBRAMANYAM BARIK	FAG/BAG/2020-24/064		
38	ARUN KUMAR CHOUDHURY	FAG/BAG/2020-24/065	10	Comment
39	P ASHA	FAG/BAG/2020-24/067	10	Cowpea

40	KOUSHIK SAHOO	FAG/BAG/2020-24/068		
41	SASWAT DHARA MOHAPATRA	FAG/BAG/2020-24/070		
42	TANMAYA KUMAR SAHOO	FAG/BAG/2020-24/072	- 11	French Bean
43	S DIPTI PRAJWALITA	FAG/BAG/2020-24/073	11	
44	SUDESHNA PASAYAT	FAG/BAG/2020-24/087		
45	JUDGE A.T SANTOSH CHAINI	FAG/BAG/2020-24/075		
46	SHIVANI PRIYADARSHINI PRADHAN	FAG/BAG/2020-24/076		
47	DIPTESH PATEL	FAG/BAG/2020-24/077	12	Chickpea
48	RAHUL ROUTRAY	FAG/BAG/2020-24/078		_
49	HARSH SINHA	FAG/BAG/2020-24/080		
50	ADITYA MOHAPATRA	FAG/BAG/2020-24/081		
51	LOHITAKSHYA DAS	FAG/BAG/2020-24/083	12	Lentil
52	AMAN RAJ	FAG/BAG/2020-24/084	13	Lentil
53	MANISHA MANJARI PUHAN	FAG/BAG/2020-24/085		

	3rd semester B.Sc. (Hon	s.) Agriculture, 2020-24 batch, s	ec A	
SI. No	Name	Reg No	Group No.	Crop
1	NIROJ SAHU	FAG-BAG-2020-24-005		
2	SWOYANG SIDHARTH SAHOO	FAG-BAG-2020-24-006	1	Tomato
3	TRIDEEP PRIYADARSHI MOHANTY	FAG-BAG-2020-24-010	I	Tomato
4	SWAGATIKA PATRA	FAG-BAG-2020-24-011		
5	RUTWIKSHREE DASH	FAG-BAG-2020-24-018	2	Brinjal
6	PRAPTAPRIYA BARIKA	FAG-BAG-2020-24-019		
7	RASHMI RANJAN SATPATHY	FAG-BAG-2020-24-021		
8	NAMRATA NANDA	FAG-BAG-2020-24-022	2	<u> </u>
9	SOUMYA SHIVANGI DASH	FAG-BAG-2020-24-023	3	Capsicum
10	JAYASHREE MAHARANA	FAG-BAG-2020-24-025		
11	RANJIB KUMAR MOHANTY	FAG-BAG-2020-24-027	4	CL '11'
12	NAMIT KUMAR RAY	FAG-BAG-2020-24-028	4	Chilli
13	ARPITA MOHAPATRA	FAG-BAG-2020-24-030		
14	SHYALIN DEHURY	FAG-BAG-2020-24-032	5	Cabbage
15	SPANDAN MOHANTY	FAG-BAG-2020-24-033		
16	PIYUSH SHARMA	FAG-BAG-2020-24-035		
17	N.LIPIKA REDDY	FAG-BAG-2020-24-037	6	Cauliflower
18	SUBHANGI SUBHRANGANA	FAG-BAG-2020-24-038		
19	ANKITA MOHAPATRA	FAG-BAG-2020-24-039		
20	DEBARGHYA DAS	FAG-BAG-2020-24-041	7	Knol Khol
21	Amit Prasad kanhar	FAG-BAG-2020-24-042		
22	KHUSHI SHARMA	FAG-BAG-2020-24-043		
23	SAIGAYATRI NANDI	FAG-BAG-2020-24-044	8	French Beans
24	SUBHASISH PRASAD PRADHAN	FAG-BAG-2020-24-045	0	
25	SHREYA ASH	FAG-BAG-2020-24-046		French Beans
26	SATYA SWAROOP SAHOO	FAG-BAG-2020-24-047	9	
27	ASHIS KUMAR BANERJEE	FAG-BAG-2020-24-048	9	

28	SOURAV PARIDA	FAG-BAG-2020-24-049		
29	AYUSH KUMAR ROUT	FAG-BAG-2020-24-052	10	Green Pea
30	KAILASH AMARESWAR PATRA	FAG-BAG-2020-24-053		
31	TRUSHNA RANI MAHALIK	FAG-BAG-2020-24-054		
32	ASHUTOSH PRADHAN	FAG-BAG-2020-24-056	11	Carrot
33	AMBIKA PUROHIT	FAG-BAG-2020-24-060		
34	ANANYA PRADHAN	FAG-BAG-2020-24-062		
35	ABHISHEK MOHANTY	FAG-BAG-2020-24-063	12	Cucumber
36	SAI SUBRAMANYAM BARIK	FAG-BAG-2020-24-064		
37	ARUN KUMAR CHOUDHURY	FAG-BAG-2020-24-065		
38	P ASHA	FAG-BAG-2020-24-067	13	Radish
39	KOUSHIK SAHOO	FAG-BAG-2020-24-068	15	Kauisii
40	SASWAT DHARA MOHAPATRA	FAG-BAG-2020-24-070		
41	TANMAYA KUMAR SAHOO	FAG-BAG-2020-24-072	14	Destreet
42	S DIPTI PRAJWALITA	FAG-BAG-2020-24-073	14	Beetroot
43	JUDGE A.T SANTOSH CHAINI	FAG-BAG-2020-24-075		
44	SHIVANI PRIYADARSHINI PRADHAN	FAG-BAG-2020-24-076	15	Onion
45	DIPTESH PATEL	FAG-BAG-2020-24-077		
46	RAHUL ROUTRAY	FAG-BAG-2020-24-078		
47	Harsh Sinha	FAG-BAG-2020-24-080	16	Okra
48	ADITYA MOHAPATRA	FAG-BAG-2020-24-081		
49	LOHITAKSHYA DAS	FAG-BAG-2020-24-083		
50	AMAN RAJ	FAG-BAG-2020-24-084	17	E 1
51	MANISHA MANJARI PUHAN	FAG-BAG-2020-24-085	17	Fenugreek
52	MADHUSMITA DASH	FAG-BAG-2020-24-086		
53	SUDESHNA PASAYAT	FAG-BAG-2020-24-087		

1 st semester B.Sc. (Hons.) Agriculture (2021-25) Plot Allotment list (Rabi crops) Section-A					
SL NO.	NAME	REGISTRATION NUMBER	PLOT NUMBER/ Plot size (8 m x 5 m)	CROP NAME	
1	GUNJAN MAHARANA	FAG/BAG/2021-25/001		MUSTARD	
2	ASEEM PREETI MOHAPATRA	FAG/BAG/2021-25/002	1		
3	RANBAJ TUSHARSEN MALIK	FAG/BAG/2021-25/003			
4	SRIYA SAJAL SWAIN	FAG/BAG/2021-25/004			
5	SANKET NAYAK	FAG/BAG/2021-25/005	2	CAULIFLOWER	
6	HARSIT AGARWAL	FAG/BAG/2021-25/006			

7	SUBHAM KUMAR MALLICK	FAG/BAG/2021-25/007			
8	PRAMOD KUMAR BISWAL	FAG/BAG/2021-25/008	3	CAPSICUM	
9	GYANA SATYA SRI B	FAG/BAG/2021-25/009			
10	SIBASRITA PANDA	FAG/BAG/2021-25/010			
11	ALISHA LENKA	FAG/BAG/2021-25/011	4	CABBAGE	
12	SUCHARITA SWAIN	FAG/BAG/2021-25/012			
13	PRIYAM PALASH MALLICK	FAG/BAG/2021-25/013			
14	S N KASTURBA	FAG/BAG/2021-25/014	5	MAIZE	
15	ANUBHA MOHANTY	FAG/BAG/2021-25/015			
16	RAKESH KUMAR SAHOO	FAG/BAG/2021-25/016			
17	RITESH KUMAR SAHOO	FAG/BAG/2021-25/017	6	ONION	
18	RACHITA SAMANTRAY	FAG/BAG/2021-25/018			
19	PRATYUSHA ROUT	FAG/BAG/2021-25/019			
20	PRAGYAN PARIMITA SWAIN	FAG/BAG/2021-25/020	7	MILLET	
21	BHABANI PRASAD SWAIN	FAG/BAG/2021-25/021			
22	SUSHREE BEAUTY BHARATI	FAG/BAG/2021-25/022			
23	OMM OMRUT MISHRA	FAG/BAG/2021-25/ 023	8	GREEN PEA	
24	ABHISEKH TRIPATHY	FAG/BAG/2021-25/024			
25	S A SHAKTI SWARUPA NANDA	FAG/BAG/2021-25/025			
26	MOHIT RANJAN BISWAL	FAG/BAG/2021-25/026	9	FRENCH BEAN	
27	PRIYANSHEE SWAIN	FAG/BAG/2021-25/027			
28	MALAYA KUMAR SAHOO	FAG/BAG/2021-25/028			
29	DIPTI RANJAN ROUT	FAG/BAG/2021-25/029	10	COWDEA	
30	CHINMAYEE SAHOO	FAG/BAG/2021-25/030		COWPEA	
31	PRITAM KUMAR MALLA	FAG/BAG/2021-25/031			

1 st semester B.Sc. (Hons.) Agriculture (2021-25) Plot Allotment list (Rabi crops) Section-B				
SI NO.	NAME	REGISTRATION NUMBER	PLOT NUMBER	CROP NAME
1	RAHUL SAMAL	FAG/BAG/2021-25/061		MAIZE
2	SWOSTI DEEPA	FAG/BAG/2021-25/062	1	
3	JITURAJ NAYAK	FAG/BAG/2021-25/063	1	
4	AMAN KUMAR PATJOSHI	FAG/BAG/2021-25/064	2	
5	SHRABANI PATTNAIK	FAG/BAG/2021-25/065	2	MILLET

6	RASMI RANJAN BALA	FAG/BAG/2021-25/066		
7	AYUSHI PANI	FAG/BAG/2021-25/067		
8	DEEPA MITRA KAR	FAG/BAG/2021-25/068	3	CAULIFLOWER
9	SWETAKRISHNA BHUYAN	FAG/BAG/2021-25/069	3	
10	ANKITA PARIDA	FAG/BAG/2021-25/070		
11	SUBHAM NARAYAN SENAPATI	FAG/BAG/2021-25/071		
12	SIPRA PRIYADARSHINI MAHANTA	FAG/BAG/2021-25/072	4	CABBAGE
13	SMRUTI SIKHA MOHAPATRA	FAG/BAG/2021-25/073		
14	SHRIYA MOHANTY	FAG/BAG/2021-25/074		
15	DIYASA SAMAL	FAG/BAG/2021-25/075	5	ONION
16	SHALUJA SAMAL	FAG/BAG/2021-25/076		
17	PALAK SOLANKI	FAG/BAG/2021-25/077		
18	SNEHA CHANDRA	FAG/BAG/2021-25/078	6	COW PEA
19	B SURAJ KUMAR PATRO	FAG/BAG/2021-25/079		
20	ANSUMAN AMAT	FAG/BAG/2021-25/080		
21	PRIYANKA PADHEE	FAG/BAG/2021-25/081		DEAN
22	ASHUTOSH MOHANTY	FAG/BAG/2021-25/083	7	BEAN
23	SUMAN SHREE CHANDAN NAYAK	FAG/BAG/2021-25/117		
24	YASHODHARA MISHRA	FAG/BAG/2021-25/085		
25	MADHUSMITA SAHOO	FAG/BAG/2021-25/086	8	BEETROOT
26	ADITI SAHOO	FAG/BAG/2021-25/087		
27	SUBHRADIPTA DASH	FAG/BAG/2021-25/088		
28	JIVAANJYOTI MOHANTY	FAG/BAG/2021-25/089	9	FRENCH BEAN
29	ARPITA PUHAN	FAG/BAG/2021-25/090		
30	REESAB PRADHAN	FAG/BAG/2021-25/091		
31	JADURANJAN SETH	FAG/BAG/2021-25/092	10	BEAN
32	ARYAN RATH	FAG/BAG/2021-25/093		
33	JEEBAN JYOTI BISWAL	FAG/BAG/2021-25/094		
34	SWASTIKA BAL	FAG/BAG/2021-25/095	11	BRINJAL
35	VARSHA SNITA MAHARANA	FAG/BAG/2021-25/096		
36	PKIRTIKA	FAG/BAG/2021-25/097		
37	SMRUTI SMITA MAHALIK	FAG/BAG/2021-25/098	12	GARDEN PEA
38	UPASANA SWAIN	FAG/BAG/2021-25/099	-	
39	SUDIPTA SMRUTI PANDA	FAG/BAG/2021-25/100		
40	SUSRIYA GARNAYAK	FAG/BAG/2021-25/101	13	OKRA
41	ARPITA PRIYADARSHINI	FAG/BAG/2021-25/102	-	
42	APARNA PRIYADARSHINI	FAG/BAG/2021-25/102		OKRA
43	RUTUPARNA PRIYADARSHINI	FAG/BAG/2021-25/104	14	
44	DIPTIMAYEE SATPATHY	FAG/BAG/2021-25/105	- •	
45	SNEHA SAHOO	FAG/BAG/2021-25/106		OKRA
46	PEEYUSH DASH	FAG/BAG/2021-25/107	15	
47	SAI UPPASNA	FAG/BAG/2021-25/109	15	
48	ASHUTOSH LENKA	FAG/BAG/2021-25/110		OKRA
49	BIDISHA BOITAI	FAG/BAG/2021-25/111	16	
50	AKANKSHYA PANDA	FAG/BAG/2021-25/111 FAG/BAG/2021-25/112	10	
51	SUBHRA SUBHASHREE DAS	1110/D110/2021-2J/112		OKRA

			1	
52	ADITYA MANDAVKAR	FAG/BAG/2021-25/114		
53	SONIA PRIYABADINI	FAG/BAG/2021-25/115		
54	AMIT KUMAR PATRA	FAG/BAG/2021-25/116		
55	ANSHUMAN NAYAK	FAG/BAG/2021-25/118	18	OKRA
56	BISWABAISNABEE NATH	FAG/BAG/2021-25/119		
57	JEEVAN JYOTI PARIDA	FAG/BAG/2021-25/082		
58	PRATIK KUMAR NATH	FAG/BAG/2021-25/084	19	BASELLA
59	PRAPTAPRIYA BARIK	FAG/BAG/2021-25/108	19	
60	KIRAN BALA BASH	FAG/BAG/2021-25/120		

*During the pandemic period from March 2020- September 2021, the university was closed for physical mode classes. Hence, the field practical's were not conducted during the period. However, the missed practical's sessions will be considered in the on-going semester, whichever is feasible.

Rural Agricultural Work Experience and Agro-industrial Attachment (RAWE) &AIA) 2017-21 Semester No. - VII

Sl No.	Course Code	Activities	No. of Weeks	Dates(Timing)	Credit Hour	Marks
1	RWE- 401	General orientation & On campus training by faculty members with various expertise	1	03.08.2020 to 09.08.2020	1	5
2	RWE- 402	Village Attachment	10	10.08.2020 to 17.10.2020	8	40
		Orientation and survey of Village	2			
		Agronomical Interventions	2			
		Plant protection Interventions	1			
		Soil Improvement Interventions (Soil Sampling and testing)	1			
		Food processing and Storage Interventions	1			
		Animal Production Interventions	1			
		Extension and Transfer of Technologies activities	2			
3	RWE 406	Project Report Preparation, Presentation	1	17.10.2020 to 24.10.2020	1	5
3	RWE	Krushi Unnat Sahjogi,	8	04.11.2020 to	7	35
4	403/404 KUS	Odisha(State Government Sponsored Program)		05.01.2021		
5	RWE 405	Agro-Industrial Attachment	1 week 3 days	10.01.2021 to 20.01.2021	1	15
		Total	20		20	100

Advisory Committee

There shall be an Advisory Committee chaired by Dean (Agri.) and HOD, Sri Sri University as the Chairman, the Coordinators, Co-coordinators and support faculty of RAWEP and all the faculty members with various expertise as the member. The committee is responsible to guide the teachers in-charge of RAWEP and students for effective implementation of identified activities with measurable outcomes in terms of student's improved performance and acquired pragmatic skills. The committee shall meet periodically to review and monitor the program. The recommendations of committee shall be incorporated in the RAWE program.

Coordinator: Agricultural Extension faculty members shall be designated as Coordinators to assist in implementation, monitoring and reporting on the RAWEP.

Co-coordinator and Support faculty: A faculty member with various expertise core-disciplines of agriculture shall be designated as Co- coordinator and support faculty to assist in implementation, monitoring and reporting on the RAWEP.

Methodology

- Attendance, Supervision and Mentoring: RAWEP Coordinator along with assigned faculty members with various expertise shall supervise, guide and monitor the student's participation in assigned work. Students performance shall be evaluated on regular intervals based on daily reports and interactive session with individual student during the RAWEP period.
- All the components of RAWEP are compulsory for all the registered students. Attendance up to 80% is mandatory in all the assigned activities of RAWEP courses. Students shall maintain pleasant demeanour and discipline during the placement in villages and Agro-Industrial Attachment. Students set a benchmark standard in terms of learning and transfer of knowledge while representing Sri Sri University, Cuttack.
- Students are maintained the diary of activities on daily basis with a brief report with relevant pictures, data, and completes all questionnaire to satisfactory level and/or work assigned and instructions of RAWE coordinators.
- RAWE coordinators created a 'WhatsApp Group' exclusively for RAWE program for necessary and timely communication. The administrator was the RAWE program coordinator. The platform is used for communication related to the RAWE program.
- > In every week students give the details of their activities through online meeting.

Activity	Course Code and credits	Inter- Disciplinary Expertise	Identified Faculty Member
General orientation & On campus training by various faculty members		RAWE	Prof. Dr. S. Kumaraswamy Dr. Vinoda Shankara Naik, Mr. Subrata Kumar Mohanty Mr. Snehasish Routry
Village Attachment	RWE 402		
I. Orientation and survey of		RAWE Coordinator and	Dr. Vinoda Shankara Naik Mr. Subrata Kumar Mohanty Mr.

Supervising by Different Faculties with their names

Village		RAWE Co-coordinator	sSnehasish Routry
II. Agronomical		Assistant Professor	Mr. Subrata Kumar Mohanty
Interventions		(Agronomy)	Ms. Bidushi Tripathy
III. Plant protection		Assistant Professor	Dr. Chinmayee Mohapatra
Interventions		(Plant Pathology, Agril	l.Mr. Snehasish Routry Dr.
		Entomology)	Mahipal Singh
			Ms. Debanajana Debnath Mr.
			Ningaraj Belagall
IV. Soil Improvement		Professor	Mr. Ambika Prasad Misra
Interventions		(Soil Ecology)	Prof. Dr. S. Kumaraswamy
V. Fruits and Vegetable		Assistant Professor	Dr. Suvalaxmi Palei
Production Interventions		(Horticulture)	Ms. Meenakshi Badu Dr.
			Anupama Singh Ms. Mandakini
			Kabi
VI. Food processing and		Assistant Professor	Dr. Suvalaxmi palei
Storage Interventions		(Horticulture)	Dr. Tanushree Sahoo
VII. Animal Production		Assistant Professor	Mr. Debaprsad Mohapatra
Interventions		(Genetics and Plan	tMr. Snehasish Routry Mr. Prajjal
		Breeding)	dey
VIII. Extension and		Assistant Professor	Dr. Vinoda Shankara Naik
Transfer of		(Agril. Extension)	Dr. Darshan
Technologies activities			Dr. Arsha Balakrishnan Ms.
			Shruti Mohapatra
			Dr. Revana siddappa Bhawar
IX. Unit attachment in			Mr. Subrata Kumar Mohanty
,	RWE 403		rMr. Snehasish Routry
College. KVK/Research		(Agril. Extension)	Dr. Vinoda Shankara Naik Dr.
Station Attachment			Sandeep Rout
X. Plant Clinic		Assistant Professor	Mr. Subrata Kumar Mohanty
	RWE 404	(Agril. Extension)	Mr. Snehasish Routry
			Dr. Vinoda Shankara Naik Ms.
			Kalyani Pradhan
TTT A T 1 ' 1			Mr. Brij Bihari Pandey
XI. Agro-Industrial		Assistant Professor	Mr. Subrata Kumar Mohanty
	RWE 405	(Agril. Extension)	Mr. Snehasish Routry
	(0+4)		Dr. Vinoda Shankara Naik Dr.
			Darshan
XII. Project Report		Assistant Professor	Dr. Vinoda Shankara Naik
1 2	RWE 406	(Agril. Extension)	Mr. Subrata Kumar Mohanty Mr.
Presentation and Evaluation			Snehasish Routry
			Dr. Darshan

*Experiential Learning Program (ELP) 2017-21 $2 \times (0+10) = 20$

Modules for Skill Development and Entrepreneurship: A student has to register 20 credits opting for two modules of 10 (0+10) credits each from the package of modules mentioned below.

S1.	Modul	Dates	Credit(s)
No.	e		

1	Module I also with AIA	20.01.2021 to 10(0+10)
		28.02.2021
2	Module II also with AIA	01.03.2021 to 10(0+10)
		31.03.2021
	Total	20(0+20)

*Considering the covid-19 lockdown scenarios, students were unable to return to the campus to practice ELP. Moreover, ICAR also notified for relaxation on ELP and RAWE activity due to Covid-19 guidelines. However, we ensured that students participated in the ELP and AIA activity whenever, they had a relaxed opportunity to practice assigned activity under the guidance of the course coordinators.

Sl. No.	Course No.	Title of Module	Credit(s)
1	ELP 451	Production of Bio-agents and Botanical Pesticides	10(0+10)
2	ELP 452	Commercial Seed Production	10(0+10)
3	ELP 453	Mushroom Cultivation	10(0+10)
4	ELP 454	Soil, Plant and Water Testing	10(0+10)
5	ELP 455	Commercial Beekeeping	10(0+10)
6	ELP 456	Organic Production	10(0+10)
7	ELP 457	Commercial Sericulture	10(0+10)
8	ELP 458	Plant Tissue Culture	10(0+10)

In Experiential Learning Program (ELP), student's performance will be evaluated on the below mentioned parameters and marks distribution patterns.

Sl. No.	Parameter	Max. Marks
	S	
1.	Attendance	10
2.	Regularity and Diligence	10
3.	Intiative and Creative approaches	10
4.	Discipline and Demanour during visit period	10
5.	Technical skill development	10
6.	Entrepreneurship skills	10
7.	Business networking skills	10
8.	Performance and Satisfactory completion of the activities	30
9.	Total	100

Note

• Due to Covid-19 pandemic scenario we have conducted village attachment for ten weeks and instead of Unit attachment in University/College/KVK/Research Station Experiment, we have attached the students with Krushi Unnat Sahjogi, Odisha (State Government Sponsored Program) for eight weeks. In the KUS program, the student was associated in conducting input availability field assessments, interaction with KVKs and ensuring the timely availability of inputs to the farmers with the support of the district and block officials. The program focused on areas like safe usage of pesticides, pest surveillance, fertilizer availability and market survey, Pradhan Mantri

Krishi Sinchai Yojana, Saura Jalnidhi, Farm Mechanization.

The state department of agriculture, Govt. of Odisha has developed a mobile app for collecting the data from the student associates and also to monitor the presence of associates in the field. The associates mark their attendance using GPS tracker on a daily basis.

As the University was not opened and the pandemic continues, we have attached the students with the industries for AIA as well as for ELP activities in their localities. Also the parents are scared to send their students to the university or the field situations. Students were advised to manage the time to visit the industry and examined the benefit cost ratio of the industry based on the learning. Students have also grown short duration of vegetables and mushroom in their home, however, it did not permit them to calculate the cost-benefit ratio. Due to Covid-19, the duration of ELP reduced considering the safety and the students visited two industrial units on different modules along with ELP activities. We have doen our best to ensure the ELP and AIA are conducted by students.

Economic Analysis of Mushroom Cultivation

PARTICULARS	UNIT	PRICE/UNIT (Rs.)	COST(Rs.)
1.Straw	11 bundle 20X11=220 bundle	Rs.1/bundle	220/-
2.Spawn	20 bottle	Rs.15/bottle	300/-
3.Lime	2 kg	Rs.20/kg	40/-
4.Gram flour	2kg	Rs.60/kg	120/-
5.Labour	2	Rs. 300/day	600/-

For example, an ELP activity of a student: Cost of Cultivation of Mushroom

- Total cost of cultivation: 1280/-
- Total yield: 5.5 kg
- Price for 1kg: 300/-
- Total income: 5.5 X 300= 1650/-
- Benefit cost ratio: Gross income/ Total cost of cultivation = 1650/1280 =1.28

ELP MODULE-I 2018-2022

Organic Production Technology

INCOME

- Income from sweet corn (Approximate) : Rs37,296
- Income from jeevamrutha: Rs7,000
- Income from Panchagavya= Rs960
- Total Income: Rs. 45,256

BENEFIT COST RATIO= GROSS INCOME / TOTAL COST

= 45,256 / 20,996

= 2.16

The sweet corn was not sold directly in the market and was supplied to student's mess Kaivalya and also the expenditure students incurred in sweet corn production was provided by the university. So the income generated from other components was shared among the 19 students equally.

So income for students (Excluding sweet corn production) = 7960

Expenditure (Excluding sweet corn production) = 1936

Total profit for students= 6024

SL. No.	Name of the student	Registration Number	Profit shared (Rs.)
1.	Rudra Prasad Mohapatra	FOA/BAG/2018-22/003	317
2.	Sweta Mishra	FOA/BAG/2018-22/004	317
3.	Puja Negi	FOA/BAG/2018-22/006	317
4.	RichirekhaBarik	FOA/BAG/2018-22/010	317
5.	ByomakeshBarik	FOA/BAG/2018-22/023	317
6.	Lucky Sahu	FOA/BAG/2018-22/027	317
7.	BarshaMohapatra	FOA/BAG/2018-22/030	317
8.	Pranab K Panigrahi	FOA/BAG/2018-22/044	317
9.	KaustavSardar	FOA/BAG/2018-22/046	317
10.	Sanjeebani Mohanta	FOA/BAG/2018-22/049	317
11.	Sushree Swagatika Bastia	FOA/BAG/2018-22/058	317
12.	SoumyajeetSahu	FOA/BAG/2018-22/072	317
13.	Durga Prasad Nath	FOA/BAG/2018-22/075	317
14.	Debashis Mohanta	FAO/BAG/2018-22/089	317
15.	AnkitaSahoo	FOA/BAG/2018-22/095	317
16.	UttaraDatta	FOA/BAG/2018-22/100	317
17.	Sonika Acharya	FOA/BAG/2018-22/105	317
18.	Nabasmita Swain	FOA/BAG/2018-22/113	317
19.	RadharaniSahoo	FOA/BAG/2018-22/117	317
	Total		6024

Commercial Horticulture

Economics of activity: Cost of production: 13450 Total income: 17230 Total profit: 17230-13450=3780 B:C Ratio= 17230/13450 = 1.28 <u>Profit sharing: -</u> An amount of Rs3780/- (Rupees three thousand seven hundred eighty) has been generated as profit under the ELP Commercial horticulture and 100 % of this amount has been distributed among the twenty-one students in May, 2022; the details of which is presented below-

Sl.No.	Name	RegistrationNumber	Profit Sharing
1	SmrutiRekhaSahoo	FOA/BAG/2018- 22/002	180
2	RahulBharati	FOA/BAG/2018- 22/018	180
3	SreeragiS.Kumar	FOA/BAG/2018- 22/021	180
4	M.M.Rajalaxmi	FOA/BAG/2018- 22/031	180
5	SubhangiPanigrahi	FOA/BAG/2018- 22/040	180
6	AmlanBadu	FOA/BAG/2018- 22/042	180
7	SipraPriyadarshiniRout	FOA/BAG/2018- 22/057	180
8	ManaliMishra	FOA/BAG/2018- 22/062	180
9	SaswatKumarBehera	FOA/BAG/2018- 22/071	180
10	SwetaPadmaRout	FOA/BAG/2018- 22/077	180
11	PratyushPanda	FOA/BAG/2018- 22/081	180
12	SupriyaBharti	FOA/BAG/2018- 22/085	180
13	StyleSwain	FOA/BAG/2018- 22/092	180
14	TejaswiniKanoongo	FOA/BAG/2018- 22/096	180
15	RosalinDash	FOA/BAG/2018- 22/098	180
16	KiranMayeePriyadarshinee	FOA/BAG/2018- 22/112	180
17	KrishnaSastri	FOA/BAG/2018- 22/120	180
18	PrernaKanwar	FOA/BSH/2018-22/019	180
19	SushreeSuvankarySethi	FOA/BSH/2018-22/027	180
20	DebleenaSathpathy	FOA/BSH/2018-22/029	180
21	AlishaSathpathy	FOA/BSH/2018-22/036	180
22	DigantKumarThapa	FOA/BSH/2018-22/038	180
23	RajkishoreRath	FOA/BSH/2018-22/045	180
24	AbhishekRao	FOA/BSH/2018-22/024	180

Commercial Bee Keeping

Economics of activity:

Cost of production: 3386/-Total income: 3746/-Total profit: 3746-3386 = 360/-B:C ratio = 3746/3386 = 1.10 <u>Profit sharing: -</u>

An amount of Rs360/- (Rupees three hundred fifty-four) has been generated as profit under the ELP commercial bee keeping and 100 % of this amount has been distributed among the twenty-fourstudents in March, 2022; the details of which is presented below-

ELP 403: Commercial Bee Keeping

S1.	Name	Registration Number	Amount given
No.			(Rs.)
1	Palishree Sahoo	FOA/BAG/2018-22/005	15/-
2	Nitish Navneet	FOA/BAG/2018-22/009	15/-
3	Sai Abinash Sahoo	FOA/BAG/2018-22/014	15/-
4	Satabhi Subhadarshini	FOA/BAG/2018-22/017	15/-
5	Priti Pallabi Dash	FOA/BAG/2018-22/019	15/-
6	Subham Ghose	FOA/BAG/2018-22/022	15/-
7	Sudipa Priyadarshini	FOA/BAG/2018-22/026	15/-
8	Abhisek Mandal	FOA/BAG/2018-22/028	15/-
9	Sudhansu Sekhar Barik	FOA/BAG/2018-22/033	15/-
10	Ashutosh Pradhan	FOA/BAG/2018-22/038	15/-
11	Suchismita Palai	FOA/BAG/2018-22/043	15/-
12	Sonali Satpathy	FOA/BAG/2018-22/068	15/-
13	Rojalin Pradhan	FOA/BAG/2018-22/073	15/-
14	Biraja Prasad	FOA/BAG/2018-22/080	15/-
15	Debiashrit Mohanty	FOA/BAG/2018-22/082	15/-
16	Siddharth Choudhury	FOA/BAG/2018-22/091	15/-
17	AnanyaPriyadarshini	FOA/BAG/2018-22/103	15/-
18	SatabdiBedant	FOA/BAG/2018-22/122	15/-
19	SoumyaSucharitaSahoo	FOA/BSH/2018-22/007	15/-
20	SouravRanjan Dash	FOA/BSH/2018-22/009	15/-
21	AnkitaBiswal	FOA/BSH/2018-22/011	15/-
22	Itishree Das	FOA/BSH/2018-22/025	15/-
23	SatyajeetMurmu	FOA/BSH/2018-22/037	15/-
24	Shubhra Narayan Mohanty	FOA/BSH/2018-22/041	15/-

Mushroom Cultivation Technology

4219/-

Economics of activity: Cost of production:

Total income:	6730/-
Total profit:	6730 - 4219 = 2511/-
B:C Ratio:	1.59

Profit sharing:

An amount of Rs 2511/- (Rupees Two thousand five hundred and eleven only) has been generated as profit under the ELP Mushroom Cultivation Technology and 100 % of this amount has been distributed among the twenty- four students in March, 2022; the details of which is presented below-

Sl. No.	Name	Registration Number	Amount given (Rs.)
1	BidyutPravaMohapatra	FOA/BAG/2018-22/008	104
2	Satyajit Jena	FOA/BAG/2018-22/012	104
3	Bishnupriya Singh	FOA/BAG/2018-22/029	104
4	MuskanSoni	FOA/BAG/2018-22/032	104
5	AmlanjyotiKhuntia	FOA/BAG/2018-22/035	104
6	PrachiPratyasaDeo	FOA/BAG/2018-22/036	104
7	SampratiPatra	FOA/BAG/2018-22/037	104
8	Rudradev Chatterjee	FOA/BAG/2018-22/039	104
9	SunitaSundaray	FOA/BAG/2018-22/047	104
10	Nibedita Mishra	FOA/BAG/2018-22/052	104
11	Kunil Kumar Hatua	FOA/BAG/2018-22/053	104
12	Biswajeet Mishra	FOA/BAG/2018-22/056	104
13	Deepak Kumar Sahoo	FOA/BAG/2018-22/059	104
14	PriyanshuSekharMahakuda	FOA/BAG/2018-22/060	104
15	DevanshPandharkar	FOA/BAG/2018-22/083	104
16	SoumyaSubhadarshinee	FOA/BAG/2018-22/086	104
17	BokamSriram	FOA/BAG/2018-22/088	104
18	BiswabhusanSupramitMallik	FOA/BAG/2018-22/099	104
19	Ansuman Das	FOA/BAG/2018-22/108	104
20	AnityaMohanty	FOA/BSH/2018-22/008	104
21	Shraddha Suman Dash	FOA/BSH/2018-22/016	104
22	S. Swadheen Kumar	FOA/BSH/2018-22/020	104
23	SaswatikaMohapatra	FOA/BSH/2018-22/033	104
24	J. N Biswajit Panda	FOA/BSH/2028-22/046	104
		Total	2496

Production Technology for Bio-agents and Bio-pest

Economics of the activity (Azolla+ Vermicompost Unit):

Cost of Production: 2584

Total income: 3088

Total Profit: 495

B:C ratio:1.191

Sl No	Name of the students	Registration Number	Amount
			Given
1	Lipsy Pattnaik	FOA/BAG/ 2018-22/001	24
2	Pritam Rath	FOA/BAG/ 2018-22/011	24
3	Abhilipsa Upadhaya	FOA/BAG/ 2018-22/041	24
4	Chandan K. Sasmal	FOA/BAG/ 2018-22/045	24
5	Pragyan Sahoo	FOA/BAG/ 2018-22/061	24
6	Sarada Prasad Das	FOA/BAG/ 2018-22/065	24
7	Amitava Pal	FOA/BAG/ 2018-22/066	24
8	Arijit Sahoo	FOA/BAG/ 2018-22/067	24
9	Pragyasini Behera	FOA/BAG/ 2018-22/074	24
10	Ipsita Padhi	FOA/BAG/ 2018-22/090	24
11	Lusna Maheswari	FOA/BAG/ 2018-22/097	24
12	Subha Ranjita Singh	FOA/BAG/ 2018-22/101	24
13	Hardika Rai	FOA/BAG/ 2018-22/104	24
14	Janmejay Sahoo	FOA/BAG/ 2018-22/107	24
15	Rituraj Mohanty	FOA/BSH/ 2018-22/018	24
16	Stiti Shohalini	FOA/BSH/ 2018-22/021	-
17	Sidhartha Mohapatra	FOA/BSH/ 2018-22/023	24
18	Geetika Pattnaik	FOA/BSH/ 2018-22/028	24
19	Debashis Mishra	FOA/BSH/2018-22/031	24
20	Amit Das	FOA/BSH/2018-22/039	24
21	Pooja Panwar	FOA/BSH/2018-22/047	24
22	Anshula Routray	FOA/BSH/2018-22/048	24

Food Processing

Economics of activity: Cost of production: 14210 Total income: 21100 Total profit: 21100-14210=6890 B:C ratio: 21100/14210 = 1.48 <u>Profit sharing: -</u>

An amount of Rs6890/- (Rupees six thousand eight hundred ninety) has been generated as profit under the ELP Food Processing and 100 % of this amount has been distributed among the twentythree students in May, 2022; the details of which is presented below-

Sl.No.	Name	Registration Number	Profit Sharing
1	GDevduttSharma	FOA/BAG/2018-22/007	299
2	SunayanaMahalik	FOA/BAG/2018-22/013	299
3	SushreeSangitaBehera	FOA/BAG/2018-22/016	299

4	SubhraJyosna	FOA/BAG/2018-22/020	299
5	BiswaRanjanSahoo	FOA/BAG/2018-22/051	299
6	SubhamSethy	FOA/BAG/2018-22/084	299
7	SumitChandanJena	FOA/BAG/2018-22/087	299
8	AshutoshBarik	FOA/BAG/2018-22/094	299
9	AnkitaSenapati	FOA/BAG/2018-22/102	299
10	KaushikYamineni	FOA/BAG/2018-22/109	299
11	SreeLaxhmi.S	FOA/BAG/2018-22/110	299
12	SubhashreeJena	FOA/BAG/2018-22/116	299
13	SomendeepSahoo	FOA/BAG/2018-22/119	299
14	ShrutishriAcharya	FOA/BSH/2018-22/003	299
15	PriyankaPriyadarshini	FOA/BSH/2018-22/004	299
16	AyushSaraf	FOA/BSH/2018-22/006	299
17	S.SaswatSekhar	FOA/BSH/2018-22/012	299
18	ManishaPradhan	FOA/BSH/2018-22/017	299
19	JyotirmayaMishra	FOA/BSH/2018-22/018	299
20	SoumyaRanjanNayak	FOA/BSH/2018-22/022	299
21	SatyaprakashTripathy	FOA/BSH/2018-22/032	299
22	BipashaBiswal	FOA/BSH/2018-22/042	299
23	AbhisekDash	FOA/BSH/2018-22/013	299

Floriculture and Landscaping

Economics of activity: Cost of production: 12055/-Total income: 21807/-Total profit : 21807-12055=9752/-B:C Ratio=1.8

Profit sharing:

An amount of Rs 9752/- (Rupees nine thousand seven hundred and **fifty-two** only) has been generated as profit under the ELP Floriculture and Landscaping and 100 % of this amount has been distributed among the twenty one students in March, 2022; the details of which is presented below-

Sl. No.	Name	Registration Number	Amount given (Rs.)
1	Baibhabi Bindia Nayak	FOA/BAG/2018-22/015	464
2	Bismoy Mohanty	FOA/BAG/2018-22/034	464
3	Bidisha Jena	FOA/BAG/2018-22/048	464
4	Alekhika Pattanaik	FOA/BAG/2018-22/054	464
5	Pratyush Mohanty	FOA/BAG/2018-22/055	464
6	Kshitija N P Priyadarshini	FOA/BAG/2018-22/063	464
7	Bibhu Prasad Jena	FOA/BAG/2018-22/069	464
8	Auro Ashish Panda	FOA/BAG/2018-22/070	464
9	Ayan Banerjee	FOA/BAG/2018-22/076	464
10	Pradosh Prakash Pradhan		464
11	Smruti Paik	FOA/BAG/2018-22/078	464
12	Jingyashajyoti Das	FOA/BAG/2018-22/079	464
13	Siddheswari Dash	FOA/BAG/2018-22/111	464
14	Payal Mishra	FOA/BAG/2018-22/115	464
15	Tamanna Mahapatra	FOA/BSH/2018-22/002	464
16	Binodini Khamari	FOA/BSH/2018-22/005	464
17	Upasana Patnaik	FOA/BSH/2018-22/026	464
18	Laxmipriya Priyadarsini Sethy	FOA/BSH/2018-22/030	464
19	Stuti Nivedita Mahanta	FOA/BSH/2018-22/034	464
20	Sachidananda Pradhan	FOA/BSH/2018-22/035	464
21	Pinaki Mohanty	FOA/BSH/2018-22/040	464
Tota	 		9744

ELP MODULE-II

Organic Production Technology

Product Name	Total InputCost (Rs.)	Total Output Cost (Rs.)
Panchagavya	396	500
Amaranthus	6485	11630
Jeevamrut	1537	2700
Beejamrut	127	150
NSKE	121	200
Clusterbean*	7540	12160
Grand total	16206	27340

B:Cratio= Totalbenefit/totalcost

=27340/16206=1.68

*Clusterbean was not harvested when the Module was completed. So the students have given the expected income.

The cluster bean has been planned to be supplied to students mess Kaivalya and also the expenditure students incurred in cluster bean production was provided by the university. So the income generated from other components was shared among the 19 students equally.

The total income for students(Excluding Clusterbean)= Rs. 15180/-

Total Expenditure(Excluding Clusterbean) = Rs. 8666

Total profit for students =Rs.6514

SL. No.	Name of the student	Reg. No.	Profit shared (Rs.)
1.	Palishree Sahoo	FOA/BAG/2018-22/005	342
2.	Subham Ghose	FOA/BAG/2018-22/022	342
3.	Abhisek Mandal	FOA/BAG/2018-22/028	342
4.	Amlanjyoti Khuntia	FOA/BAG/2018-22/035	342
5.	Priyansu Sekhar Mahakuda	FOA/BAG/2018-22/060	342
6.	Manali Mishra	FOA/BAG/2018-22/062	342
7.	Sarada Prasad Das	FOA/BAG/2018-22/065	342
8.	Arijit Sahoo	FOA/BAG/2018-22/067	342
9.	Bibhu Prasad Jena	FOA/BAG/2018-22/069	342
10.	Saswat Kumar Behera	FOA/BAG/2018-22/071	342
11.	Sweta Padma Rout	FOA/BAG/2018-22/077	342
12.	Sumit Chandan Jena	FOA/BAG/2018-22/087	342
13.	Ankita Senapati	FOA/BAG/2018-22/102	342
14.	Chiranjibi Dalai	FOA/BAG/2018-22/106	342
15.	Payal Mishra	FOA/BAG/2018-22/115	342
16.	Siddheswari Dash	FOA/BAG/2018-22/111	342
17.	Shubhashree Jena	FOA/BAG/2018-22/116	342
18.	Krishna Sastri	FOA/BAG/2018-22/120	342

19.	SatabdiBedant
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FOA/BAG/2018-22/122 342

Commercial Horticulture

Economics of activity:

Cost of production: **6700/-**Total income: **9780**/-Total profit: 9780-6700=3080 B:C ratio: 9780/6700 = 1.45

Profit sharing: -

An amount of Rs3080/- (Rupees three thousand eighty only) has been generated as profit under the ELP commercial horticulture and 100 % of this amount has been distributed among the nineteen students in May 2022; the details of which is presented below-

Sl. No.	Name	Registration Number	Profit Sharing
1	SWETAMISHRA	FOA/BAG/2018-22/004	162
2	RICHIREKHABARIK	FOA/BAG/2018-22/010	162
3	ASHUTOSHPRADHAN	FOA/BAG/2018-22/038	162
4	SANJEEBANIMOHANTA	FOA/BAG/2018-22/049	162
5	AMITAVPAL	FOA/BAG/2018-22/066	162
6	AUROASHISPANDA	FOA/BAG/2018-22/070	162
7	JINGYASHAJYOTIDAS	FOA/BAG/2018-22/079	162
8	BOKAMSRIRAM	FOA/BAG/2018-22/088	162
9	ASHUTOSHBARIK	FOA/BAG/2018-22/094	162
10	ANKITASAHOO	FOA/BAG/2018-22/095	162
11	ROSALINDAS	FOA/BAG/2018-22/098	162
12	SOMENDEEPSAHOO	FOA/BAG/2018-22/119	162
13	SOUMYASUCHARITASAHOO	FOA/BSH/2018-22/007	162
14	ANKITABISWAL	FOA/BSH/2018-22/011	162
15	S.SASWATSEKHAR	FOA/BSH/2018-22/012	162
16	ABHISHEKDAS	FOA/BSH/2018-22/013	162
17	MANISHAPRADHAN	FOA/BSH/2018-22/017	162
18	SATYAPRAKASHTRIPATHY	FOA/BSH/2018-22/032	162
19	J.NBISWAJITPANDA	FOA/BSH/2018-22/046	162

Commercial Bee Keeping

Economics of activity:

Cost of production: **240**/-Total income: **610**/-Total profit: 610-240 = 370/-B:C ratio = 610/240 = 2.54

Profit sharing: -

An amount of Rs 370/- (Rupees three hundred seventy) has been generated as profit under the ELP commercial bee keeping and 100 % of this amount has been distributed among the twenty-four students in March, 2022; the details of which is presented below-

S1.	Name	Registration Number	Amount
No.			given (Rs.)
1.	RUDRA PRASAD MAHAPATRA	FOA/BAG/2018-22/003	14/-
2.	LUCKY SAHU	FOA/BAG/2018-22/027	14/-
3.	BARSHA MOHAPATRA	FOA/BAG/2018-22/030	14/-
4.	SAMPRATI PATRA	FOA/BAG/2018-22/037	14/-
5.	SUBHANGI PANIGRAHI	FOA/BAG/2018-22/040	14/-
6.	KAUSTUV SARDAR	FOA/BAG/2018-22/046	14/-
7.	PRADOSH PRAKASH PRADHAN	FOA/BAG/2018-22/064	14/-
8.	LUSNA MAHESWARI	FOA/BAG/2018-22/097	14/-
9.	HARDIKA RAI	FOA/BAG/2018-22/104	14/-
10.	KAUSHIK YAMINENI	FOA/BAG/2018-22/109	14/-
11.	SREE LEKSHMI.S	FOA/BAG/2018-22/110	14/-
12.	RADHARANI SAHU	FOA/BAG/2018-22/117	14/-
13.	SHRUTISHRI ACHARYA	FOA/BSH/2018-22/003	14/-
14.	PRIYANKA PRIYADARSINI	FOA/BSH/2018-22/004	14/-
15.	RITURAJ MOHANTY	FOA/BSH/2018-22/014	14/-
16.	PRERNA KANWAR	FOA/BSH/2018-22/019	14/-
17.	S. SWADHEEN KUMAR	FOA/BSH/2018-22/020	14/-
18.	STITI SHOHALINI	FOA/BSH/2018-22/021	14/-
19.	UPASANA PATNAIK	FOA/BSH/2018-22/026	14/-
20.	GEETIKA PATTNAIK	FOA/BSH/2018-22/028	14/-
21.	AMIT DAS	FOA/BSH/2018-22/039	14/-
22.	PINAKI MOHANTY	FOA/BSH/2018-22/040	14/-
23.	BIPASHA BISWAL	FOA/BSH/2018-22/042	14/-
24.	RAJKISHORE RATH	FOA/BSH/2018-22/045	14/-
25.	SHRADHA SUMAN DASH	FOA/BSH/2018-22/016	14/-
26.	DEBASIS MISHRA	FOA/BSH/2018-22/031	14/-

Mushroom Cultivation Technology

Economics of activity:

 Cost of production:
 5516/

 Total income:
 3233/

 Total profit:
 5516 - 3233= 2283 /

 B:C Ratio:
 0.58.

Profit sharing:

An amount of Rs 2283/- (Rupees Two thousand two hundred and eighty-three only) has been generated as profit under the ELP Mushroom Cultivation Technology and 100 % of this amount has been distributed among the twenty- four students in May, 2022; the details of which is presented below-

S1.	Name	Registration Number	Amount given
No.			(Rs.)
1	Lipsy Pattnaik	FOA/BAG/2018-22/001	91
2	Pritam Rath	FOA/BAG/2018-22/011	91
3	Baibhabi Bindia Nayak	FOA/BAG/2018-22/015	91
4	Sushree Sangita Behera	FOA/BAG/2018-22/016	91
5	Sudipa Priyadarshini	FOA/BAG/2018-22/026	91
6	Sudhanshu Sekhar Barik	FOA/BAG/2018-22/033	91
7	Bismoy Mohanty	FOA/BAG/2018-22/034	91
8	Chandan Kumar Sasmal	FOA/BAG/2018-22/045	91
9	PratyushMohanty	FOA/BAG/2018-22/055	91
10	Bidisha Jena	FOA/BAG/2018-22/048	91
11	Pragyan Sahoo	FOA/BAG/2018-22/061	91
12	Kshitija N P Priyadarshini	FOA/BAG/2018-22/063	91
13	Soumyajeet Sahu	FOA/BAG/2018-22/072	91
14	Rojalin Pradhan	FOA/BAG/2018-22/073	91
15	PragyasiniBehera	FOA/BAG/2018-22/074	91
16	SubhamSethy	FOA/BAG/2018-22/084	91
17	Uttara Dutta	FOA/BAG/2018-22/100	91
18	BinodiniKhamari	FOA/BSH/2018-22/005	91
19	SouravRanjan Dash	FOA/BSH/2018-22/009	91
20	Jyotirmaya Mishra	FOA/BSH/2018-22/018	91
21	SoumyaRanjanNayak	FOA/BSH/2018-22/022	91
22	Digant Kumar Thapa	FOA/BSH/2018-22/038	91
23	AnsulaRoutray	FOA/BSH/2018-22/048	91
24	AyushSaraf	FOA/BSH/2028-22/006	91
25	TamannaMohapatra	FOA/BSH/2028-22/002	91
		Total	2275

Production Technology for Bio-agents and Bio-pest

Economics of the activity (Azolla+ Vermicompost Unit): Cost of Production: 2644 Total income: 3190 Total Profit: 546 B:C ratio:1.21

Sl. No.	Name of the students	Registration Number	Amount Given
1	G DEVDUTT SHARMA	FOA/BAG/2018-22/007	28
2	SUNAYANA MAHALIK	FOA/BAG/2018-22/013	28
3	SAI ABINASH SAHOO	FOA/BAG/2018-22/014	28
4	RAHUL BHARATI	FOA/BAG/2018-22/018	28
5	SUBHRA JYOSNA	FOA/BAG/2018-22/020	28
6	SREERAGI S. KUMAR	FOA/BAG/2018-22/021	28
7	PRACHI PRATYASA DEO	FOA/BAG/2018-22/036	28
8	PRANAB KUMAR PANIGRAHI	FOA/BAG/2018-22/044	28
9	ALEKHIKA PATTANAIK	FOA/BAG/2018-22/054	28
10	AYAN BANERJEE	FOA/BAG/2018-22/076	28
11	PRATYUSH PANDA	FOA/BAG/2018-22/081	28
12	SUPRIYA BHARTI	FOA/BAG/2018-22/085	28
13	BISWABHUSAN SUPRAMIT MALLIK	FOA/BAG/2018-22/099	28
14	KIRANMAYEE PRIYADARSHINEE BARIK	FOA/BAG/2018-22/112	28
15	NABASMITA SWAIN	FOA/BAG/2018-22/113	28
16	ANITYA MOHANTY	FOA/BSH/2018-22/008	28
17	LAXMIPRIYA PRIYADARSHEENI SETHY	FOA/BSH/2018-22/030	28
18	SATYAJEET MURMU	FOA/BSH/2018-22/037	28
19	DEEPAK KUMAR SAHOO	FOA/BSH/2018-22/059	28

Food Processing

Economics of activity: Cost of production: 14230/-Total income: 22900/-Total profit: 9780-6700=8670 B:C ratio: 22900/14230 = 1.61 Profit sharing: - An amount of Rs8670/- (Rupees eight thousand six hundred seventy) has been generated as profit under the ELP Food Processing and 100 % of this amount has been distributed among the twenty-seven students in May 2022; the details of which is presented below-

S1.	Name	RegistrationNumber	Profit Sharing
No.			
1	SMRUTIREKHASAHOO	FOA/BAG/2018-22/002	321
2	PUJANEGI	FOA/BAG/2018-22/006	321
3	SATABDISUBHADARSHINI	FOA/BAG/2018-22/017	321
4	M.M.RAJALAKSHMI	FOA/BAG/2018-22/031	321
5	MUSKANSONI	FOA/BAG/2018-22/032	321
6	ABHILIPSHAUPADHYAYA	FOA/BAG/2018-22/041	321
7	SUCHISMITAPALAI	FOA/BAG/2018-22/043	321
8	SUNITASUNDARAY	FOA/BAG/2018-22/047	321
9	NIBEDITAMISHRA	FOA/BAG/2018-22/052	321
10	KUNILKUMARHATUA	FOA/BAG/2018-22/053	321
11	SIPRAPRIYADARSHINIROUT	FOA/BAG/2018-22/057	321
12	SONALISATAPATHY	FOA/BAG/2018-22/068	321
13	DURGAPRASADNATH	FOA/BAG/2018-22/075	321
14	SMRUTIPAIK	FOA/BAG/2018-22/078	321
15	DEVANSHPANDHARKAR	FOA/BAG/2018-22/083	321
16	DEBASISHMOHANTA	FOA/BAG/2018-22/089	321
17	IPSITAPADHI	FOA/BAG/2018-22/090	321
18	STYLESWAIN	FOA/BAG/2018-22/92	321
19	TEJASWINIKANOONGO	FOA/BAG/2018-22/096	321
20	SUBHARANJITASINGH	FOA/BAG/2018-22/101	321
21	ANANYAPRIYADARSHINEE	FOA/BAG/2018-22/103	321
22	SONIKAACHARYA	FOA/BAG/2018-22/105	321
23	SIDHARTHAMOHAPATRA	FOA/BSH/2018-22/023	321
24	SUSHREESUVANKARYSETHI	FOA/BSH/2018-22/027	321
25	DEBALEENASATPATHY	FOA/BSH/2018-22/029	321
26	STUTINIVEDITAMAHANTA	FOA/BSH/2018-22/034	321
27	SACHIDANANDAPRADHAN	FOA/BSH/2018-22/035	321

Floriculture and Landscaping

Economics of activity:

Cost of production: **9744**/-Total income: **16293**/-Total profit: 16293-9744= **6549**/-B:C ratio: 16293/9744 = 1.67 **Profit sharing:** An amount of Rs 6549/- (Rupees six thousand five hundred and forty-nine only) has been generated as profit under the ELP Floriculture and Landscaping and 100 % of this amount has been distributed among the twenty-one students in May, 2022; the details of which is presented below-

Sl. No.	Name	Registration Number	Amount given (Rs.)
1	Bidyut Prava Mohapatra	FOA/BAG/2018-22/008	273
2	Nitish Navneet	FOA/BAG/2018-22/009	273
3	Satyajit Jena	FOA/BAG/2018-22/012	273
4	Priti Pallabi Dash	FOA/BAG/2018-22/019	273
5	Byomakesh Barik	FOA/BAG/2018-22/023	273
6	Bishnupriya Singh	FOA/BAG/2018-22/029	273
7	Rudradev Chatterjee	FOA/BAG/2018-22/039	273
8	Amlan Badu	FOA/BAG/2018-22/042	273
9	Biswa Ranjan Sahoo	FOA/BAG/2018-22/051	273
10	Biswajeet Mishra	FOA/BAG/2018-22/056	273
11	Shiddhartha Chaudhary	FOA/BAG/2018-22/091	273
12	Sushree Swagatika Bastia	FOA/BAG/2018-22/058	273
13	Biraja Prasad	FOA/BAG/2018-22/080	273
14	Debiashrit Mohanty	FOA/BAG/2018-22/082	273
15	Soumya Subhadarshinee	FOA/BAG/2018-22/086	273
16	Janmejay Sahoo	FOA/BAG/2018-22/107	273
17	Anshuman Das	FOA/BAG/2018-22/108	273
18	Itishree Das	FOA/BSH/2018-22/025	273
19	Alisha Satapathy	FOA/BSH/2018-22/036	273
20	Pooja Panwar	FOA/BSH/2018-22/047	273
21	Abhishek Rao	FOA/BSH/2018-22/024	273
22	Subhra Narayan	FOA/BSH/2018-22/041	273
23	Rosalin	FOA/BAG/2018-22/098	273
24	Saswatika	FOA/BSH/2018-22/033	273
Total			6552/-

Rural Agricultural Work Experience and Agro-industrial Attachment (RAWE &AIA) 2018-22

Sl. No.	Course Code	Activities	No. of Weeks	Dates(Timing)	Credit Hour	Marks
1	RWE- 401	General orientation & On campus training by faculty members with various expertise	1	13.07.2021 to 24.07.2021	1	5
2	RWE 402	Village Attachment	5	01.10.2021 to 04.11.2021	6	40
		Orientation and survey of Village				

		Agronomical Interventions					
		Plant protection Interventions					
		Soil Improvement Interventions (Soil Sampling and testing)					
		Food processing and Storage Interventions					
		Animal Production Interventions					
		Extension and Transfer of Technologies activities					
3 4	RWE 403/404	KUS	9	26.07.2021 30.09.2021	to	9	30
5	RWE 405	Agro-Industrial Attachment	3	05.11.2021 26.11.2021	to	3	15
6	RWE 406	Project Report Preparation, Presentation	1	01.12.2021 10.12.2021	to	1	10
		Evaluation(Grand Viva)		17.12.2021 24.12.2021	to		
		Total	20			20	100

Advisory Committee

An Advisory Committee chaired by Dean (Agri.) and HOD, Sri Sri University as the Chairman, the Coordinators, Co-coordinators and support faculty of RAWEP and all the faculty members with various expertise as the member. The committee is responsible to guide the teachers in-charge of RAWEP and students for effective implementation of identified activities with measurable outcomes in terms of student's improved performance and acquired pragmatic skills. The committee shall meet periodically to review and monitor the program. The recommendations of committee shall be incorporated in the RAWE program.

Coordinator: Agricultural Extension faculty members shall be designated as Coordinators to assist in implementation, monitoring and reporting on the RAWEP.

Co-coordinator and Support faculty: A faculty member with various expertise core-disciplines of agriculture shall be designated as Co- coordinator and support faculty to assist in implementation, monitoring and reporting on the RAWEP.

Methodology

- Attendance, Supervision and Mentoring: RAWEP Coordinator along with assigned faculty members with various expertise shall supervise, guide and monitor the student's participation in assigned work. Students performance shall be evaluated on regular intervals based on daily reports and interactive session with individual student during the RAWEP period.
- All the components of RAWEP are compulsory for all the registered students. Attendance upto 80% is mandatory in all the assigned activities of RAWEP courses. Students shall maintain pleasant demeanour and discipline during the placement in villages and Agro-Industrial Attachment. Students set a benchmark standard in terms of learning and transfer of

knowledge while representing Sri Sri University, Cuttack.

- Students are maintained the diary of activities on daily basis with a brief report with relevant pictures, data, and completes all questionnaire to satisfactory level and/or work assigned and instructions of RAWE coordinators.
- RAWE coordinators created a 'WhatsApp Group' exclusively for RAWE program for necessary and timely communication. The administrator was the RAWE program coordinator. The platform is used for communication related to the RAWE program.
- > In every week students give the details of their activities through online meeting.

Activity	Course Code and credits	Inter-Disciplinary Expertise	Identified Faculty Member
General orientation & On campus training by various faculty members	RWE 401	Dean, Coordinator, RAWE Co- coordinators, faculty members with various Expertise	Prof. Dr. S. Kumaraswamy Dr. Vinoda Shankara Naik Dr. Anupam Dakua Dr. Snehasish Routray
Village Attachment	RWE 402		
I. Orientation and survey of Village		RAWECoordinatorandRAWECo-coordinators	Dr. Vinoda Shankara Naik Dr. Anupam Dakua Dr. Snehasish Routray
II. Agronomical		Assistant	Ms. Bidusi Tripathy
Interventions		Professor (Agronomy)	Dr Dhaval Kirankumar Dwivedi
III. Plant protection Interventions		Assistant Professor (Plant Pathology, Agril. Entomology)	Dr. Snehasish Routray Dr. Seema Tripathy Dr. Ipsita Samal Dr. Chinmayee Mohapatra Ms. Debanajana Debnath Dr. Ansuman Khandual Dr. Anupama Singh Dr. Mandakini Kabi Dr. Damodar parida Mr. Prajjal Dey
IV. Soil Improvement Interventions		Professor (Soil Ecology)	Prof. Dr. S. Kumaraswamy Dr. Purbasha Priyadarshini Padhi
V. Fruits and Vegetable Production Interventions		Assistant Professor (Horticultur e)	Dr. Suvalaxmi Palei Dr. Kalyani Pradhan Dr. Suchismita Jena
VI. Food processing		Assistant Professor	Dr. Krishna Mishra

and		(Food science)	
Storage Interventions			
VII. Animal		Assistant Professor	Dr. Santosh Kumar Sahu Mr.
Production		(Agro forestry,	Debaprsad Mohapatra Dr.
Interventions		ABM and Animal	Sandeep Rout
		Science)	Dr. Shubhaom Panda
VIII. Extension and		Assistant	Dr. Vinoda Shankara Naik Dr.
Transfer of		Professor	Anupam dakua
Technologies		(Agril.	Ms. Shruti Mohapatra
activities		Extension and	Dr. Revanasiddappa Bhawar
		Economics)	Dr. Subhrajyoti Panda
IX. Unit attachment in		Assistant	Dr. Snehasish Routray
Univ./ College. R	WE 403	Professor	Dr. Vinoda Shankara Naik Dr.
KVK/Research		(Agril.	Sandeep Rout
Station Attachment		Extension)	
X. Plant Clinic		Assistant	Mr. Prajjal Dey
R	WE 404	Professor	Dr. Anupam Dakua
		(Agril.	Dr. Vinoda Shankara Naik Dr.
		Extension)	Snehasish Routray
XI. Agro-Industrial		Assistant	Dr. Anupam Dakua
Attachment R	WE 405	Professor	Dr. Snehasish Routray
(0	+4)	(Agril.	Dr. Vinoda Shankara Naik Ms.
		Extension)	Suvalxmi Palei
			Dr. Subhrajyoti Panda
			Dr. Shubhaom Panda
XII. Project Report		Assistant Professor	Dr. Vinoda Shankara Naik
- F	WE 406	(Agril. Extension)	Dr. Anupam Dakua
Presentation and			Dr. Snehasish Routray
Evaluation			Dr. Subhrajyoti Panda

Experiential Learning Programme (ELP) 2018-22

$2 \times (0+10) = 20$

Planned for ELP-2018-22

Sl. No.	Modul e	Dates	Credit(s)
1	Module I	02.01.2022 to 01.03.2022	10(0+10)
2	Module II	02.03.2022 to 30.05.2021	10(0+10)
	Total		20(0+20)

Sl. No	Cours e No.	Title o Module	ofCredit(s)	Depart ments	Identified Facultuies
1	ELP 401	Production Technology for Bio-agents and biofest	or10(0+10)	Soil Science	Dr. Bidisha Mazumdar Dr. Ambika Mishra Dr. Debanjana Debnath Dr. Seema Tripathy

					Dr. Susmita Das
					Dr. Rini Labanya Dr. Sanjeeta Biswas
2	ELP 402	Mushroom Cultivation Technology	10(0+10)	Plant pathology	Dr.Chinmayee Mohapatra Ms.Debanjana Debnath Dr.Anshuman Khandual Dr.Mahipal Singh Dr.Neela Sathish Dr. Subhoam Panda
3	ELP 403	Commercial Bee Keeping	10(0+10)	Entomolo gy	
4	ELP 404	Commercial Horticulture	10(0+10)	Horticult ure	Dr. Kalyani Pradhan Dr. Suchismita Jena Dr. Suvalaxmi Palei Dr. Sandeep Rout Dr. Snehasish Routray
5	ELP 405	Floriculture and Landscaping	10(0+10)	Horticult ure	Ms. Meenakshi Badu Dr. Anupama Singh Dr. Anupam Dakua Dr. Subhrajyoti Panda
6	ELP 406	Food Processing	10(0+10)		Dr. Neela Satish Dr. Suchismita Jena Dr. Dhaval Kirankumar Dr. M.K. Devi Dr. Chinmayeee Pattanaik Ms. Rashmi Mishra
7	ELP 407	Organic Production Technology-I	10(0+10)	Agronom y	Mrs. Bidusi Tripathy Dr. Sandeep Rout Dr. Sayani Bhowmick Dr. Rachna Chandra Dr. Madhav kumar Dutta Dr. R.S. Bhawar
8	ELP 408	Organic Production Technology-II	10(0+10)		Dr. Rashmirekha Pattanaik Dr. Ansuman Khandual Dr. Debanjana Debnath

			Dr. Seema Tripathy Dr. Vinoda S. Naik

Distribution of Credits as per the ELP activity

Sl No.	Activity	No. Of Credits
1	Developing a Business Plan/Project proposal	1
	Identification of the product to be manufactured	
	Market survey	
	Analysis of the existing status of the identified product and	
	targeted market and customers	
	Innovativeness and Creativity	
	Preparation of the project proposal with supply chain of	
	inputs, personnel plan, production plan, finance plan etc.	
	and its preparation	
2	Plan for the production	1
	Organization of resources	
	Organizing utility	
	Sequential grouping of activities	
	Packaging and storage	
	Product pricing-physical inputs, man hours, depriciation,	
	margin etc	
	Time management	
3	Production	15
	Regularity in production	
	Adhering to production plan	
	Product quality assessment	
	Maintenance of production records	
	Team work	
4	Sales	2
	Sales and Marketing strategy	
	Sales volume	
	Assessment of sales performance	
	Profit generated including C/B ratio, Return on	
	Investment(ROI),Payback period	
5	Documentation and report Presentation	1
	Personnel management	
	Preparation of final report	
	Oral performance	
	Total	20

Evaluation plan: Current year

S1.	Description	Marks
No.	_	

1.	Business planning and designing	10
2.	Planning and Production	10
3.	Organization of production	120
4.	Sales	20
5.	Student Performance	10
6.	Report writing and records	10
7.	Oral Examination	20
	Total	200

Summary of indicative field visit as part of course curriculum to enhance the experiential learning in each semester is listed below;

Name of Faculty	Batch	Code/Course	Place of visit	Purpose of visit
Dr. Suvalaxmi Palei	B.Sc. (Hons.) Agriculture Year 3	HRT 104 Production technology for flowers, medicinal and aromatic plants	State level flower show, Regional Plant Science Research Centre, BBSR, Odisha	To identify different flower plants, bonsai, foliage and floral arrangements.
Dr. Mandakini Kabi	B.Sc. (Hons.) Agriculture Year 3	GPB 102 Principles of Seed Technology	Seed processing Unit, Patia, BBSR	Practical exposure of students to learn about processing of paddy seed
Dr. Mandakini Kabi	B.Sc. (Hons.) Agriculture Year 1	PBB 101 Fundamentals of Plant Biochemistry and Biotechnology	Tissue culture Lab, OUAT, BBSR, Odisha	To learn about procedure of micro propagation
Dr Tanushree Sahoo	B. Sc. (Hons.) Agriculture Year 2	ENS 104 Environmental Studies and Disaster management	State Botanical Garden, Bhubaneswar	To make students acquaint with local flora and fauna, diversity present in the environment and complex interaction between different components of ecosystem
Dr. Prajjal Dey Ms. Debanjana Debnath	B. Sc. (Hons.) Agriculture Year 1	FCP 102 Fundamentals of Crop Physiology	ICAR-NRRI	To Visit the ORYZA museum and to understand the effect of different abiotic stresses upon rice.
DR. Mandakini Kabi	B. Sc. (Hons.) Agriculture Year 2	GPB 102 Principles of Seed Technology	State Seed Testing Laboratory, Bhubaneswar	To acquaint the students with methods to know physical purity and genetic purity of seed.

Ms. Mandakini Kabi	B. Sc. (Hons.) Agriculture Year 2	GPB 102 Principles of Seed Technology	Seed processing Unit, Patia, BBSR	Practical exposure of students to learn about processing of paddy seed
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6.4.6. Number of students being supervised by faculty in case of Masters/Ph.D. Program

The Faculty of Agriculture has no M. Sc./Ph.D. program. However, we plan to start the programs from the academic year 2023.

Undergraduate students are supervised by various internal committees to advise on student research, co-curricular activities, socio-cultural events, sports, counselling and educational tours etc. as part of Farmers' Club under the mentorship of faculty members.

6.4.7. Feedback of stakeholders (Students, Parents, industries, employers, farmers etc.)

We have collected the feedback from the students, parents, farmers and employers. The feedback was collected utilizing customized questionnaires. The feedback data indicate that students are satisfied with the academic and support facilities. Likewise, averaged values of teaching-learning effectiveness also suggest that student seem to be satisfied with teaching methods engaged by the faculty members.

We also conducted Parent-Faculty-Student Interactive Forum at the end of each academic year. Parents were invited to campus to interact with faculty members and management to understand their grievances and response on the performance of students, examine the learning limitations and bottlenecks. It has helped us to identify poor learners. As an outcome, we developed student counselling platform to counsel the students to identify their learning disabilities with redressal mechanisms to pay attention to individual needs, wherever applicable.

B.Sc. (Hons.) Agriculture	Α	Academic Year			
	2017-21	2018-22	2019-23		
Campus location	4.57	4.79	4.81	4.78	
Infrastructure	4.24	4.63	4.54	4.51	
Access roads	4.20	4.66	4.51	4.47	
Classroom and tools	3.83	4.65	4.39	4.37	
Safety and security	4.37	4.62	4.47	4.46	
Library	3.50	4.43	4.34	4.22	
Computer	3.72	4.51	4.33	4.31	
Internet	4.11	4.41	4.35	4.32	
Cafe	4.20	4.39	4.28	4.38	
Bank	3.96	4.41	4.32	4.26	
Food	4.02	4.47	4.33	4.31	
Transport	4.52	4.38	4.39	4.36	
Sports	3.70	4.37	4.38	4.23	
Medical	4.00	4.39	4.44	4.33	
Infrastructure	3.96	4.43	4.48	4.29	
Smart classroom	3.85	4.44	4.35	4.30	
Faculty members	3.96	4.53	4.33	4.32	
Student counselling	4.22	4.36	4.34	4.40	
Co-curricular	4.28	4.62	4.42	4.44	
Administration	4.09	4.55	4.48	4.45	
Redressal	4.24	4.63	4.45	4.50	
Overall evaluation	4.24	4.52	4.30	4.48	
Overall merit	4.22	4.68	4.48	4.55	

Summary of student feedback:

Summary (averaged over faculty members) of teaching-learning feedback from students

Index parameter/s	On the scale of 5
Time management	4.50
Clarity of subject	4.17
Teaching methodologies/Tools	4.23
Helping attitude	4.51
Laboratory Interactions	4.25
Class Control	4.05
Overall Grade Point	4.29

Summary of parent's feedback

Parameters	2017-21	2018-22	2019-23	Overall
Campus location cleanliness and				
ambience	3.90	4.68	4.75	4.44
Infrastructure and utilities in the				
building	4.00	4.75	4.77	4.50
Access roads and paths	4.23	4.51	4.58	4.44
Classroom and education tools	4.28	4.41	4.44	4.37
Safety and security	4.15	4.71	4.73	4.53
Library: Books, Journals, e-books, reprints etc.	4.08	4.17	4.10	4.11
Computer laboratory, software and educational tools	4.10	4.36	4.19	4.21
Internet: Ethernet, WiFi	4.18	4.41	4.37	4.32
Cafeteria: Variety and quality of food	3.85	4.41	4.56	4.27
Bank, stationery and utility ship	3.93	4.30	4.44	4.22
Hostel facility and food quality	4.23	4.61	4.13	4.32
Transport system	4.30	4.55	4.65	4.50
Sports facilities and mentoring	4.15	4.45	3.90	4.16
Medical facilities, Ambulance and care	4.15	4.49	3.96	4.20
Infrastructure and utilities	4.13	4.77	4.67	4.52
Smart classroom and educational tools	4.18	4.39	4.10	4.22
Faculty quality, merit and student mentoring skills	3.95	4.39	4.33	4.22
Student counselling	4.25	4.67	4.25	4.11
Extra-curricular activities	4.25	4.12	3.96	4.11
Effectiveness of administration system	4.05	4.30	4.23	4.19
Redressal of student grievances	4.13	4.46	4.37	4.33
Overall education value and excellence	4.13	4.33	4.54	4.33
Overall merit of the university system and excellence	4.15	4.23	4.56	4.31

Parent-Faculty- Student Interactive Forum: AY 2017, AY 2018, AY 2019

As part of holistic owning of responsibilities in education and learning, we organized first-of-its-kind parents-students-teachers interactive meet to understand the deficiencies and limitations of students as perceived by teachers, which is placed before the parents to obtain their feedback on their children. It is an innovative approach to design counseling session with focus to develop interest amongst the students in learning and participate in co-curricular activities.

The initial response has been encouraging to catalogue the opinions of the parents in shouldering the responsibility to participate in feedback mechanisms to support effective implementation of teaching-learning and student development program.





Student counselling using a questionnaire to understand the students at various level viz., learning abilities to behavioral traits to help them become learners in the classroom and beyond classroom experiential learning process.



Summary of farmers' feedback

Parameters	Score (Scale of 5)
Students assisted farmers in diagnosing the incidence of pest and disease in the farm	5.00
Students explained about different practices of vermicomposting, bio fertilizer application, organic manure, etc.,	4.58
Students actively involved in getting practical experience of handling the machinery and other farm equipment's	4.29
Application of appraisal techniques like Participatory Rural Appraisal (PRA) was effectively carried out by farmers and students in understanding agro-ecosystem and demographic profile of the village	4.62
Students learnt different Indigenous Technical Knowledge (ITK)/ Conventional practices followed by farmers	4.30
Students helped the farmers in identifying weeds and suggested weed control measures with the guidance of resource person	4.56
The latest schemes and programs launched by state/ central government were explained to the farmers	4.54
Different propagation methods, storage practices and other post-harvest management operations were learnt by the students from field experience	4.42
Students learnt about different species of trees and their economic uses in agro- forestry	4.31
Identification and remedial measures for predominant animal diseases like Foot and Mouth diseases (FMD), etc. was done with guidance from scientific persons	3.74
Students created awareness about several agribusiness opportunity and the schemes by the government to promote the agribusiness opportunity	4.48

Summary of employ	vers' feedback
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SI. No.	Parameters	Mean Score On the scale of 5
1	Trustworthiness	5
2	Sincerity	4.75
3	Behaviour	4.75
4	Listening skills	4.75
5	Intelligence	4.5
6	Ethics	4.5
7	Sociability	4.5
8	Knowledge	4.25
9	Communication Skills	4.25
10	Stress management skills	4.25
11	Work skills	4.25
12	Time management	4
13	Decision making ability	4
14	Innovativeness	3.75
15	Punctuality	3.75
16	Leadership skill	3.75
17	Whistle blowing	1

6.4.8. Student intake and attrition in the program for last five years

The student intake for the program was considered after the informal assessment of demand in the state of Odisha for the discipline of agriculture. The demand for education in agriculture in the state has seen phenomenal increase over the years while analyzing the number of application received in each academic year of admission.

The data for last 5 years is provided in the table below;

Academic Year	Sanctioned seats	No. Applicants	Enrolled	Current	Attrition (%)*
2017	60	172	60	55	5 (8.33)
2018	120	341	120	114	6 (5.26)
2019	120	525	120	115	5 (4.34)
2020	120	570	120	115	5 (4.34)
2021	120	567	120	120	0

Program: B.Sc. (Hons.) Agriculture

*The values in parenthesis indicate the attrition in per cent.

6.4.9. ICT application in curricula delivery

The delivery of curricula is achieved through 3-ways viz., i) Classroom teaching-learning process; ii) Theoretical practical topic exposure in classroom followed by practice in the laboratory and field practical's in small group; iii) Field visits/institutional visits in courses requiring experiential learning.

- i) **Classroom teaching-learning process:** All the lectures are held in smart classroom with audiovisual aids and green board. The teaching faculty members use both power point and green board to teach the topics. Likewise, interactive videos on specific topics are shown to the students. The power point presentation/s are communicated to students. All the classrooms are ICT enabled with uninterrupted Wi-Fi for effective communication. All curricula delivery is as per the Class Lesson Plan (CLP).
- ii) **Practical's in the laboratory:** Courses with practical's are conducted in the laboratories. The theoretical instructions are provided to students in the classroom followed by hand-on practice of practical's in the laboratory and/or in the field environment. The practical manuals are available for each course with description on theoretical basis with step-wise procedures to conduct the experiment/s in the laboratory. The manual is provided to student as soft copy and also made available in the library for reference.
- **iii)** Field practical's: The courses with field practical's were conducted by assigning the topics to students in groups either through demonstration and/or practice by the students under the guidance of the teaching faculty member/s.

The teaching-learning process in our program utilize ICT effectively in smart classrooms and beyond classroom to deliver the curriculum. Likewise, ICT based feedback mechanism has also been utilized to collect the response from students on effectiveness of teaching-learning by the faculty members.

I, the **Dean, Faculty of Agriculture, Sri Sri University, Cuttack** hereby certify that the information contained in Sections 6.4.1 to 6.4.9 are furnished as per the record available in the college and degree awarding university.

Dean & HoD Faculty of Agriculture

Date: December 1, 2021



6.5.1 College Administration

The Faculty of Agriculture is governed by the university rules and regulations. It was established in June 2017 with subsequent admission to academic sessions administered as per the ICAR guidelines following 5th Dean's Committee Recommendations on curriculum, evaluation, monitoring, reporting and administration of the program.

6.5.1.1. College Dean's office establishment:

Whether Deans' post has been sanctioned by the appropriate	Yes
authority as per ICAR Model Act/UGC guidelines?	
Date of selection of present Dean	July 25, 2017
Mode of selection	Appointed
Tenure	Until further notice

Deans' Office

Sl. No.	Designation	Sanctioned	Current	Office	Area of the office
	Dean	1	1	Yes	
	Administration*				
	Executive Registrar (Administration)	1	1	Yes	
	Assistant Registrar (Academic)				
	Assistant Accounts Officer	1	1	Yes	
	Office Assistants	1	1	Yes	
	Computer operators/Personal Secretary	1	1	Yes	
	Driver	1	1	Yes	
	Farm Manager	1	1	Yes	
	Store Keeper (Assigned Laboratory Assistant)	1	1	Yes	

Central Instrumentation Laboratory	Currently we have department-wise laboratories. We plan to establish a central instrumentation facility when we initiate Masters' and Ph.D. program.			
Instrumentation Asst. Engineer	Masters' NA		orogram. Ill basis to meet the	
		requir	rement	
Instrumentation Technician/Lab. Assistant	3	3	Yes	
Library Staff				
Chief Librarian	1	1	Yes	
Assistant Librarian	1	1	Yes	
Digital cataloguer/Books issue assistant	1	1	Yes	
Student Welfare				
Director, Student Affairs	1	1	Yes	
Office Assistants	2	2	Yes	
Attendant/Helper	1	1	Yes	
Physical Education/Sports Trainer/Instructor	1	1		
Hostel Staff			Yes	
Chief Warden	1	1	Yes	
Warden**	1	1	Yes	
Care taker/Supervisor	1	1		
Hostel Assistant (day-to-day monitoring of student affairs)	1	1	Yes	
Estate Office			Yes	
Director Operations	1	1	Yes	
Deputy Director Operations	1	1	Yes	
Executive Engineer	1	1		
Chief Security Officer	1	1	Yes	
Assistant Security Officer	1	1	Yes	

* University has an administrative block with designate office space for administrative personnel and necessary logistics; **Additional charges assigned to identified faculty member/s.

The office is ably supported by the administrative section. All offices are functional with personal computers, multi utility printers (scanners/photocopy machines), telephone and other relevant office logistics for all level staff. The staff support the Office of Dean, wherever applicable and as deemed appropriate.

6.5.1.2. Monitoring mechanism for quality education (on-line)

The university has established mechanism for quality education, monitoring and reporting at various levels viz., Academic council, Internal Quality Assurance Cell (IQAC), Controller of Examination, Examinations Reform Committee, Admissions Committee and Director of Students Affairs.

The Faculty of agriculture has established Board of Studies (BoS), various internal committees involving faculty members to moderate the question papers, evaluation and scrutinizing the evaluation marks and reporting. The question papers of the end-term examination are organized by the identified external examiners of various universities/institutes/organizations. Besides, student counselling and mentoring is also organized with faculty members identified to mentor the group of students.

Quality monitoring of teaching-learning process: ERP is utilized to collect the real time data on attendance, feedback, time schedule and examination, reporting of grades and fee payment to facilitate

easy transaction and effective communication to student community. We have 'Student Feedback' mechanism through a questionnaire to collect the response of students to understand the effectiveness of teaching-learning process at various evaluation levels. The feedback data is analyzed and evaluation report is communicated to teaching faculty members identifying limitations with redressal notes. Each faculty member is advised to take necessary corrective measures to overcome the limitations. An example of summary of averaged values is provided below;

Index parameter/s	On the scale of 5
Time management	4.50
Clarity of subject	4.17
Teaching methodologies/Tools	4.23
Helping attitude	4.51
Laboratory Interactions	4.25
Class Control	4.05
Overall Grade Point	4.29

Student seminars are also part of the course curriculum. We plan to introduce a new course SEM 100 Seminar and Co-Curricular Skills 1 (1+0) as non-gradial course from the subsequent academic year. Each course teachers conducts seminar by assigning specific topics to students. Students are required to organize their seminar topic in power point presentation and deliver before all students in the classroom using audio-visuals aids followed by question and answer session. Moreover, guest lectures and in-house seminars are also conducted to provides insights on frontier areas of sciences. Such activity has helped students to acquire effective communication skills, critical thinking and analytical abilities.

Likewise, 'Student Counselling' is also part of quality assurance to help poor learners. A questionnaire based collection of data from individual student followed by one-on-one interaction session has also utilized to understand the limitations of student/s. It has been useful to classify students as poor learners, average and good learners. Poor learner category students are given special attention in the classroom and beyond classroom advising by the teaching faculty, whenever students approach the teachers for clarifications.

The Dean, Faculty of Agriculture also makes an informal assessment of the faculty members based on the verbal grievances communicated by the students. A one-on-one discussion with teachers considered to overcome the limitations. And also the identified limitations are also discussed in faculty meetings to advise teachers to adopt student-centric-teaching approaches or methods to achieve excellence.

Consideration to introduce new course after the approval of BoS and Academic council is also ensured to expose students to frontier sciences and also to place emphasize on experiential learning. A course Biosafety and Bioethics 1 (1+0) has already been introduced as part course curriculum.

Research and outreach

As part of undergraduate research and innovative ideation, student's groups have implemented twoideas with research and product develop model. The ideas were adjudged as winners at regional universities level followed by participation at national competition. One of the innovation to recycle the agricultural waste material to produce a biodegradable seedling pots has been selected under Vikasravi at National Rice Research Institute for incubation and promotion as entrepreneurship model.

Students participated in paid-apprenticeship for 2 months long Krushi Unnat Sahayogi (KUS), under Govt. of Odisha, an innovative experiential learning platform involving final year students to promote projects aimed at dissemination of know-how on technologies, method demonstration, interaction with field scale agriculture officer's/block development functionaries, farmers through daily interactive sessions organized by students involving all stakeholders. The attendance of students has helped them to understand the grassroots level functioning and administration of various projects aimed at promotion of agriculture.

6.5.1.3. CC/Board of Studies

The Faculty of Agriculture has Board of Studies (BoS) Committee functional as interim-committee in 2017 followed by approved committees from January 2, 2019 and reconstitution on February 5, 2020 as per the university guidelines.

The composition of the BoS Committee is as below;

Prof. (Dr.) S. Kumaraswamy	Chairman	Professor, Sri Sri University, Cuttack
Dr. Damodar Parida	Member	Professor
Dr. Chinmayee Mohapatra	Member	Assistant Professor, Sri Sri University, Cuttack
Dr. Suvalaxmi Palei	Member	Assistant Professor, Sri Sri University, Cuttack
Dr. Kailash Chandra Samal	Member	Professor, OUAT, Bhubaneswar
	(External)	
Dr. S. K. Srivastava	Member	Director, CIWA, Bhubaneswar
	(External)	

The committee is active and conducts meeting with specific agenda. The summary of BoS meetings and the recommendation are provided below;

Sl. No.	Date of BoS Meetings	Recommendations*
1	January 5, 2018	i) Adopted as prescribed in the 5th Dean's committee Report.
		 ii) All the faculty members will act as observers and/or provide the feedback to improve the overall effectiveness of curricula development process. The course content of 5th Deans' Committee Recommendations was discussed to assess if any change or inclusion of any relevant topics in the syllabus. It was decided to keep the contents as per the 5th Deans' committee recommendations.
2	January 7, 2019	The recommendations were;
		i) Development of courses; Biosafety and Bioethics in all on-going programs; 1 (1+0); Statistical methods 2 (1+1) in B.Sc. (Hons.) Horticulture, Intellectual property rights 1 (1+0) in B.Sc. (Hons.) Agribusiness; Approval of 5-CBCS courses viz., Regenerative Agriculture 2 (2+0), Precision Farming Technologies: Contemporary and Traditional Knowledge 2 (1+1); Traditional Food and Nutrition 2 (1+1); Food Processing, Value Addition and Quality Control 2 (1+1); Protected Cultivation and Urban Farming 2 (1+1).

		ii) Inclusion of Internet of Things (IoT) and Artificial Intelligence (AI).
		iii) Recommendations to include courses; 'Empowering Women: Secondary Agriculture and Value Chain 1(1+0).
		v) Discussed the syllabus of Food Nutrition and Dietetics as identified in the 5 th Deans' Committee Recommendations.
		vi) Discussed creation of various departments under Faculty of Agriculture.
		vii) Include topics in the syllabus on start-up initiatives, planning and strategic implementation process in EDB 306 Entrepreneurship Development and Business Management.
		viii) Suggestion to include the topic on insurance in FMA 306 Financial Management in Agribusiness.
		ix) Suggestion to include the topic on export of agricultural produce and import of agricultural inputs, quarantine protocols, international safety measures in the course TAC 306 Trading of Agricultural Commodity-II.
		x) Recommended to include the course CDM 604 e-Commerce and Digital Marketing in curriculum of B.Sc. (Hons.) Agribusiness.
		vii) Discussed to create Incubation centre for agricultural skill development.
3	August 16, 2019	i) Approved the syllabus of B.Sc. (Hons.) Food Nutrition and Dietetics as recommended by 5 th Deans Committee report.
		ii) Approved the CBCS courses as discussed in previous BoS meeting.
		iii) Approval of initiating Ph.D. program as per ICAR guidelines.
		iv) Approved to initiate the approval for start of Diploma in Agricultural Technologies and Entrepreneurship.
		v) Approval of creation of various departments under Faculty of Agriculture.

6.5.1.4. Anti-ragging Cell:

The university has no ragging guidelines. Ragging is non-existent in the campus. No evidence of ragging since the inception of university, hence no committee on ragging was deemed necessary in the university. However, disciplinary committees are formulated by DSA on case-by-case basis on general behaviour of students residing in the hostel and on campus during the hours of academic session. Likewise, the campus is declared as no smoke, no alcohol and drug free campus. Student's hand book provided has well defined guidelines to educate the students on anti-ragging status and general behaviour inside the campus and in hostels. Disciplinary actions are initiated against any students violating the guidelines described in the student's book.

At the time of admission and during the induction program students are briefed about the campus guidelines and anti-ragging status of the campus. Likewise, students are also counselled by wardens of each hostel block. Overall, the students have peaceful living environment within the campus.

Student handbook* has rules and regulation of defined by the university on ragging at pages 12-14 to educate the students on disciplinary actions related to ragging. The university has not recorded any evidence of ragging in any academic year. However, during the induction program, all students are educated on 'no ragging campus' rules with a copy of student handbook for reference.

*Student handbook shall be made available for viewing.

6.5.1.5. Biological waste disposal facility

The university has a committee on biological waste management. The committee has the responsibilities to ensure safe disposal of biological wastes generated at various facilities viz., academic block, laboratories, hostels, cafeteria and administrative building facilities.

Name of the member	Designation/Expertise	Role	
Mr. Pankaj Vijh	Deputy Director, Operations	Chairperson	
Dr. Rachana Chandra	Associate Professor, Faculty of Agriculture	Member	
Ms. Debanjana Debanth	Assistant Professor, Faculty of Agriculture	Member	
Dr. Armaan Pariksha	Medical Officer, Sri Sri Ayurveda College and Hospital	Member	
Mr. Rasmi Ranjan Patra	Laboratory Assistant, Faculty of Agriculture	Member	

A committee has also been organized to manage and safely dispose the wastes.

Likewise, an internal committee at the Faculty of Agriculture is also constituted to address the safe disposal of wastes generated in the laboratories and field scale organic waste to be up-scaled for recycling.

Name of the member	Designation	Role
Dr. Snehasish Routray	Assistant Professor	Chairperson
Dr. Chinmayee Mohapatra	Assistant Professor	Member
Dr. Mahipal Singh	Assistant Professor	Member
Dr. Sandeep Rout	Assistant Professor	Member
Mr. Rasmi Ranjan Patra	Laboratory Assistant	Member

Responsibilities of the biological waste management committee;

- 1. Identify suitable methods for safe disposal and monitoring of biological wastes generated on the campus.
- 2. Establish standard operating protocols for safe disposal as per the guidelines and capacity building through training and education workshops.
- 3. Promote procedures/methods/approaches and technologies for safe disposal of biological waste.

Currently, the waste generated on the campus premises is not harmful. All the waste generated do not contain any chemicals, pathogenic microorganisms and radioactive compounds. The general food waste and laboratory wastes are segregated and processed as below to ensure safe disposal.

Source of waste	Type of waste	Safe disposal methods	Category of Collection bag/container	
Kitchen/Cafeteria/Host els/Staff quarters/Administrative /Academic Block	Vegetable shavings, Food waste – solid and liquid. Segregated at source	STP tank, upscaling of grey water, use for irrigation of plants/landscape gardens, Deep burial in waste disposal site	Yellow	
Wastes from agriculture activities/Animal husbandry	Plant biomass/litter/Dung/urine/co wshed sweepings, roughage	Composting adopting suitable methods.	Yellow	
husbandrywshed sweepings, roughageLaboratoryMedia, microbial cultures, Petriwastes/Tissue culturedishes, wastes of microbiologylaboratory/Microbiologypracticals, tissues/filter papers,gloves, wastes of tissue culturelaboratory, used reagents,microbial liquid waste, washedwater of contaminatedglasswareglassware		Autoclaving, Deep burial, Dilution of liquid wastes to neutralize followed by collection as separate sewerage, Incineration.	Yellow	
LaboratoryExpired chemicals, pesticides,consumables/CropAgro-chemicals,managementreagents/acids/alkali etc.		Returned to suppliers/manufacturers/incin eration	Yellow	
managementreagents/acids/aikali etc.Microbiology/PlantContaminated wastes,pathology/AnimalMicrobial culture, infectioushouses/Tissuedisposal wastes, cotton plugs,culture/Biotechnologygloves, microbial dilutions,laboratorymedia, microbial culture,disposable petri dishes		Segregation of wastes for effective disposal, autoclaving, deep burial, incineration	Red	
Entomology laboratory Dead insects, poison bottles/wastes		Deep burial/autoclaving/incineration	Red/Yellow	
Laboratories Used syringes/sharps/blades/needle s/scalpels/pipette tips/		Autoclaving/incineration/heat sterilization/	Translucent white	
Laboratories	Broken glassware/discarded acid bottles/Chemical containers/chemical containers	Recycling/Autoclaving/Washi ng with detergents	Blue	

*Wastes from various sources are segregated and collected in colour coded bags (Red, Yellow and Blue) based on the guidelines for safe disposal as above in each case.

Crop residues collected after cropping season, weeds, wastes generated after post-harvest and animal wastes generated on the farms is utilized for composting process. Pit and heap method of *in-situ* decomposition is followed considering the type of organic residues.

6.5.1.6. Institutional ethics committee for experiment on animals:

The Faculty of Agriculture has no research involving animals. Currently we have undergraduate program with no active research involving any animals. However, institutional ethical committee is established as part of the Ayurveda College and Hospital*.

Name	Designation	Category/status
Dr. P. K. Panda M.D. (Ayurveda)	Prof. & Head P.G Dept. of V.V, GAC,	Chairperson

	Balangir	
Dr. D.P. Dash MD (Ayurveda)	Medical Superintendent, SSAYH, SSCASRH, SSU	Member Secretary
Dr. Sanjib kumar Das M.D. (Ayurveda)	Consultant Kayachikitsa, SSAYH, SSU	Clinician
Dr. Pallabi Mahanta M.D. (Ayurveda)	Pharmacy Manager	Basic medical Scientist (R.S & B.K)
Mr. Mitraranjan Tripathy B.com., LLB	Advocate, Cuttack Bar Association	Legal expert (Lawyer)
Dr. Sandhya Sadana MPT	Ethicist	Ethicist
Ms. Laxmipriya Behera Graduation	House wife	Common man/ woman
Dr. Snigdha Rani Patra	Panchakarma Consultant	Member
Dr. Rajesh Maharatha	Shalya Consultant	Member

*Standard operation protocol of institution ethics committee shall be made available for reference.

6.5.1.7. Committee for prevention of sexual harassment of women at work places:

The university has Internal Complaints Committee (ICC) on prevention of sexual harassment of women. An internal committee is also organized in the Faculty of Agriculture to resolve any incidental grievances of misdemeanor in the working environment.

The committee 'Charchika' constituted at university level has mandate of education and promotion of equality in working environment.

Name of the member	Designation	Role		
Dr. Geetha Vaidynathan	Professor	Chairperson		
Dr. Vijayalakshmi Mohanty	Associate Professor, Public Relations	Member		
Mr. Barada Panigrahy	Assistant Professor	Member		
Ms. Gayathri Dhume	Staff Head, Admissions	Member		
Ms. Vidya Nipunge	Staff, Administration	Member		
Mr. Piyush Gupta	Student representative	Member		
Mr. Harshvardahn Panday	Student representative	Member		
Mr. Ananthakrishnan	Student representative	Member		
Ms. Banita Mohapatra	NGO representative	Member		

*Committee notification shall be provided for viewing.

The internal committee for prevention of sexual harassment of women at Faculty of Agriculture is constituted. The objectives of the internal committee are; i) ensure cordial and professional interactions in the working environment; ii) provide equal opportunity to acknowledge the grievances of women, as deemed appropriate; iii) promote protection of modesty of women.

Name of the member	Designation	Role
Dr. Anupama Singh	Assistant Professor	Chairperson
Dr. Suvalaxmi Palei	Assistant Professor	Member
Dr. Kalyani Pradhan	Assistant Professor	Member
Mrs. Lipsa Mohanty	Academic Assistant	Member

As on this day, we have not received any grievances regarding sexual harassment in the working environment. However, the internal committee is active as identified above.

6.5.2. Faculty 6.5.2.1. Faculty strength

Faculty of Agriculture has made significant efforts to invite applications from prospective candidates through advertisement in Current Science Journal, On-line and News Dailies to obtain applications from various universities. The selection process is based on expert committee with 4-5 members with discipline-wise expertise. The application received were short-listed based on preliminary scrutiny and interview to satisfy the minimum requirement of basic degree in agriculture, masters with ICAR-CSIR-NET. Preference was given to candidates with Ph.D. degree with teaching along with research experience. The recruitment of faculty members was to satisfy the discipline-wise faculty strength as per matrix proposed in the 5th Dean's Committee Recommendations, as much as possible.

Designation	Sanctioned*	Currently available			
Dean	1	1			
Professor	ate Professor83ant Professor4543Faculty (in-house, sharing basis)1010 (engaged during as per course needs)				
Associate Professor	8	3			
Assistant Professor	45	43			
Guest Faculty (in-house, sharing basis)	10	10 (engaged during as per course needs)			
Visiting Faculty	30	Engaged in various semester by			
		following the selection process as per the university guidelines.			

*Faculty at senior level will be recruited when suitable candidates are available. The open positions have been advertised in Current Science, News Dailies and On-line job portal/s.

ections incl	Disisions (Descentes onto 18	Min. Faculty			IC	AR Recom	mended	l		
	Divisions/Departments/S ections including mergers shown in bracket	ding mergers Needs	Prof.	Current No.	Assoc. Prof.	Current No.	Asst. Prof.	Current No.	Total	
		A. Di	visions/D	epartments	8					
1.	Agronomy + (Agro-forestry)	5	1	0	1	0	4	4	4	
2.	Agricultural Economics + (Basic Economics,Mathematics & ComputerScience and Statistics)	5	0	0	1	0	4	4	3 4*	
3.	Agricultural Statistics	1	0	0	0	0	1	1	1	
4.	Agriculture Extension & Communication + (Sociology and Psychology, English)	3	0	0	1	0	3	3	3	
5.	Entomology	2	0	0	1		3	3	3	
6.	Genetics & Plant Breeding + (Seed Science & Technology)	3	1	1	1	0	3	3	4	
7.	Horticulture + (Food Science & Technology)	4	1		1	0	4	5	5	
8.	Soil Science and Agricultural Chemistry + (Microbiology, Agro-meteorology, Environmental Sciences)	4	1		1	1	4	3	5	
9	Plant Pathology	2	0		1	0	3	3	3	
	Total	28	3	3	8	3	29	29	36	

Summary of current status of discipline-wise faculty members

	B. Allied Disciplines									
10.	Animal Sciences (Fisheries, Dairy Sciences & poultry)	1	0	0	0	0	1	1	1	
11.	Agriculture Engineering + (Farm Management)	1	0	0	0	0	1	1	1	
12	Biochemistry and Crop Physiology	1	0	0	0	0	2	1	2	
13	Agrometeorology	0	0	0	0	0	1	1	1	
14	Environmental Sciences	1	0		1	1	0	0	1	
15	Food Nutrition and Dietetics		0		1		3	3	4	
	Total	31	3		8	3	20+14		49	

***Note:** We have hired guest/visiting faculty members in various discipline. Likewise, we have utilized in-house faculty members from other faculties/departments to teach few courses viz. Basic Sciences, and Humanities etc. The currently available faculty matrix was sufficient to teach the courses offered in each semester.

6.5.2.2. Faculty Profile (department wise)

Current department-wise faculty members profile is sufficient to meet the teaching requirement. Besides, we engage faculty members from in-house Faculty/Department and guest/visiting faculty members with specific expertise to teach the courses offered in each semester.

Currently available regular faculty members, in-house guest faculty members utilized along with several guest faculty members engaged in various semesters are summarized below identifying their expertise etc.

Sl. No.	Name of the Faculty Member	Designation	Faculty member type
Agronor	ny		
1	Ms. Bidudhi Tripathy	Assistant Professor	Regular
2	Dr. Rashmirekha Pattnaik	Assistant Professor	Regular
3	Dr. Madhab Kumar Datta	Assistant Professor	Regular
4	Dr. Susmita Das	Assistant Professor	Regular
Genetics	and Plant Breeding and Biotechno	ology	
5	Dr. Damodara Parida	Professor	Regular
6	Dr. Mandakini Kabi	Assistant Professor	Regular
7	Dr. Anupama Singh	Assistant Professor	Regular
8	Dr. Mahipal Singh	Assistant Professor	Regular
Plant Pa	thology		
9	Dr. Chinmayee Mohapatra	Assistant Professor	Regular
10	Ms. Debanjana Debnath	Assistant Professor	Regular
11	Dr. Ansuman Khandual	Assistant Professor	Regular
Entomo	logy		
12	Dr. Snehasish Routray	Assistant Professor	Regular
13	Dr. Seema Tripathy	Assistant Professor	Regular
14	Dr. Ipsita Samal	Assistant Professor	Regular
Crop Ph	ysiology		
15	Dr. Prajjal Dey	Assistant Professor	Regular

Plant B	Biochemistry		
16	Dr. Udit Nandan Misra	Assistant Professor	Regular
Agricul	Itural Economics		
17	Dr. Shruti Mohapatra	Assistant Professor	Regular
18	Dr. Revanasiddappa Bhawar	Assistant Professor	Regular
19	Dr. S.R. Devegowda	Assistant Professor	Regular
Agribu	siness		U U
20	Dr. Shubhaom Panda	Assistant Professor	Regular
21	Dr. K.K. Datta	Professor	Regular
Agricul	ltural Engineering		
22	Dr. Dhaval Kiran Dwivedi	Assistant Professor	Regular
Forestr	у		
23	Dr. Sandeep Rout	Assistant Professor	Regular
Agricul	Itural Extension		
24	Dr. Vinoda Shankara Naik	Assistant Professor	Regular
25	Dr. Anupama Dakua	Assistant Professor	Regular
26	Dr. Shubrajyoti Panda	Assistant Professor	Regular
Hortic	ulture		
27	Dr. Suvalaxmi Palei	Assistant Professor	Regular
28	Dr. Tanushree Sahoo	Assistant Professor	Regular
29	Ms. Meenakshi Badu	Assistant Professor	Regular
30	Dr. Kalyani Pradhan	Assistant Professor	Regular
31	Dr. Suchismita Jena	Assistant Professor	Regular
Soil Sci	ience and Agricultural Chemistry		
32	Mr. Ambika Prasad Misra	Assistant Professor	Regular
33	Dr. Purubhasha Priyadarshini Padhi	Assistant Professor	Regular
34	Dr. Rini Libanya	Assistant Professor	Regular
35	Dr. Bidisha Majumdar	Associate Professor	Regular
36	Dr. S. Kumaraswamy	Professor	Regular
Enviro	nmental Science		
37	Dr. Rachana Chandra	Associate Professor	Regular
Statisti	cs		
38	Dr. Sanjeeta Biswas	Assistant Professor	Regular
	Sciences		
39	Dr. Santosh Kumar Sahu	Assistant Professor	Regular
0	neteorology	1	
40	Dr. Sayani Bhowmick	Assistant Professor	Regular
Food N	Nutrition and Dietetics		
41	Dr. Neela Satheesh	Associate Professor	Regular
42	Dr. Krishna Misra	Assistant Professor	Regular
43	Dr. Moirangthem Kalpana Devi	Assistant Professor	Regular
44	Ms. Rashmi Misra	Assistant Professor	Regular
	ciences*		
45	Dr. Surjeet Kaushik	Assistant Professor	Regular
46	Dr. Sharda Acharya	Assistant Professor	Regular
47	Dr. Anjala Devi	Assistant Professor	Regular
48	Mr. Biswajit Nayak	Assistant Professor	Regular

49	Mr. Kaushal Borisagar	Assistant Professor	Regular
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*In-house faculty members from various faculty/departments were also engaged as guest faculty (10) to teach the courses for our students.

	In-house Guest Faculty Memb	ers	Course taught/Discipline
1	Dr. Richa Chopra	Assistant Professor	Psychology
2	Dr. Sharda Acharya	Assistant Professor	English
3	Dr. Hari Krishnan	Assistant Professor	English
4	Dr. Rakesh Kumar Tripathi	Assistant Professor	English
5	Dr. Anjala Devi	Assistant Professor	Yoga Science
6	Mr. Biswajit Nayak	Assistant Professor	Computer Science
7	Dr. Surjeet Kaushik	Assistant Professor	Mathematics
8	Dr. Bikash Kumar Chinara	Assistant Professor	Mathematics
9	Mr. Sandeep Janyavula	Assistant Professor	Management
10	Mr. Kaushal Borisagar	Assistant Professor	Human values and ethics

Several visiting faculty members (32) have been utilized to teach various courses not affecting the teaching-learning process. The list of visiting faculty members is provided below;

Sl. No.	Guest Faculty Name	Qualification	Discipline	Affiliation	Semester / Year of Hiring	Course Name/Code
1	Dr. Tapas Ranjan Sahoo	Ph. D.	Agronomy	OUAT, BBSR	1. Odd Semester /2017 2. Even Semester /2017-18	1. AGR 101 Fundamentals of Agronomy (AGR 101) 2. AEG 101 Soil & Water conservation of engineering
2	Dr. Upasana Mohapatra	Ph. D.	Agricultural Economics	OUAT, BBSR	Odd Semester /2017	AEC 101 Fundamentals of Agricultural Economics
3	Dr. Debadatta Sethi	Ph. D.	Soil Science	OUAT, BBSR	1. Odd Semester /2017 2. Even Semester /2018- 19	1. IBL 101 Introductory Biology 2. AMB 1010 Agricultural Microbiology
4	Dr. Bibhuda Parasar	Ph. D.	Agricultural Extension	OUAT, BBSR	Even Semester /2017-18	AEX 101 Fundamentals of Agricultural Extension
5.	Dr. Damodar Parida	Ph. D.	Genetics and Plant Breeding	OUAT, BBSR	1. Even Semester /2017-18 2. Odd Semester /2018 3. Even Semester /2018-19	 GPB 101 Fundamental of Genetics GPB 103 Fundamentals of Plant Breeding GPB 201 Commercial Breeding

6.	Mr. Abhisek Tripathy	M. Sc. NET	Plant Pathology	OUAT, BBSR	Even Semester /2017-18	PLP 101 Fundamental of Plant Pathology
7.	Mr. Shriram Pradhan	M. Sc. NET	Horticulture	OUAT, BBSR	Even Semester /2017-18	HRT 101 Fundamentals of Horticulture
8.	Dr. Satya Narayana Satapathy	Ph.D. NET	Entomology	OUAT, BBSR	Even Semester /2017-18	AET 101 Fundamentals of Entomology
9.	Dr. Rinny Swain	Ph.D. NET	Plant Biochemistry	OUAT, BBSR	Even Semester /2017-18	PBB 101 Fundamentals of Plant Biochemistry and Biotechnology
10.	Mr. Prajjal dey	M. Sc. NET	Crop Physiology	OUAT, BBSR	Even Semester /2017-18	FCP 101 Fundamentals of Crop Physiology
11.	Dr. Satsathak Tripathy	M. V. Sc.	Veterinary Science	OUAT, BBSR	Odd Semester /2018	ASC 101 Livestock and Poultry Management
12.	Dr. Vyshak Tomy	Ph. D.	Agricultural Economics	OUAT, BBSR	Odd Semester /2018	AEC 102 Agricultural Finance and Cooperation
13.	Dr. Bijayalaxmi Nayak	Ph. D.	Agricultural Extension Education	OUAT, BBSR	1 Odd Semester /2018 2. Even Semester /2018-19	AEX 101 Communication Skill and Personality Development AEX 102 Fundamentals of Agricultural Extension Education
14.	Mr. Subrat Kumar Mahapatra	M. Sc. NET	Agricultural Statistics	OUAT, BBSR	1. Odd Semester /2018 2. Even Semester /2018-19 3. Odd Semester /2019 4. Even Semester /2019-20 5. Odd Semester /2020	 AST 101 Statistical Methods AGI 102 Agri- Informatics AST 101 Statistical Methods AGI 102 Agri- Informatics AST 101 Statistical Methods
15.	Mr. Bhabani Shankar Dash	M. Sc. NET	Agricultural Engineering	OUAT, BBSR	1. Odd Semester /2018 2. Even Semester /2019-20	1. AEG 102 Farm Machinery and Power 2. AEG 102 Farm Power and Machinery
16.	Dr. Pranay Ray	Ph. D.	Agricultural Extension	OUAT, BBSR	Odd Semester /2018	AEX 102 Rural Sociology and Educational Psychology
17.	Dr. Shruti Mohapatra	Ph. D.	Agricultural Economics	OUAT, BBSR	1. Odd Semester /2018	1. HEM 101 Economics and Marketing

18.	Mr. Debiprasanna	M. Tech. NET	Computer	ITER,	2. Odd Semester /2019 3. Odd Semester /2019 4. Even Semester /2019-20 1. Even	 2. NRE 101 Agriculture and Natural Resource Economics 3. HEM 101 Economics and Marketing 4. AIN 102 Agrobased Enterprise and Industrialization 1. AEG 103
	Nayak		Science and IT	SoA University, BBSR	Semester /2018-19 2. Even Semester /2019-20	Renewable Energy and Green Technology 2. AEG 103 Renewable Energy and Green Technology
19.	Dr. Rituparna Mohapatra	Ph. D.	Agricultural Economics	OUAT, BBSR	1. Even Semester /2018-19 2. Odd Semester /2019	 AEC 103 Agricultural Marketing Trade and Prices AEC 102 Agricultural Finance and Cooperation
20.	Ms. Prangya Paramita Sahoo	M. Sc. NET	Agricultural Economics	OUAT, BBSR	Even Semester /2018-19	AEC 101 Fundamentals of Agricultural Economics
21.	Ms. Minakshi Badu	M. Sc. NET	Horticulture	OUAT, BBSR	Even Semester /2018-19	HSV 102 Tropical and Subtropical Vegetables
22.	Mr. Jitendra Kumar Nayak	M. Sc. NET	Agronomy	OUAT, BBSR	1. Odd Semester /2019 2. Even Semester /2019-20 3. Even Semester /2019-20 4. Even Semester /2019-20 5. Even Semester /2019-20	 AGR 109 Geo- Informatics and Nano Technology and Precision Farming HAS 204 Soil, Plant water Analysis HWM 102 Water Management in Horticultural crops FST 102 Farm Structure and Protected Environment Technologies SWP 102 Soil, Plant water Analysis
23.	Ms. Banasmita Behera	M. Sc. NET	Agricultural Engineering	OUAT, BBSR	Odd Semester /2019	AEG 102 Farm Machinery and Power
24.	Ms. Smitashree Das	M. Sc. NET	Agricultural Extension	OUAT, BBSR	Odd Semester /2019	AEX 102 Rural Sociology and Educational Psychology

25.	Ms. Rasmi rekha Pattanaik	M. Sc. NET	Agronomy	OUAT, BBSR	1. Odd Semester /2019 2. Even Semester /2019-20	1. AGR 103 Crop Production Technology-I (Kharif crops) 2. AGR 104 Crop Production Technology-II (Rabi crops)
26.	Ms. Abhijeet Satapathy	M. Sc. NET	Agricultural Extension Education	OUAT, BBSR	1. Odd Semester /2019 2. Odd Semester /2020	1. AEX 101 Communication Skills and Personality Development 2. AEX 102 Rural Sociology and Educational Psychology
27.	Mr. Debaprasad Mohapatra	B.V. Sc. NET	Veterinary Science	OUAT, BBSR	1. Odd Semester /2019 2. Even Semester /2019-20 3. Odd Semester /2020	 ASC 101 Live Stock Poultry Management VAP 102 Value Addition in Animal Product ASC 101 Live Stock Poultry Management
28.	Dr. Manas ranjan Panda	Ph.D.	English	North Odisha University, Baripada	Odd Semester /2019	ENG 101 Comprehension and Communication Skill in English
29.	Dr. Sanjaya Kumar Panda	Ph.D. (Retired IAS)			Odd Semester /2019	GDS 101 Good Governance and Democratic Society
30.	Dr. Gayatri Lal	M. V. Sc.	Veterinary Science	NDRI , Karnal	Odd Semester /2020	ASC 101 Live Stock & Poultry Management.
31.	Mr. Pradyot Kumar Nayak	M.Sc. Net	Horticultur e	OUAT, Bhubanes war	Even Semester /2019-20	HOH 204 Ornamental horticulture AEG 104 Protected cultivation and secondary agriculture
32.	Mr. Subrat Kumar Senapati	M.Sc. Net	Horticultur e	OUAT, Bhubanes war	Even Semester /2019-20	HRT 201 Landscaping

Sl. No.	Name of Visiting Faculty	Designation	Specialization	Date of Joining	Bank Name	Account Number
1	Dr. Tapas Ranjan Sahoo	Visiting Faculty	Agronomy	5 th July, 2017	State Bank of India	31168167334
2	Dr. Upasana Mohapatra	Visiting Faculty	Agricultural Economics	27 th July,2017	State Bank of India	31082582210

3	Dr. Debadatta Sethy	Visiting Faculty	Soil Science and Agricultural Chemistry	31 st Aug,2017	Canara Bank	0353101028794
4	Dr. Bibhuda Parasar	Visiting Faculty	Extension Education	11 th Dec, 2017	State Bank of India	10173720277
5.	Dr. Damodar Parida	Visiting Faculty	Plant Breeding	6 th Dec,2017	State Bank of India	10173722785
6.	Mr. Abhisek Tripathy	Visiting Faculty	Plant Pathology	27 th Dec,2017	State Bank of India	31805866907
7.	Mr. Shriram Pradhan	Visiting Faculty	Horticulture	30 th Nov,2017	State Bank of India	31439967106
8.	Mr. Satya Narayana Satapathy	Visiting Faculty	Entomology	30 th Nov,2017	State Bank of India	30909057703
9.	Ms. Rinny Swain	Visiting Faculty	Biochemistry	30 th Nov,2017	State Bank of India	30440756165
10.	Mr. Prajjal dey	Visiting Faculty	Crop Physiology	30 th Nov,2017	Canara Bank	737101015532
11.	Dr. Satsathak Tripathy	Visiting Faculty	Animal Sciences	24 th July, 2018	State Bank of India	20073097383
12.	Dr. Vyshak Tomy	Visiting Faculty	Agricultural Economics	24 th July, 2018	State Bank of India	344804886
13.	Dr. Bijayalaxmi Nayak	Visiting Faculty	Extension Education	24 th July, 2018	State Bank of India	31643307293
14.	Mr. Subrat Kumar Mahapatra	Visiting Faculty	Statistics	20th Aug, 2018	State Bank of India	32878426873
15.	Mr. Bhabani Shankar Dash	Visiting Faculty	Agricultural Engineering	24 th July, 2018	State Bank of India	32683870231
16.	Dr. Pranay Ray	Visiting Faculty	Extension Education	24 th July, 2018	State Bank of India	32012000283
17.	Dr. Shruti Mohapatra	Visiting Faculty	Agricultural Economics	24 th July, 2018	State Bank of India	32012513503

18.	Mr. Debiprasanna Nayak	Visiting Faculty	Environmental Science	02 nd Jan, 2019	State Bank of India	30031027922
19.	Dr. Rituparna Mohapatra	Visiting Faculty	Agricultural Economics	02 nd Jan, 2019	Bank of Baroda	27790100030438
20.	Ms. Prangya Paramita Sahoo	Visiting Faculty	Agricultural Economics	02 nd Jan, 2019	State Bank of India	31955089267
21.	Ms. Minakshi Badu	Visiting Faculty	Horticulture	02 nd Jan, 2019	State Bank of India	31472104820
22.	Mr. Jitendra Kumar Nayak	Visiting Faculty	Agronomy	10 th Aug, 2019	State Bank of India	32849906580
23.	Ms. Banasmita Behera	Visiting Faculty	Agricultural Engineering	10 th Aug, 2019	State Bank of India	33094599906
24.	Ms. Smitashree Das	Visiting Faculty	Agricultural Extension	10 th Aug, 2019	State Bank of India	32968023930
25.	Ms. Rasmi rekha Pattanaik	Visiting Faculty	Agronomy	10 th Aug, 2019	State Bank of India	34394441885
26.	Ms. Abhijeet Satapathy	Visiting Faculty	Agricultural Extension	10 th Aug, 2019	State Bank of India	20396715917
27.	Mr. Debaprasad Mohapatra	Visiting Faculty	Animal Sciences	10 th Aug, 2019	State Bank of India	36181498636
28.	Mr. Pradyot Kumar Nayak	Visiting Faculty	Horticulture	24 th Dec, 2019	State Bank of India	34066171412
29.	Mr. Subrat Kumar Senapati	Visiting Faculty	Horticulture	24 th Dec, 2019	State Bank of India	32630857165
30	Dr. Manas ranjan Panda	Visiting Faculty	Communication Language	26 th Aug,2019	Bank of India	550910110000281
31	Dr. Sanjaya kumar Panda	Visiting Faculty		30 th Aug, 2019	State Bank of India	55113337393
32	Dr. Gayatri Lal	Visiting Faculty	Animal Sciences	17 th Jan, 2020	Canara Bank	0821101290283

	Office Staff Members		
1	Mr. Rasmi Ranjan Patra	Lab. Manager	Regular
2	Mrs. Lipsa Mohanty	Academic Coordinator	Regular
3	Lab. Assistants	Lab. Assistants	Regular
4	Mr. Bijaya Kumar Mohanty	Helper	Regular



LEARN LEAD SERVE

Date: 05th July 2017

To Mr Tapas Ranjan Sahoo Department of Agronomy College of Agriculture OUAT Bhubaneswar

Subject : Invitation for Visiting Faculty assignment at Department of Agriculture - Sri Sri University.

Dear Mr Tapas Ranjan Sahoo

We are pleased to invite you as Guest Faculty for Department of Agriculture - Sri Sri University with effect from 10th July 2017 till the end of 1st Semester.

You will get a remuneration of Rs 1000/- per class of 1 hour and you have to take classes of total 4 hours per week. You can avail the transport facility in university bus for commuting from Bhubaneswar to university. You need to report to Prof. (Dr) Kumaraswamy the HOD of Dept. of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University UN Stalls HR Department

I accept the invitation for Guest Faculty as described in the above letter with the specified terms & conditions.

apas Ranjon Sales Signature: Date :

ampus: Sri Sri Vihar, Bidyadhaupur Arilo, Ward No. -3, Cuttack - 754 006, Cell : +91 92381 29113 arporate Office : M-2, 1st Floor, Samanta Vihar, Nalco Square, Near Kalinga Hospital, CS Pur, Bridbaneswar - 751 016 Website : www.srisriuniversity.edu



Date: 30th November 2017

To Mr Tapas Ranjan Sahoo Department of Agronomy College of Agriculture OUAT

Bhubaneswar

Subject : Invitation for Visiting Faculty assignment at Department of Adriculture - Sri Sri University.

Dear Mr Tapas Ranjan Sahoo

We are pleased to invite you as Guest Faculty for Department of Agriculture - Srl Sri University with effect from 4th December 2017 till the end of 2nd Semester. You will be handling the paper "Soli and water conservation engineering" for the 2nd Semester students.

You will get a remuneration of Rs 1000/- per class of 1 hour and you have to take classes of total 3 hours per week. You can avail the transport facility in university bus for commuting from Bhubaneswar to university. You need to report to Prof. (Dr) Kumaraswamy the HOD of Dept. of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University



l accept the invitation for Guest Faculty as described in the above letter with the specified terms & conditions.

Signature: Date

npus; Sri Sri Vitar, Biryadharpur Arilo, Ward No. -3, Cuttack - 754 006, Cett. +91 92381 28113 porato Ollice : VI-2, 1st Floor, Samanta Vibar, Naico Square, Near Kalinga Hospital, CS Pur, Bhubaneswar - 751 010

iversity.edu.i



LEARN LEAD SERVE

Date: 27th July 2017

To Ms Upasana Mohapatra Department of Agricultural Economics College of Agriculture OUAT Bhubaneswar

Subject : Invitation for Visiting Faculty assignment at Department of Agriculture - Sri Sri University.

Dear Ms Upesana Mohapatra

We are pleased to invite you as Guest Faculty for Department of Agriculture - Sri Sri University with effect from 27th July 2017 till the end of 1st Semester.

You will get a remuneration of Rs 1000/- per class of 1 hour and you have to take classes of total 2 hours per week. You can avail the transport facility in university bus for commuting from Bhubaneswar to university. You need to report to Prof. (Dr) Kumaraswamy the HOD of Dept. of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.



I accept the invitation for Guest Faculty as described in the above letter with the specified terms & conditions.

Signature: Upasama M g7th Taly Date :

Bidyadharpur Anio, Ward N

om09022017.jpg



SRI SRI UNIV

Date: 31* August 2017

15. M. Docusentte Setto 2010 – Jacobier Pur 25. Motto Dim – Bhadrek Odette – 765132 Subject - Invitation for Visiting Faculty assignment at Department of Agriculture - Sri Sri University Dear Mr Depadatta Sethi

Vic are pleased to invite you as Guest Faculty for Department of Agriculture - Sri Sri University with effect from 31" August 2017 till the end of 1" Semester. You will be teaching "Introductory Biology".

You will get a remuneration of Rs 1000(- per class of 1 hour and you have to take classes of total 2 hours per week. You need to report to Prof. (Dr) Kumaraswamy the HOD of Dept. of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter

Pp: Sri Sri University

h, 318/17 HR Department

Laccept the invitation for Guest Faculty as described in the above letter with the specified terms & conditions.

Signature: 158 -2017 21 Date :

https://mail.google.com/mail/u/1/#search/tapas4237%40gmail.com/15d13acd65858f21?projector=1



LEARN LEAD SERVE

Date: 2nd January 2019

To Mr Debadatta Sethi Room No. 201 Kharavela Hostel (Hostel No. - 6) OUAT Bhubaneswar PIN- 751003 Odisha.

Guest Faculty Assistance at Faculty of Agriculture

Dear Sir.

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Agricultural Microbiology" for 2nd Semester class of BSc. Agriculture from 17th December 2018 to 31st May, 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- 1) The classes for the 2nd Semester shall begin from 17th December 2018 up to 31st May 2019 or end of the semester-II, whichever earlier.
- 2) The University shall pay Rs. 1000/- (Rupee one thousand only) per class of 1 hour.
- 3) All statutory deductions such as TDS, Professional Tax, etc. Will be effected as

4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University



- 54



Delodatta Sethi 09.01.19

Website : www.srisrluniversity.edu.in

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3. Cuttack - 754 006. Contact - 0671 - 6611177 Corporate Office : M-2, 1st Floor, Samanta Vihar, Nalco Square, Near Kalinga Hospital, CS Pur, Bhubaneswar - 751 016



Letter No - SSU/HR/APPT/DOA/2017/271

Date: 8th December 2017

Prof. (Dr) Bibudha Parasar Dr. No. - 5R-4 Ouat Colony Unit - 8 Brubaneswar - 751003

Dear Prof (Dr) Bibudha Parasar

We are pleased to offer you the position of Adjunct Faculty in the Faculty of Agriculture, Sri Sri University This appointment will be on "tenure basis" for the period from 11" December 2017 to 15th April 2018 or till the end of the academic Semester, whichever is earlier. Your consolidated monthly salary will be Rs 40,000/

Acceptance of this position implies total professional commitment to the Faculty of Agriculture, Sri Sri University's employment guidelines the institutional responsibilities and expectations of a faculty member in the areas of teaching research and service/governance. Your responsibilities will be arranged between you and Head of the Department, Faculty of Agriculture.

It is indeed a pleasure to welcome you as an adjunct faculty in the Faculty of Agriculture. You are joining the department at an important stage of its development and your contributions will be important to its progress and success. We would appreciate it if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University 111 09

HR Department

Signature

Laccept the offer of employment in tenure basis as described in the above letter with the specified terms & conditions. I shall join on date: <u>11 - 12 - 2017</u>

Darger 109-12-2017

09-12-2017 Date

su S. Mar. Boyadiar N. Aulo, Wird No. -3. Dittaak. 724 000. Ool: 1.01 0281128113 The grines 11-2 12 Fibor. Stemana Vilar. Naino Salara. Naar Kalinaa Hotpilal 14 Fibr. Bhildanou.waa -751 016

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LEARN LEAD SERVE

Date: 6th December 2017

To Prof. (Dr) Damodara Parida Retd. Professor of Plant Breeding & Genetics OUAT Bhubaneswar - 751003

Subject : Invitation for Visiting Faculty assignment at Department of Agriculture - Sri Sri University.

Dear Prof. (Dr) Damodara Parida

We are pleased to invite you as Guest Faculty for Department of Agriculture - Sri Sri University with effect from 11th December 2017 till the end of 2nd Semester. You will be handling the paper "Fundamental of Genetics" for the 2nd Semester students.

You will get a remuneration of Rs 1250/- per class of 1 hour and you have to take classes of total 4 hours per week. You will be paid additional Rs 700/- as Local Conveyance. You need to report to Prof. (Dr) Kumaraswamy the HOD of Dept, of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University



Laccept the invitation for Guest Faculty as described in the above letter with the specified terms & conditions.

(Dr. Damodana Parida)

Signature: Date :

Campus : Sri Sri Vihar, Bidyadharpur Anio, Ward No. -3, Cuttack - 754 006. Cell - +91 92381 28113 Corporate Office : M-2. 1st Floor: Samanta Vihar, Nalco Square. Near Kalinga Hospital. CS Put, Bhubaneswar - 751 016

Website : www.srisriuniversity.edu.in



LEARN LEAD SERVE

Date: 24th July 2018

To Prof. (Dr) Damodara Parida Retd. Professor of Plant Breeding & Genetics OUAT Bhubaneswar - 751003

Subject : Invitation for Visiting Faculty assignment at Faculty of Agriculture - Sri Sri University.

Dear Prof. (Dr) Damodara Parida

We are pleased to invite you as Guest Faculty for Faculty of Agriculture - Sri Sri University with effect from 12th July 2018 till the end of 3rd Semester. You will be handling the paper "Fundamentals of Plant Breeding" for the 3rd Semester students.

You will get a remuneration of **Rs 1250**/- per class of 1 hour and you have to take classes of total **4 hours** per week. You will be paid additional **Rs 700**/- as Local Conveyance. You need to report to Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

24/2/18 HR Department

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 6611177 Corporate Office : M-2, 1st Hoor, Samanta Vihar, Naico Square, Near Kalinga Hospital, CS Pur, Bilubaneswar - 751 016

site : www.srisriuniversity.edu.in



Date: 2nd January 2019

To Prof. (Dr) Damodara Parida Retd. Professor of Plant Breeding & Genetics OUAT Bhubaneswar - 751003

Guest Faculty Assistance at Faculty of Agriculture

Dear Sir,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Commercial Breeding" for 4th Semester class of BSc. Agriculture from 17th December 2018 to 31st May, 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- The classes for the 4th Semester shall begin from 17th December 2018 up to 31st May 2019 or end of the semester-IV, whichever earlier.
- The University shall pay Rs.1250/- (Rupee one thousand two hundred fifty only) per class of 1 hour and Rs 750/- (Rupee Seven hundred fifty only) for travel & conveyance.
- All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

HR Department



Damodava Parida)

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 Comprate Office : M-2, 1st Floor, Samanta Vihar, Nalco Souare, Near Kalinga Hospital, CS Pur, Bhubaneswar



LEARN LEAD SERVE

Date: 27th December 2017

2

To Mr Abhisek Tripathy Room No. – 128 Kharavela Hostel College of Agriculture, OUAT Bhubaneswar - 751003

Subject : Invitation for Visiting Faculty assignment at Department of Agriculture - Sri Sri University.

Dear Mr Abhisek Tripathy

We are pleased to invite you as Guest Faculty for Department of Agriculture - Sri Sri University with effect from 11th December 2017 till the end of 2nd Semester. You will be handling the paper "Fundamental of Plant Pathology" for the 2nd Semester students.

You will get a remuneration of Rs 1000/- per close of 1 hour and you have to take cleases of total 5 hours per week. You need to report to Prof. (Dr) Kumaraswamy the HOD of Dept. of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University N/ 27/12 HR Department

Laccept the invitation for Guest Faculty as described in the above letter with the specified terms & conditions.

Jailat Inise K Signature Date

d No. -3. Cultack - 754 006, Cell - +91 ar Naleo Square, Noar Kalinga Hospital.



LEARN LEAD SERVE

Date: 30" November 2017

To Mr Shrikam Ratan Pradhan Department of Vegetable Science College of Agriculture OUAT Bhubaneswar

Subject : Invitation for Visiting Faculty assignment at Department of Agriculture - Srl Sri University.

Dear Mr Shrirain Ratan Prodhan

We are pleased to invite you as Guest Faculty for Department of Agriculture - Sri Sri University with effect from 4th December 2017 till the end of 2st Semester. You will be handling the paper "Fundamentals of Horticulture" for the 2st Semester students.

You will get a remuneration of Rs 1000% per class of 1 hour and you have to take classes of total 3 hours per week. You can avail the transport facility in university bus for commuting from Bhubaneswar to university You need to report to Pref. (Dr) Kumsraswamy the HOD of Dept. of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University



Laccept the invitation for Guest Faculty as described in the above fetter with the specified terms & conditions.

Signature: Sharnen Cater Inedhan (8900) Date: 30/11/13

SRI SRI UNIVE

LEARN LEAD SERVE

UNIV

Date: 30th November 2017

To Mr Satya Narayan Satapathy At – Basantapedi PO – Balakati Dist. – Khurda Pin - 752100 Subject : Invitation for Vicition Form

1.2

Subject : Invitation for Visiting Faculty assignment at Department of Agriculture - Sri Sri University.

Dear Mr Satya Narayan Satapathy

We are pleased to invite you as Guest Faculty for Department of Agriculture - Sn Sn University with effect Entomology for the 2" Semaster students.

You will get a remuneration of Rs 1000- per class of 1 hour and you have to take classes of total 5 hours per week. You can avail the transport facility in university bus for commuting from Bhubaneswar to university. You need to report to Prof. (Dr) Kumaraswamy the HOD of Dept. of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Srl Srl University

30[11]3 HR Department

Signature: 02 112 Date :



LEARN LEAD SERVE

Date: 30th November 2017

To Ms Rinny Swain Room No – 10, Hostel No – 3 Maa Jhadeswari Girl's Hostel OUAT, Ganganagar Bhubaneswar - 751003

Subject : Invitation for Visiting Faculty assignment at Department of Agriculture - Sri Sri University.

Dear Ms Rinny Swain

We are pleased to invite you as Guest Faculty for Department of Agriculture - Sri Sri University with effect from 4th December 2017 till the end of 2nd Semester. You will be handling the paper "Fundamentals of Biochemistry and Biotechnology" for the 2nd Semester students.

You will get a remuneration of Rs 1000/- per class of 1 hour and you have to take classes of total 4 hours per week. You can avail the transport facility in university bus for commuting from Bhubaneswar to university. You need to report to Prof. (Dr) Kumaraswamy the HOD of Dept. of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University



l accept the invitation for Guest Faculty as described in the above letter with the specified terms & conditions.

Signature: Date :

Campus : Sri Sri Vihar, Bidyacharpur Arilo, Ward No. -3, Cuttack - 754 006, Cell : + 91 92381 28113 Corporate Office : M-2, 1st Floor, Samanta Vihar, Nalco Square, Near Kalinga Hospital, CS Pur, Bhubaneswar - 751 016 Website : www.srisriuniversity.edu.in



LEARN LEAD SERVE

Date: 30th November 2017

To Mr Prajjal Dey City – Agartala District – West Tripura Pin - 799002

Subject : Invitation for Visiting Faculty assignment at Department of Agriculture - Sri Srl University.

Dear Mr Prajjal Dey

We are pleased to invite you as Guest Faculty for Department of Agriculture - Sri Sri University with effect from 4th December 2017 till the end of 2nd Semester. You will be handling the paper "Fundamentals of Crop Physiology" for the 2nd Semester students.

You will get a remuneration of Rs 1000/- per class of 1 hour and you have to take classes of total 3 hours per week. You can avail the transport facility in university bus for commuting from Bhubaneswar to university. You need to report to Prof. (Dr) Kumaraswamy the HOD of Dept. of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University



I accept the invitation for Guest Faculty as described in the above letter with the specified terms & conditions.

Inclian De Signature: 103 Date :

Campus : Sil Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cultack - 754 006, Cell : + 91 92381 28113 Corporate Office : M-2, 1st Floor, Samanta Vihar, Naico Square, Near Kalinga Hospital, CS Pur, Bhubaneswar --751 016

Website : www.srisriuniversity.edu.in



SRI SRI UNIVER

LEARN LEAD SERVE

Date: 24th July 2018

To Mr Satsarthak Tripathy K7-480, Kalinga Nagar Ghatikia Bhubaneswar - 751029 Odisha

Subject : Invitation for Visiting Faculty assignment at Faculty of Agriculture - Sri University.

Dear Mr Satsarthak Tripathy

We are pleased to invite you as Guest Faculty for Faculty of Agriculture - Sri Sri University with effect from 12th July 2018 till the end of 3rd Semester. You will be handling the paper "Livestock and Poultry Management" for the 3rd Semester students.

You will get a remuneration of Rs 1000/- per class of 1 hour and you have to take classes of total 5 hours per week. You need to report to Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

HR Department

* Satsarthak Tripathy

27.07.18

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3. Cuttack - 754 006, Contact : 0671 - 6611177 Corporate Office : M-2. 1st Floor, Samanta Vihar, Nalco Square, Near Kalinga Hospital, CS Pur, Bhubaneswar - 751 016

ww.srisriuniversity.edu.in



LEARN LEAD SERVE

Date: 24th July 2018

To Mr Vyshak Tomy Kakkuzhiyil House Amarakuni Post Pulpally, Wayanad (DT) Kerala - 673579

Subject : Invitation for Visiting Faculty assignment at Faculty of Agriculture - Sri Sri University.

Dear Mr Vyshak Tomy

We are pleased to invite you as Guest Faculty for Faculty of Agriculture - Sri Sri University with effect from 12th July 2018 till the end of 3rd Semester. You will be handling the paper "Agricultural Finance and Cooperation" for the 3rd Semester students.

You will get a remuneration of **Rs 1000/-** per class of 1 hour and you have to take classes of total **4 hours** per week. You need to report to Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

NIVIUS

Campus : Sri Sri Vihar, Bidyadharour Arilo, Ward No. -3. Cuttack - 754 006. Contact : 0671 - 6611177 Corporate Office : M-2. 1st Floor, Samanta Vihar, Nalco Square, Near Kallinga Hospital, CS Pur, Bhubane

24/2/18 HR Department

257

Website : www.srisriuniversity.edu.ir



LEARN LEAD SERVE

Date: 24th July 2018

To Ms Bijayalaxmi Nayak At/ PO- Tulasipur Via- Banki, Dist- Khurda PIN- 754008 Odisha.

Subject : Invitation for Visiting Faculty assignment at Faculty of Agriculture - Sri Sri University.

Dear Ms Bijayalaxmi Nayak

We are pleased to invite you as Guest Faculty for Faculty of Agriculture - Sri Sri University with effect from 12th July 2018 till the end of 3rd Semester. You will be handling the paper "Communication Skills and Personality Development" for the 3rd Semester students.

You will get a remuneration of Rs 1000/- per class of 1 hour and you have to take classes of total 6 hours per week. You need to report to Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

751 0

For Sri Sri University NO HR Department

BEjayalarni Nayak 11.8.18

idyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact - 0671 - 661 1177 st Floor, Samanta Vihar, Nalco Square, Near Kalinga Hospital, CS Pur, Bhuban



LEARN LEAD SERVE

Date: 2nd January 2019

To

Ms Bijayalaxmi Nayak At/ PO- Tulasipur Via- Banki, Dist- Khurda PIN- 754008 Odisha.

Guest Faculty Assistance at Faculty of Agriculture

Dear Ma'am,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Fundamentals of Agricultural Extension Education" for 2nd Semester class of BSc. Agriculture from 17th December 2018 to 31st May, 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- The classes for the 2nd Semester shall begin from 17th December 2018 up to 31st May 2019 or end of the semester II, whichever earlier.
- 2) The University shall pay Rs. 1000/- (Rupee one thousand only) per class of 1 hour.
- All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet $\mathsf{Prof.}\xspace(\mathsf{Dr})$ Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

HR Department

Bejayalaxoni Mayare 15.1.19

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 Corporate Office : M-2, 1st Floor, Samanta Vihar, Naico Square, Near Kalinna Hospital, CS Pur, Bhuhanesw



LEARN LEAD SERVE

Date: 20th August 2018

To Mr Subrat Kumar Mahapatra At : Lehedi P : Dharmasala Dist : Subarnapur Odisha – 767062

Subject : Invitation for Visiting Faculty assignment at Faculty of Agriculture - Sri Sri University.

Dear Mr Subrat Kumar Mahapatra

We are pleased to invite you as Guest Faculty for Faculty of Agriculture - Sri Sri University with effect from 12th August 2018 till the end of 3rd Semester. You will be handling the paper "Agri-Informatics and Statistical Methods" for the 3rd Semester students.

You will get a remuneration of Rs 1000/- per class of 1 hour and you have to take classes of total 6 hours per week. You need to report to Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.



Subrat Kumare Mahapatien Dt-21.08.2018

> lo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 661:177 ta Vihar, Nalco Siguare, Near Kalinga Hospital, CS Pur, Bhubane

> > 260



LEARN LEAD SERVE

Date: 2nd January 2019

To Mr Subrat Kumar Mahapatra At : Lehedi P : Dharmasala Dist : Subarnapur Odisha – 767062

Guest Faculty Assistance at Faculty of Agriculture

Dear Sir,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Agri Informatics" for 2nd Semester class of BSc. Agriculture from 17th December 2018 to 31st May, 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- The classes for the 2nd Semester shall begin from 17th December 2018 up to 31st May 2019 or end of the semester-II, whichever earlier.
- 2) The University shall pay Rs.1000/- (Rupee one thousand only) per class of 1 hour.
- 3) All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University



Subrat Rumair Washapatrio

Dt - 12:01.2019

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 Compare Office : M-2, 1st Floor, Samanta Vihar, Naico Square, Near Kalinga Hospital, CS Pur, Bhubaneswa



Date: 10th August 2019

LEARN LEAD SERVE

SSU/ 1 1 4 6

Ref. No. Mr Subrat Kumar Mahapatra

At : Lehedi P: Dharmasala Dist : Subarnapur Odisha - 767062

Guest Faculty Assistance at Faculty of Agriculture

Dear Sir,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Statistical Methods" for 3rd Semester class of B.Sc. Agriculture & B.Sc. Horticulture from 22rd Jul to 31st Dec 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- 1) The classes for the 3rd Semester shall begin from 22rd Jul 2019 and continue up to 31st Dec 2019 or end of the semester, whichever earlier.
- 2) The University shall pay Rs. 1000/- (Rupee one thousand only) per class of 1 hour.
- 3) All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

HR Department

Subreat Kumare Mahapahria 20.8.19

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677



Sri Sri University

Date: 24 December 2019

To: Mr Subrata Kumar Mohapatra

Guest Faculty Assistance at Faculty of Agriculture

Dear Mr Mohapatra,

We thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty and deliver lecture on Agri Informatics to B.Sc.(Hons.) Agriculture A & B Year 1 and B.Sc.(Hons.) Agribusiness Year 1 from 16 December 2019 till the end of the semester or the meeting of selection committee, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,000 (Rupees One Thousand only) per hour.
- You will be required to follow timings as per the timetable set for Faculty of Agriculture or as advised by Dean, Faculty of Agriculture.
- 3) All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

FOR SRLSRI UNIVERSITY

HR DEPARTMENT

Signature:	Substat	- Kumare	Mahapathia
Date :	27/1	2(20	19



Sri Sri University

Date: 7 July 2020

To Mr. Subrata Kumar Mohapatra smsubrat362@gmail.com

Guest Faculty Assistance at Faculty of Agriculture

Dear Mr. Mohapatra,

We thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty and deliver lecture on Statistical Methods (AST 101) to B.Sc.(Hons.) Agriculture Year 2 from 7 July 2029 till the end of the odd semester A.Y. 2020-21 or the meeting of selection committee, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,000 (Rupees One Thousand only) per hour.
- You will be required to follow timings as per the timetable set for Faculty of Agriculture or as advised by Dean, Faculty of Agriculture.
- 3) All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

FOR SRL SRI UNIVERSITY

HRDEPARTMENT

Cignerolo,	Signature:	Submat	Khimarc	Mahapatria	
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0 Tuly 2020 Date :



LEARN LEAD SERVE

Date: 24th July 2018

To Mr Bhabani Shankar Dash Palikiri Dhamnagar Bhadrak - 756117 Odisha

Subject : Invitation for Visiting Faculty assignment at Faculty of Agriculture - Sri Sri University.

Dear Mr Bhabani Shankar Dash

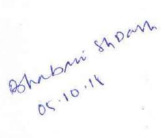
We are pleased to invite you as Guest Faculty for Faculty of Agriculture - Sri Sri University with effect from 12th July 2018 till the end of 3rd Semester. You will be handling the paper "Farm Machinery and Power" for the 3rd Semester students.

You will get a remuneration of Rs 1000/- per class of 1 hour and you have to take classes of total 3 hours per week. You need to report to Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

65 Gularis HR Department



s : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 067⁴ - 6611177 al**e Office : M**-2, 1st Floor, Samanta Vihar, Nalco Square, Near Kalinga Hospital, CS Pur, Bhubaneswar - 751 016



Date: 24 December 2019

To: Mr. Bhabani Shankar Dash

Guest Faculty Assistance at Faculty of Agriculture

Dear Mr. Dash,

We thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty and deliver lecture on Farm Power and Machinery to B.Sc.(Hons.) Horticulture 2018-22 from 16 December 2019 till the end of the semester or the meeting of selection committee, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,000 (Rupees One Thousand only) per hour.
- You will be required to follow timings as per the timetable set for Faculty of Agriculture or as advised by Dean, Faculty of Agriculture.
- 3) All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For SRLSRI UNIVERSITY

HRDEPARTMENT

Bhaban Signature: 25.12.2019 Date :



LEARN LEAD SERVE

Date: 24th July 2018

To Mr Pranay Ray 794, Malay Vihar GGP Colony Bhubaneswar - 751025 Odisha.

Subject : Invitation for Visiting Faculty assignment at Faculty of Agriculture - Sri Sri University.

Dear Mr Pranay Ray

We are pleased to invite you as Guest Faculty for Faculty of Agriculture - Sri Sri University with effect from 12th July 2018 till the end of 1st Semester. You will be handling the paper "Rural Sociology and Educational Psychology" for the 1st Semester students.

You will get a remuneration of Rs 1000/- per class of 1 hour and you have to take classes of total 4 hours per week. You need to report to Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

24/9/18 **HR** Department

Prearray Ray 4/8/18

267



LEARN LEAD SERVE

. Date: 24th July 2018

To Ms Shruti Mohapatra PhD Scholar Department of Agricultural Economics College of Agriculture, OUAT Bhubaneswar

Subject : Invitation for Visiting Faculty assignment at Faculty of Agriculture - Sri Sri University.

Dear Ms Shruti Mohapatra

We are pleased to invite you as Guest Faculty for Faculty of Agriculture - Sri Sri University with effect from 12th July 2018 till the end of 1st Semester. You will be handling the paper "Economics and Marketing" for the 1st Semester students.

You will get a remuneration of Rs 1000/- per class of 1 hour and you have to take classes of total 4 hours per week. You need to report to Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.



Shruti Mohapatra 10.08.2018

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 6611177 Corporale Office : M-2, 1st Floor, Samanta Vihar, Nalco Square, Near Kalinga Hospital, CS Pur, Bhubaneswar - 751 016

Website : www.srisriuniversity.edu.in



LEARN LEAD SERVE

SSU/ 1050

Date: 10th August 2019

Te

Ref. No ...

To Ms Shruti Mohapatra PhD Scholar, Department of Agricultural Economics College of Agriculture, OUAT Bhubaneswar

Guest Faculty Assistance at Faculty of Agriculture

Dear Ma'am,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Economics & Marketing and Agriculture & Natural Resource Economics" for 1st Semester class of B.Sc. Agribusiness & B.Sc. Horticulture from 29th Jul to 31st Dec 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- The classes for the 1st Semester shall begin from 29th Jul 2019 and continue up to 31st Dec 2019 or end of the semester-I, whichever earlier.
- 2) The University shall pay Rs.1000/- (Rupee one thousand only) per class of 1 hour.
- All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

HR Department

ampus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 orporate Office : M-2, 1st Floor, Samanta Vihar, Nalco Square, Near Kalinga Hospital, GS Pur, Bibubaneswar - 751



To: Ms Shruti Mohapatra Date: 24 December 2019

Guest Faculty Assistance at Faculty of Agriculture

Dear Ms Shruti Mohapatra,

We thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty and deliver lecture on Agro Based Industries and industrialization to B.Sc. (Hons.) Agribusiness Year 1 from 16 December 2019 till the end of the semester or the meeting of selection committee, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,000 (Rupees One Thousand only) per hour. 2) You will be required to follow timings as per the timetable set for Faculty of Agriculture or as
- 3)
- All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable. 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For SRLSRI UNIVERSITY

HROEPARTMENT

I accept the invitation for Guest Faculty as described in the above letter with the specified terms & conditions.

Signature: Shreuti Mohapatra Date: 27. 12.2019



LEARN LEAD SERVE

Date: 2nd January 2019

To Mr Debi Prasanna Nayak 1683, Ratnakarbag, Tankapani Bhubaneswar PIN- 751010 Odisha.

Guest Faculty Assistance at Faculty of Agriculture

Dear Sir,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Renewable Energy and Green Technology" for 4th Semester class of BSc. Agriculture from 17th December 2018 to 31st May, 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- The classes for the 4th Semester shall begin from 17th December 2018 up to 31st May 2019 or end of the semester-IV, whichever earlier.
- 2) The University shall pay Rs.1000/- (Rupee one thousand only) per class of 1 hour
- All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University



Debi Br. Nayak 12/01/2019

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677



Date: 24 December 2019

To: Mr. Debi Prasanna Nayak

Guest Faculty Assistance at Faculty of Agriculture

Dear Mr. Nayak,

We thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty and deliver lecture on Renewable Energy and Green Technology to 2nd Year B.Sc. Agriculture Sec. A & B from 16 December 2019 till the end of the semester or the meeting of selection committee, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,000 (Rupees One Thousand only) per hour.
- You will be required to follow timings as per the timetable set for Faculty of Agriculture or as advised by Dean, Faculty of Agriculture.
- 3) All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

FOR SRLSRI UNIVERSITY

HR DEPARTMENT

Jebi Pr. Nayak Signature: 27.12.2019 Date :



LEARN LEAD SERVE

Date: 2nd January 2019

To Ms Rituparna Mohapatra Plot No. – 101 Lane – 6, Aerodrome Area Bhubaneswar Odisha

Guest Faculty Assistance at Faculty of Agriculture

Dear Ma'am,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Agricultural Marketing Trade & Prices" for 4th Semester class of BSc. Agriculture from 17th December 2018 to 31st May, 2019 or end of the semester, whichever earlier.

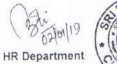
The various terms and conditions shall be as under:

- The classes for the 4th Semester shall begin from 17th December 2018 up to 31st May 2019 or end of the semester-IV, whichever earlier.
- 2) The University shall pay Rs. 1000/- (Rupee one thousand only) per class of 1 hour.
- 3) All statutory deductions such as TDS. Professional Tax, etc. Will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University



Campus : Sri Sri Vinar, Bidyadharpur Anio, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 Corporate Office : M-2, 1st Floor, Samanta Vinar, Nalco Square, Near Kalinga Hospital, CS Pur, Bhutan

Réfuparna Mohepatra 12/01/2019



LEARN LEAD SERVE

SSU/ 1049

Date: 10th August 2019

Ref. No.. To Ms Rituparna Mohapatra Plot No. – 101 Lane – 6, Aerodrome Area Bhubaneswar Odisha

Guest Faculty Assistance at Faculty of Agriculture

Dear Ma'am,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Agricultural Finance and Cooperation" for 3rd Semester class of B.Sc. Agriculture from 22nd Jul to 31st Dec 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- The classes for the 3rd Semester shall begin from 11th July 2019 and continue up to 31st Dec 2019 or end of the semester-III, whichever earlier.
- 2) The University shall pay Rs.1000/- (Rupee one thousand only) per class of 1 hour.
- All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

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HR Department

Ritupauna Mohapatoa

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 Corporate Office : M-2, 1st Floor, Samanta Vihar, Naico Square, Near Kalinge Hospital, CS Pur, Bhubaneswar - 75

274



LEARN LEAD SERVE

Date: 2nd January 2019

To

Ms Prangya Paramita Sahoo Ph.D Scholar Department of Agricultural Economics College of Agriculture, OUAT Bhubaneswar PIN- 751003 Odisha.

Guest Faculty Assistance at Faculty of Agriculture

Dear Ma'am,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Fundamentals of Agricultural Economics" for 2nd Semester class of BSc. Agriculture from 17th December 2018 to 31st May, 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- The classes for the 2nd Semester shall begin from 17th December 2018 up to 31st May 2019 or end of the semester-II, whichever earlier.
- 2) The University shall pay Rs. 1000/- (Rupee one thousand only) per class of 1 hour.
- 3) All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

HR Department



Preangy a Parcamita Sahoo 10/01/2019

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 Corporate Office : M-2, 1st Floor, Samanta Vihar, Nalco Square, Near Kalinga Hospital, CS Pur, Bhubanesw



LEARN LEAD SERVE

Date: 2nd January 2019

To Meenakshi Badu Ph D Scholar Department of Vegetable Science College of Agriculture, OUAT Bhubaneswar PIN- 751003 Odisha

Guest Faculty Assistance at Faculty of Agriculture

Dear Ma'am,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Tropical and Subtropical Vegetable" for 2nd Semester class of BSc. Horticulture from 17th December 2018 to 31st May. 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under

- The classes for the 2rd Semester shall begin from 17^{rn} December 2018 up to 31st May 2019 or end of the semester II, whichever earlier.
- 2) The University shall pay Rs. 1000/- (Rupee one thousand only) per class of 1 hour
- 3) All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University





laenakche 22.1.19

Compus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 Connecte Office : M-2 Let Boy, Samanta Vibar, Nako Sauste, Nati Kalinga Menutal, SS Dir, Blakare



Date: 10th August 2019

LEARN LEAD SERVE

SSU/ 1401

Ref. No. To. Mr Jitendra Kumar Nayak At – Kantabania, Po – Dhobasila Via – Raj Nilgiri, Dist – Balasore Odisha - 756040

Guest Faculty Assistance at Faculty of Agriculture

Dear Sir,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Geo-informatics and Nano-technology Precision Farming, Agrochemical " for 5th Semester class of BSc. Agriculture from 22nd July 2019 to 31st Dec, 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- The classes for the 5th Semester shall begin from 11th July 2019 up to 31st Dec 2019 or end of the semester-V, whichever earlier.
- 2) The University shall pay Rs.1000/- (Rupee one thousand only) per class of 1 hour.
- All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

HR Department

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 Corporate Office : M-2, 1st Floor, Samanta Vihar, Nalco Square, Near Kalinga Hospital, CS Pur, Bhubane

Jitendra keemer Alayar 30,08,2019

sity.edu.in



To: Mr Jitendra Kumar Nayak

Date: 24 December 2019

Guest Faculty Assistance at Faculty of Agriculture

Dear Mr Nayak,

We thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty and deliver lecture on Soil Plant Water Analysis to B.Sc. (Hons.) Horticulture 2018-22, Soil Plant Water Analysis to B.Sc.(Hons.) Agribusiness 2019-23, Water Management in Horticultural Crops to B.Sc. (Hons.) Horticulture 2019-23 and Farm Structure and Protected Environment Technologies to B.Sc. (Hons.) Agribusiness 2019-23 from 16 December 2019 till the end of the semester or the meeting of selection committee, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,000 (Rupees One Thousand only) per hour. 2) You will be required to follow timings as per the timetable set for Faculty of Agriculture or as advised
- 3) All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable. 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For SRI SRI UNIVERSITY

HR DEPARTMENT

Signature: Ditendrea Kumare Nayaz Date: 24.12.2019



LEARN LEAD SERVE

SSU/ 1047

Date: 10th August 2019

Ref. No.. To Ms Banasmita Behera D/o-Mr Jitendra Kumar Behera At/PO-Mituani, Via.-Khaira Dist.-Balasore. Odisha

Guest Faculty Assistance at Faculty of Agriculture

Dear Ma'am.

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Farm Machinery and Power" for 3rd Semester class of BSc. Agriculture from 22nd Jul 2019 to 31st Dec 2019 or end of the semester, whichever earlier,

The various terms and conditions shall be as under:

- 1) The classes for the 3rd Semester shall begin from 11th Jul 2019 and continue up to 31st Dec 2019 or end of the semester-III, whichever earlier.
- The University shall pay Rs.1000/- (Rupee one thousand only) per class of 1 hour. 2)
- 3) All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University



Brenasnieta Beherra 30/8/19

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754.006, Contact : 0671 - 7132677



LEARN LEAD SERVE

Date: 10th August 2019

Ref. No. SSU/ 1061

To Ms Smitashree Das At.-Routrapur, PO-Soro Dist.-Balasore, Odisha Pin-756045

Guest Faculty Assistance at Faculty of Agriculture

Dear Ma'am,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Rural Sociology & Educational Psychology, Communication Skills & Personality Development" for 1st Semester class of B.Sc. Agriculture & B.Sc. Horticulture from 29th Jul 2019 to 31st Dec 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- The classes for the 1st Semester shall begin from 29th Jul 2019 and continue up to 31st Dec 2019 or end of the semester-I, whichever earlier.
- 2) The University shall pay Rs.1000/- (Rupee one thousand only) per class of 1 hour.
- All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

HR Department

Smitashree Das 28.08.2019

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 Corporate Office : M-2,-Ist Floor, Samanta Vihar, Naico Square, Near Kalinga Hospital, CS Pur, Bhubaneswar - 75



1048 SSU /

Date: 10th August 2019

Ref. No. To Ms Rasmirekha Pattnaik At/PO-Bhairpur, Via.-Bahugram District.-Cuttack Odisha Pin-754200

Guest Faculty Assistance at Faculty of Agriculture

Dear Ma'am,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Crop Production Technology (Kharif Crops)" for 3rd Semester class of B.Sc. Agriculture from 22rd Jul 2019 to 31st Dec 2019 or end of the semester, whichever earlier,

The various terms and conditions shall be as under:

- 1) The classes for the 3rd Semester shall begin from 22rd Jul 2019 and continue up to 31st Dec 2019 or end of the semester-III, whichever earlier.
- 2) The University shall pay Rs.1000/- (Rupee one thousand only) per class of 1 hour.
- 3) All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

HR Department

Rocemerekka lattnach D1-19.08.19

Campus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 Comporate Office : M-2, 1st Floor, Samanta Vihar, Naico Souare, Near Kalinga Hospital, CS Pur, Bhuban



Date: 24 December 2019

To Ms Rasmirekha Pattnaik

Guest Faculty Assistance at Faculty of Agriculture

Dear Ms Rasmirekha Pattnaik.

We thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty and deliver lecture on Crop Production Technology (II) Rabi Crops to B.Sc. Agriculture Sec. A & B, 2018-22 from 16 December 2019 till the end of the semester or the meeting of selection committee, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,000 (Rupees One Thousand only) per hour.
- 2) You will be required to follow timings as per the timetable set for Faculty of Agriculture or as advised by Dean, Faculty of Agriculture.
- 3) All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For SRLSRI UNIVERSITY

HROEPARTMENT

Raeminekha Pattnaik Signature: 27. 12. 2019 Date :



LEARN LEAD SERVE

Date: 10th August 2019

Ref. No. To SSU / 1043

Mr Abhijeet Satpathy Ph.D Scholar, Department of Extension Education College of Agriculture, OUAT BESR

Guest Faculty Assistance at Faculty of Agriculture

Dear Sir,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Communication Skills and Personality Development" for 3rd Semester class of B.Sc. Agriculture from 22nd Jul 2019 to 31st Dec 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- The classes for the 3rd Semester shall begin from 22nd Jul 2019 and continue up to 31st Dec 2019 or end of the semester-III, whichever earlier.
- 2) The University shall pay Rs 1000/- (Rupee one thousand only) per class of 1 hour.
- All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

0/8/19 **HR** Department

Abriles Kelipathur 29/100/19

mpus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 i**rporate Office :** M-2, 1st Floor, Samanta Vihar, Nelco Square, Near Kalinga Hospital, CS Put, Bhubaneswar -



Date: 28 November 2020

Mr. Abhijeet Satpathy Room No. 210, Hostel No.6, Kharavela Hostel, O.U.A.T. Bhubaneswar, Odisha 751003

Guest Faculty Assistance at Faculty of Agriculture

Dear Mr. Abhijeet Satpathy,

We thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty and deliver lecture on AEX 102 Rural Sociology and Educational Psychology 2 (2+0) till the end of the odd semester A.Y. 2020-21 for B.Sc. (Hons.) Agriculture A and B Section Year 1.

The various terms and conditions shall be as under;

- 1) The University shall pay you an Honorartem of Rs 1.000 (Rupess One Thousand only) per hour.
- 2) You will be required to follow timings as per the timetable set for Faculty of Agriculture or as advised by Dean, Faculty of Agriculture.
- All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable.
- You will complete the syllabus, conduct all the examinations, evaluate the answer sheets, submit consolidated answer sheets and perform any assigned duties by Dean Agriculture during the hiring period as guest faculty

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For SRLSRI UNVERSITY

HR DEPARTMENT

ion for Guest Faculty as described in the above letter with the specified terms & conditions. I accept the invitat



LEARN LEAD SERVE

Ref. No

SSU/

Date: 10th August 2019

To Mr Debaprasad Mohapatra At-Sanchatra, PO-Badchatra Dist.-Mayurbhanj Odisha Pin-757086

Guest Faculty Assistance at Faculty of Agriculture

Dear Sir,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a visiting faculty and deliver lecture on "Livestock and Poultry Management" for 3rd & 1st Semester class of B.Sc. Agriculture and B.Sc. Agribusiness respectively from 22nd Jul 2019 to 31st Dec 2019 or end of the semester, whichever earlier.

The various terms and conditions shall be as under:

- The classes for the 1st and 3rd Semester shall begin from 11th Jul 2019 and continue up to 31st Dec 2019 or end of the semester- I and III, whichever earlier.
- 2) The University shall pay Rs.1000/- (Rupee one thousand only) per class of 1 hour.
- All statutory deductions such as TDS, Professional Tax, etc. Will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Prof. (Dr) Kumaraswamy S., Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

HR Department

Debapriased Mohapothia 30/08/2019

Impus : Sri Sri Vihar, Bidyadharpur Arilo, Ward No. -3, Cuttack - 754 006, Contact : 0671 - 7132677 Inporate Office : N-2, 1st Floor, Samanta Vihar, Naico Square, Near Kalinga Hospital, CS, Pur, Blubaneswar



Date: 24 December 2019

To: Mr Debaprasad Mohapatra

Guest Faculty Assistance at Faculty of Agriculture

Dear Mr Mohapatra,

We thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty and deliver lecture on Value Addition of Animal Product to B.Sc.(Hons.) Agribusiness Year 1 from 16 December 2019 till the end of the semester or the meeting of selection committee, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,000 (Rupees One Thousand only) per hour.
- 2) You will be required to follow timings as per the timetable set for Faculty of Agriculture or as advised by Dean, Faculty of Agriculture. 3) All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable.
- You will accommodate internal tests, final test questioning and evaluation of papers and keep the

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For SRI SRI UNIVERSITY

HR DEPARTMENT

Signature ancasee Date



To Mr. Debaprasad Mohapatra debaprasadmohapatra05@gmail.com

Date: 7 July 2020

Guest Faculty Assistance at Faculty of Agriculture

Dear Mr. Mohapatra,

We thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty and deliver lecture on Livestock and Poultry Management (LPM 101) to B.Sc.(Hons.) Agribusiness Year 1 and Livestock and Poultry Management (ASC 101) to B.Sc. (Hons.) Agriculture Year 2 from 7th July 2020 till the end of the odd semester A.Y. 2020-21 or the meeting of selection committee, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,000 (Rupees One Thousand only) per hour.
- 2) You will be required to follow timings as per the timetable set for Faculty of Agriculture or as
- All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable. 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For SRI SRI UNIVERSITY

HR DEPARTMENT

Signature: Mohapatra apraend Date : 12020 07



Date: 26 August 2019

Ref. Nro. SSU/ 1355

Dr Manas Ranjan Panda Plot no-574/1298, Lane-5,Pokhariput,Near DAV Public School, Bhubaneswar, Odisha, Pin – 751020

Guest Faculty Assistance at Faculty of Agriculture

Dear Dr Manas Ranjan Panda,

We, thank you for accepting our request to be associated with Faculty of Science at Sri Sri University as a Guest faculty till the meeting of the selection committee and deliver lecture on Comprehension and Communicative Skills in English from 6 September 2019 till the end of the semester or the meeting of selection committee, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,000 (Rupees One Thousand only) per hour
- You will be required to follow timings as per the timetable set for Faculty of Agriculture or as advised by Dean, Faculty of Agriculture
- 3) All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sri Sri University

HR Department

lanas Rangen Parte 30 Ang, 2019. Signature: Date :



SRI SRI UNI

Date: 30 August 2019

LEARN LEAD SERVE

1413 SSU/

Ref. Noto-Dr Sanjay Kumar Panda, IAS (Retd.) # 515, Sidheswar Sahi (in front of Shri Sidheswar Temple). Cuttack, Odisha 753008

Guest Faculty Assistance at Faculty of Agriculture

Dear Dr Sanjay Kumar Panda,

We, thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty till the meeting of the selection committee and deliver lecture on Good Governance and Democratic Society from 6 September 2019 till the end of the semester or the meeting of selection committee, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,500 (Rupees One Thousand Five Hundred only) per hour.
- 2) You will be required to follow timings as per the timetable set for Faculty of Agriculture or as advised by Dean, Faculty of Agriculture.
- 3) All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable.
- 4) You will accommodate internal tests, final test questioning and evaluation of papers and keep the time schedule as conveyed by the undersigned.

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

For Sfi Sri University

HR Department I accept the invitation for Guest Faculty as described in the above letter with the specified terms & conditions

Signature Date



SRI SRI UNIVERSITY

Date: 17 January 2020

To Ms. Gayathri S Lal "Gayathri", T. C. 10/761(9), Soorya 22A, Mannamoola, Peroorkada P. O Thiruvananthapuram, Kerala-695005

Guest Faculty Assistance at Faculty of Agriculture

Dear Ms. Gayathri S Lal,

We thank you for accepting our request to be associated with Faculty of Agriculture at Sri Sri University as a Guest faculty and deliver lecture on Livestock and Poultry Management (ASC 101) to B.Sc.(Hons.) Agribusiness Year 1 (2020-24) students till the end of the Even semester A.Y. 2020-21 or the meeting of selection committee for FOAG, whichever is earlier.

The various terms and conditions shall be as under:

- 1) The University shall pay you an Honorarium of Rs 1,000 (Rupees One Thousand only) per hour.
- 2) You will be required to follow timings as per the timetable set for Faculty of Agriculture or as advised by Dean, Faculty of Agriculture.
- 3) All statutory deductions such as TDS, Professional Tax, etc. will be effected as applicable.
- 4) You will complete the syllabus, conduct all the examinations, evaluate the answer sheets, submit consolidated answer sheets and perform any assigned duties by Dean Agriculture during the hiring period as guest faculty

You are requested to meet Dr. S Kumaraswamy, Dean, Faculty of Agriculture for further details.

We would appreciate if you would inform us of your acceptance of this offer. Please signify your acceptance by returning a signed and dated copy of this letter.

FOT SRLSRI UNIVERSITY

HRDEPARTMENT

I accept the invitation for Guest Faculty as described in the above letter with the specified terms & conditions.

Signature: ó 0 Date

6.5.2.3 Credentials of the faculty

The Faculty of Agriculture has made significant progress in recruiting faculty members to ensure diversity and also with Ph.D. qualification. The open positions were advertised in Current Science Journal, On-line and News dailies to receive applications from prospective candidates. The selection was based on preliminary screening followed by interview taken by the selection of committee (4 to 5 expert members). We continue to select faculty members in various disciplines to have minimum 7 faculty members in each department.

The credentials of the existing faculty member/s are summarized in the below table;

S1.	Name of the	Qualification	Experie	nce (Years/	Months	Recognitions/Awards/Hono rs
No.	Faculty Member		Teaching	Research	Outreac h	
1	Dr. Chinmayee Mohapatra	PhD in Plant pathology	2 Years 9 months	-	-	 Qualified ASRB-NET Young Scientist Award, Bioved Organization, Praygraj UGC Research Fellowship 2011 Published 5 research paper in Scopus index journal 2 research articles in NAAS rated Journal Annual membership of Indian Phytopathology, IARI, New Delhi
2	Dr. Suvalaxmi Palei	Ph.D. (Fruit Science and Horticulture Technology)	2 years 7 months	-	-	 INSPIRE FELLOWSHIP Qualified ASRB NET. Three Best oral presentation in National Seminars Agri-preneuesrship in HDFP, OUAT, Odisha Self-watering container in Climate congress, SSSCT, India Marker assisted breeding in strawberry, NOU, Odisha Life members in Odisha Horticultural Society, Plant Lover association, Society of Biotechnology and Bioinformatics, Society for promotion in Horticulture, India. Published 8 research and review articles in NAAS rated Journals.
3	Dr. Anupama Singh	Ph.D. in Plant Breeding and Genetics	3 years 6 months	1 year	-	1. Best Poster Presentation Award in National Seminar on "Innovative Breeding Approaches for Agricultural

	1					
						 Security" held at Ranchi during 13-14 March, 2016. Qualified ICAR-NET examination (Genetics and Plant Breeding) in 2012, 2014 and 2015. Dr. B.B. Singh best thesis award for outstanding research in Genetics and Plant Breeding during Ph.D. Published 2 research articles in NAAS rated Journals
4	Dr. Mandakini Kabi	Ph.D. in Plant Breeding and Genetics	2 years 8 months	-	-	 Qualified the ASRB- NET Qualified the ASRB- ARS Examination – 2017 and attended the interview. Awarded University Gold Medal in Plant Breeding and Genetics for the first position in first class in the M.Sc. (Ag) examination in plant breeding and genetics. Awarded with Shyamananda Memorial Gold Medal for the highest OGPA in M.Sc. (Ag) in Plant Breeding and Genetics and Plant Physiology. Recipient of Inspire Fellowship under DST for PhD. Published 10 research paper in NAAS rated Journal and 5 article.
5	Dr. Mahipal Singh	Ph.D. in Biological Sciences	2 years 1 month	4 years 11 month	-	 Qualified the Joint Entrances Examination (JET) Qualified the ASRB-NET Qualified the Agriculture Research Service Examination (Scientist) and attended the interview. Distinguished Poster Presentation Award in 2008, ICMBB, Banasthali University, Tonk, Rajasthan, India. Awarded to Graduate Scholarship for Excellent Foreign Students (GSFS) in 2010 at Seoul National University, Seoul, South Korea. Distinguished Poster Presentation Award in 2013, International conference of Korean Society for Molecular and Cell Biology, Seoul, South Korea.

6	Dr. Dhaval Kirankumar Dwivedi	Ph.D. in Agricultural Engineering – Soil and Water	7 months	2 years	review as indexed chapters national r 7. Editor Bioheliko Research Chemicol 8. Memb Society of Korean S and Cellu - 1. Qualifi 2. Best O	hed 13 research and rticles in the Scopus journals and 4 book with international and eputed publishers. ial board member of n Plant Science & & Advanced biology ber of the American of Plant Biologist & Society for Molecular lar Biology ed ASRB-NET ral presentation in 27 th conference of
		Conservation Engineering			Soil con India at October, 3. Best I Internatio organized society associatio conservat soil conse New Dell 3. Publish in NAAS 4. Life m of Agro-r 5. Life Conserva	servation society of Jorhat, Assam, in 2018. Poster presentation in onal conference by soil conservation of India, world n of soil and water ion and international rvation organization at hi, November, 2019. ned 13 research papers rated journals. member of Association neteorologists. member of Soil tion Society of India.
7	Dr. Tanushree Sahoo	Ph.D in Pomology	1 year and 7 months		INSPIRE 2017 2. Quali 2016. 3. Best por Indian H 2016 4. Men members Horticultu Reports J 5 Publisho	arded with DST- c FELLOWSHIP in fied ASRB-NET in oster presentation in 7 th lorticulture Congress, mber (Life time hip) of Society of Arid are and Biomolecule ournal. ed 3 research articles in ndexed journals and 7

					research articles in NAAS rated Journals
8	Dr. Snehasish Routray	Ph.D. in Entomology	3 years and 2 months		 INSPIRE Fellowship Qualified ASRB-NET, ICAR- JRF, ICAR-SRF. I have received two gold medals ANGRAU, A.P. during my Masters'. Best Oral presentation award Webinar on 'Entomology 2020: Beyond COVID-19' from 11th to 12th December 2020 organized by Entomology- Hyderabad, PJTSAU, ESI, PPAI and Agri Biotech Foundation, Hyderabad Life time member of 'Plant Protection Association of India', 'Society of Plant Protection and Environment', Bhubaneswar, 'Society of Biotechnology and Bioinformatics', Bhubaneswar, 'Orissa Horticultural Society', Bhubaneswar, Cuttack Indian Published 5 research papers in international journals and 7 papers in national NAAS rated journals. "
9	Dr. Prajjal Dey	M. Sc. In Plant Physiology	1 year 8 months	1year	 Journals. Secured 11th RANK ICAR-JRF (2014). Secured 2nd RANK ICAR-SRF (2016). Secured 1st rank in 5th National Science Olympiad, 2003 (Interstate level) Published 5 research articles in Scopus indexed Journals. Qualified ASRB-NET Life time member of the 'Society for Advancement of Agricultural Innovations' (SAAI).' and Managing Editor for the journal "Research Biotica" Best Oral presentation award on "Salt tolerant endophytes and their role in ameliorating salinity in salt sensitive genotypes".

10	Ms. Debanjana Debnath	M.Sc. (Plant Pathology)	1 year 2 month	1 year	-	1. Qualified ICAR NET-2019.
	Debhath	ramology)	montri			2. Best Article Award- Agriculture & food: e- Newsletter.
						 Published 1 research articles in the Scopus indexed journals, 9 research and review article published in the NAAS rated Journals with magazines in ISSM number and 3 book chapters with national and international reputed publishers. Editor membership of
						Agriculture & food e- Newsletter.
						5. Attended the 3 training program on International and national organic farming and mushroom production.
11	Dr. Ningaraj S Belagall	Ph.D. in Entomology	7 months	7 years 4 months	-	1. Qualified ASRB NET
	Delagan	Linomology		+ monthis		2. Agriculture Research Scientists exam qualified for prelims and mains and went upto interview during 2018
						3. PAU nominated my Doctoral thesis for best thesis award but still result not declared
						4. During 2019 International Center for Culture and Education by UK declared me as best green revolution performer and resulted with A grade in written exam and social works involvement by planting trees.
12	Dr. Vinoda Shankara Naik	Ph.D. in Agricultural Extension	1 year 2 months 15 days	3 years' experienc e during	Organiz ed Final year	1. Qualified ASRB NET qualified in 2018
			- 12	M.Sc. And Ph.D. studies	Students Online RAWE program	 Qualified UGC net in 2018 Best oral presentation at National conference organized by UASD in 2019
						4. Published 6 research papers in various journals (Above 4 NAAS rated journals) and review papers
						5. Editorial Member in Acta Scientific Journal

13	Dr. R. S. Bhawar	Ph.D. in Agricultural Economics	6 months	1 year 8 months		 Awarded the ICAR-National Dairy Research Institute (NDRI)- Deemed University Institute Fellowship Qualified for the Indian Council of Medical Research- Junior Research Fellowship (ICMR –JRF). Selected for the award of UGC-National Fellowship-2017 Qualified ASRB-NET in the discipline of Agricultural Economics conducted by ASRB in 2016. Qualified UGC-NET in the discipline of Economics conducted by UGC in 2016. Awarded the "Best Research Paper Award". During National Workshop-cum Conference on Doubling the Farmers Income: Strategies for Rained Agriculture" held at MANAGE, Hyderabad during 18-19, November, 2019
14	Dr. Shruti Mohapatra	Ph.D. in Agricultural Economics	2 years 8 months	6 months		 ICAR -JRF. Qualified ASRB-NET Best Research Scholar award. Editorial Member of Agriculture and Food E- Magazine and life time member of Agricultural Technology Development Society. Published 3 research and review articles in Scopus indexed journal, 10 in NAAS rated journal, 3 book chapter, 3 Popular articles in International and National esteemed journal and publishers.
15	Ms. Meenakshi Badu	M.Sc. in Vegetable Science	1 Year 7 Months	-	-	 Qualified ICAR JRF Qualified ICAR SRF Qualified ASRB NET Attended one-month training program on organic farming. RCOF, Bhubaneswar, India

						5. Published 8 research and review articles in NAAS rated journals.
16	Dr. Kalyani Pradhan	Ph.D. in Vegetable Science	1 Year 7 Months			 Merit Scholarship holder in Ph.D. Vegetable Science in OUAT. Qualified ASRB-NET Young Horticulturist Award' at 2nd International E- conference on EIABSHWAR, organized by Kalp Laboratory and Society of Plant Promotion, Uttar Pradesh for her contribution in field of Horticulture and I was also one of the Organizing members of the Conference. I2OR National Eminent Young Scientist Award 2020' instituted by the International Institute of organized Research (I2OR) which is a registered MSME with the Ministry of Micro, Small and Medium Enterprises, Government of India and is advocating Academic and Research Programs for API and Career Advancement Scheme. Life time member of Odisha Horticulture Society. Life time member of Society for Scientific Development in Agriculture and Technology. Life time member of Indian Society of Vegetable Science. Member of organizing committee at 2nd International E-conference on EIABSHWAR, organized by Kalp Laboratory and Society of Plant Promotion, Uttar Pradesh.
17	Mr. Ambika Mishra	Ph.D. in Soil Science		1 Year	3 Years	 Merit Scholarship from OUAT Qualified ASRB NET Received Young Scientist Award- 2020
						 Member of Oryza & ISSS Published 10 Popular Articles,
						10 Research Papers in NAAS rated journals, 4 Book Chapters
18	Ms. Bidusi Tripathy	M.Sc. in Agronomy	1.7 years	-	-	1. Fellowship- NTS- JRF-ICAR during Master's studies
						2. Qualified- ASRB-NET-2020

					3. Member of Society For Advancement in Wheat and Barley Research (SAWBAR)
19					"1. Qualified ASRB NET 2018
					2. Emerging Scholar Award for PhD, 2019, Lucknow, by SWEFT (SOCIETY FOR WORLD ENVIRONMENT, FOOD AND TECHNOLOGY)
					 Best Research Scholar award for PhD, 2019, BY AEDS (Agro Environment Development Society) Best Paper presentation award in 2nd National Conference on Technological and Emerging Aspects in Agriculture and Community Science, SWEFT, held at International Buddhist Research Institute, Lucknow (UP) on dt - 07- 08 Feb, 2020
					5. Best Poster Presentation Award in International Web- Conference on New Trends in Agriculture, Environmental & Biological Sciences for Inclusive Development (NTAEBSID- 2020), AEDS, held on - dt 21-22 June, 2020
					6. Published 13 research papers in Scopus indexed journals
					7. Published 12 research papers in NAAS rated journals
					8. One book with ISBN Number and two book chapters published.
					9. Life member in Indian Association of Veterinary Anatomists (IAVA), Nagpur, Maharashtra.
					10. Registered Member inn Orissa Veterinary Council, Bhubaneswar, Odisha
	Dr. Santosh Kumar Sahu	PhD in Veterinary Anatomy and Histology	4 Years	3 Years	11. Life member in SWEFT (SOCIETY FOR WORLD ENVIRONMENT, FOOD

					AND TECHNOLOGY), New Delhi
					12. Life member in AEDS (Agro Environment Development Society), Rampur, Uttar Pradesh
					13. Completed 30 DAYS professional training (MOOC) on 'Teaching excellence' in ICAR-NAARM, Hyderabad from 1st Nov. 2019 to 30th Nov., 2019.
					14. Completed 15 DAYS professional training (MOOC) on 'Psychology of learning' in ICAR-NAARM, Hyderabad from 1st May 2020 to 15th May, 2020."
20					1.Qualified ASRB NET 2018
					2. UGC NET and ICAR NET qualified (December 2019)
					3.Published 3 papers in International Journals with good impact factors
					4.1 Article in an International Magazine
	Ms. Rashmi Misra	M.Sc. in Home Science(Food and Nutrition)	-	2 yr 3 months	5.Received OUAT Merit scholarship during UG and PG (2013-17 & 2017-19)
21					 ICAR- JRF (AIR 3) IARI PhD (AIR 3) ICAR NET -2017 Life time member of ENTOMOLOGICAL SOCIETY OF INDIA Published 5 research papers in International journals with NASS and impact factor, 5 review papers, 9 book chapters, contributed as an editor in 2 books, published a book INSIGHTS ON ENTOMOLOY.
					6.Published 10 popular articles in different agriculture magazines.
					7.Reviewer of Agriculture Food e newsletter
	Dr. Ipsita Samal	PhD Entomology	4 years	-	

						8.Attended and published
						abstracts in national and
						international conferences
						related to Plant protection.
						0 Attended 3 workshaps related
						9.Attended 3 workshops related to modern methodology used in
						statistics, apiculture and
						sericulture and
22						1. Attended about 7
						conferences and presented
						posters/oral presentation
						2. Published 3 research papers in NAAS rated journals
						papers in INAAS rated journals
						3. Life time member of
						Home Science Association of
						India
						4. UGC-NET qualified
						(2018)
						5. ICAR selected
						candidate for PG (Masters)
						studies. All India Rank-20.
						(Home Science)-ICAR-JRF-
						2014
						6. ICAR selected
						candidate for Ph.D. (Doctoral) studies. All India Rank-21 in
		Ph.D. in Foods and				Food and Nutrition-ICAR-
	Dr. Krishna Mishra	Nutrition	-	_	_	SRF-2016
23						1. Cleared UGC NET
						(2013)
						2. Published three
						research articles in NAAS rated
						and peer reviewed journal
						3. Lifetime member of
						Home Science Association of
						India and Nutrition Society of
		M.Sc. Home				India
	Ms. Chinmayee	Science(Nutrition specialisation),				4. Merit scholarship in
	Parttnayak	Ph.D. Pursuing	7 years	_	_	OUAT and Parvati award in PG
24		- mart arouning	, jears			SRF Award (2009)
						2. Young Scientist Travel
						Fellowship Award by DST
						(2009)
		Ph.D. in		10+ years		3. DST INSPIRE
	Dr. Rachna	Environmental		post		Faculty Scheme Award (2013 -
	Chandra	Sciences	2 years	Ph.D.		2018)

						 Published 18 research articles in Scopus Index Journals (4 papers in Ist quartile, 6 in II nd quartile, 5 in IIIrd quartile, and 3 in IIIrd quartile of Scopus index) & 11 in NAAS/UGC Care/Peer-Reviewed journals Contributed 06 chapters for MOOC course & 3 as book chapters Editor of 01 Book published by Springer Lifetime Membership of Ethological Society of India, Member of Technical Working Group (TWG) for 'Atlas of Restoration Opportunities in India prepared by WRI Bengaluru Awarded Best Oral Presentation in National Conference
						 9. Hosted 4 workshops and 09 Orientation Programmes 10. Worked on 05 Research projects & several consultancy projects 11. 01 student awarded Ph.D. (I was Co-GUIDE) and 01 is continuing
25	Dr. Shubhaom Panda	Ph.D. (Agri- Business)	6 months	10 months	1 year 3 months	 Reviewer for journals published by Springer, Elsevier, etc. Academic Topper & University Gold Medallist, MBA (Rural Management), Amity University, UP Academic Topper & University Gold Medallist, MBA (Agricultural Business Management), Odisha University of Agriculture and Technology, Bhubaneswar Best Oral Presentation in

		1			
					4. Qualified ARS-NET (Agricultural Business Management)
					5. Life Member of Society of Economics and Development
					6. 2 research papers (NAAS >4), 4 review papers (NAAS >4), 3 book chapters, 8 paper presentations in conferences, 3 FDPs, 2 Trainings, 1 Faculty Induction/Orientation Program, attended 8 seminars & 9 webinars.
26					1. Qualified National Eligibility Test conducted by ASRB in 2017
					2. Successfully defended Ph.D. thesis viva-voce examination
	Dr. Madhab Kumar Datta	M.Sc.(Ag) in Agronomy	12 month		 Lifetime Members in Society: Crop and Weed Science Society 2. Society for Fertilizers and Environment
27		0			"1. Selected as The fulltime research scholar at JNTU in 2007 for Ph. D Food Technology
					2. Received University Merit Fellowship for Ph. D Study (2007-2012)
					3. Published total of 39 journals: 27 Research and Review papers in Scopus/ NAAS and UGC listed journals
					4. Published one book chapter
					5. Completed 25000 USD projects from ICARDA, ASMIC, Greenwich University, Ministry of Science and Higher Education Ethiopia
					6. Advising 2 PhD students
					7. Completed 3 community services projects
		Ph D Food			8. Presented papers and posters in 10 conferences
	Dr. Neela Satheesh	Technology	9 years	-	-

					9. External reviewer for around 12 Scopus journals
					10. Editorial board member for journal food stability
					11.Attended seven workshops
					12. Facilitated 2 work shops
					 13. Life member Association of Food Scientists and Technologists (India). Life member Oil technologists' association of India 13.Best paper award at CONFOTECH '11, Avinashilingam University
					14. Prepared M.Sc. Food Science and Nutrition and PhD Food Engineering Curriculums
28					Received University Merit Scholarship for UG, PG and Ph.D.
					2. Qualified ASRB-NET
					3. Qualified UGC NET
					4. Published 3 research papers, one review paper and 2 popular articles
					5. Best article awards for 2 articles by Agriculture & Food e news letter
20	Ms. Rasmirekha Pattnaik	M. Sc. (Ag.) in Agronomy	18 months		6. Received Young Research fellow award
29					1. Qualified ICAR-NET examination (Entomology) in 2015
		Ph.D. in			2. Awarded with University Gold Medal in Entomology for the first position in first class in the M.Sc. (Ag) Entomology, OUAT, BBSR (2016)
		Ph.D. in Entomology			3. Awarded with Dr. Bhagirathi Senapati Memorial Gold Medal for a best student securing highest mark in M.Sc.(Ag) Entomology, OUAT, BBSR (2016)
	Dr. Seema Tripathy		5 months	-	

					 4. Recipient of INSPIRE FELLOWSHIP by DST, Govt. of India for pursuing Ph.D. in Entomology 5. Best Oral paper presentation award by Society of Plant Protection and Environment, OUAT, BBSR (2016) 6. Best Oral paper presentation award by Society of Plant Protection and Environment, OUAT, BBSR (2018) 7. member of The Society of Plant Protection and Environment, The Entomological Society of India and The Indian Journal of Agricultural Sciences 8. reviewer of International Research Journal of Pure and Applied Chemistry, Ulter
					Applied Chemistry, Uttar Pradesh Journal of Zoology and Journal of Experimental Agriculture International 9. published 16 popular article
-					(English) and 3 popular article (Odia)
30					1. Recipient of ICAR- Junior Research Fellowship (JRF); Rank- 26 in 2016
					2. Recipient of Best Poster Presentation in National Seminar on Plant Genomics and Biotechnology, held at OUAT, Bhubaneswar in 2016
					3. Awarded with University of Agricultural Sciences Gold medal for General Merit in 2017
					4. Awarded with Dr. L. Sudarshana Gold medal, at 51st Convocation of UAS, Bengaluru in 2017
	Dr. Udit Nandan Mishra	Ph.D. in Biochemistry and Agricultural Chemistry	1 year 5 months	1 year	5. Qualified ICAR-NET (I)- 2017, conducted by Agricultural Scientists Recruitment Board (ASRB), ICAR, New Delhi-12

				6. Recipient of ICAR- Senior Research Fellowship (SRF);
				Rank- 1 in 2017
				7. Recipient of Best Poster Presentation in International
				Conference on Recent Trends in
				Agriculture, Biotechnology & Food Processing, held at CA, Hassan, Karnataka in 2017
				8. Recipient of Best Poster Award at Research Conclave held at IIT, Guwahati in 2017
				9. Recipient of Best Oral Presentation in International Conference On Climate
				Change, Biodiversity and Sustainable Agriculture (ICCBSA), held at AAU, Jorhat, Assam in 2018
				10. Published research/review articles in 20 different journals
				indexed in WoS/SCI/SCOPUS/NAAS/U GC-CARE along with 9 book
31				chapters1.RecipientofITP
				AwardofInternationalWatershedManagementInstitute in Year 2010
				2.University Gold Medalist in M. Tech Agricultural Process
				and Food Engineering in the Year 2012
				3.Recipient of MHRD fellowship to persue PhD from IIT Kharagpur Year 2012-17
				4.Life time membership of 1) Indian Society of Agricultural
				Engineering; 2) Institute of
				5.Food Technologist (IFT), Chigago; 3) AFSTI Mysore
		PhD in Food		6.Published 5 Scientific papers
	Dr. Moirangthem Kalpana Devi	Process Engineering	3 Years	in International Peer reviewed Journals
32				1. Alexander von Humboldt Fellow
			8 years (Teaching	2.The Presidential 'Young
	Dr. Bidisha Majumder	PhD in Soil Science	and research)	Scientist Award' in Environmental Science 2008 by

	Indian Science Congress Association
	3.Published 10 research papers in Scopus index Journals (2 papers are cited more than 150
	times, 2 are more than 100 times and 1 is 82 times and 1 paper is 67 times)
	4.Awarded Best presentation in National Conference
	5.Selected as visiting scientist in Canadian Government Laboratories by NSERC, Canada
	6.Selected for International Training Programme in "Integrated Sustainable Coastal Development" - the ISCD 2014 A-programme of Swedish International Development Cooperation Agency (SIDA).
	7.A tutorial course was selected in 10th World Congress of the Regional Science Association International, Bangkok, May 2014
	8.Hosted as Co-convainer of "National Conference on Natural Sciences and Technology (NCNST-2014, 2015), 24-25th April 2014 and April 2015 at AUW, Chittagong.
	9.Reviewer for journals published by Springer. Life time Member of Indian Science Congress Association and Association of Institute of Agricultural Science, Calcutta University
	10.1 project funded by DST, Govt. of India and 1 developmental project funded by Pran Agro Food Industry, Bangladesh.
	11.1 Book on "Co-recycling of Municipal Wastes in Urban Agriculture" funded by

				Department of Environment
				Department of Environment, Government of West Bengal
22				
33				1. "First position in first class in
				M.Sc. Forestry (Forest
				Products) in University [Gold
				Medal].
				2. Qualified ICAR SRF
				examination in the Year 2013.
				3. "University Merit Scholarship
				for M.Sc. Forestry (Forest
				Products) at OUAT,
				Bhubaneswar.
				4. INSPIRE Fellowship from
				Dept. of Science and
				Technology, Govt. of India for
				Ph.D. Forestry programme.
				Reviewer/Editorial/Advisor
				y Board of Journals:
				1.Associate Editor, Emergent
				Life Sciences Research Journal.
				[ISSN:2395-6658].
				2.Advisory Board Member,
				International Journal of
				Nutrition and Agriculture
				research. ISSN:2393-9540
				[IF:0.571]
				3.Acting as reviewer of
				International Journal of
				Environmental science and
				toxicology research. ISSN:2408-
				7262.Acting as reviewer of
				Journal of Agricultural and crop
				research. [ISSN:2384-731X]
				4.Acting as reviewer of Net
				Journal of Agricultural Science.
				[ISSN:2315-9766].
				5.Acting as reviewer of
				International Journal of
				Agricultural Policy and
				Research. [ISSN 2350-1561],
				[IF: 0.564].
				6.Acting as reviewer of
				American Journal of Plant
				Biology, Science Publishing
				group, USA.
				7.Acting as reviewer of
				International Journal of
				Agricultural education and
				Extension, Premier Publisher.
		Dh D. Econotic		[ISSN:2167-0432].
		Ph.D. Forestry,	2	8. Acting as reviewer of
		ASRB NET in	3 Years	Advances in science, technology
		Agroforestry	Teaching	and engineering system Journal.
			and	9.Editorial Board member of
	Dr Sandeep Rout		Research	International Journal of

Advances in Agricultural science
and technology. ISSN-2348-
1358, IF: 6.05 [UGC Approved].
[NAAS:3.77].
10.Acting as reviewer of The
Philippine agricultural scientist,
Philippines.
11.Acting as reviewer of
International Journal of
Fundamental and Applied
sciences.
12.Acting as reviewer of Global
Journal, USA.
13.Acting as reviewer IJMRA
Journal Acting as reviewer of
African Journal of Agricultural
research. [ISSN: 1991-637X].
14.Acting as reviewer of
Advances in plant and
agriculture research. [ISSN:
2373-6402].
15. Acting as reviewer of
Journal of Botany and research.
[NAAS: 4.08].
16. Acting as reviewer of
Journal of Agricultural science
and research. [NAAS: 4.13].
17. Acting as reviewer of
International Journal of
5
Research in Medical and Basic
Sciences (ISSN:2455-2569)
18. Acting as reviewer of
International Journal of Plant &
Soil Science (ISSN- 2320-7035
[NAAS: 4.77].
19. Acting as reviewer of
International Journal of
International Journal of creative
research thoughts. [IF: 5.97,
UGC Approved] ISSN:2320-
2882.
20. Acting as reviewer of
0
International Journal of
agricultural sciences, Bio info
publication. [NAAS:4.20].
21. Acting as reviewer
International Journal of
Emerging technologies and
Innovative research.
ISSN:2349-5162. UGC
Approved [IF: 5.87].
22. Acting as reviewer
International Journal of
engineering development and
research. ISSN: 2321-9939,
UGC Approved [IF:5.67].
23. Acting as reviewer of
Journal of Food, Nutrition and
Agriculture [ISSN: 2616-6550].
Agriculture [1551N: 2010-0550].

					 24. Acting as reviewer of International Journal of Zoology and Applied Biosciences. UGC Approved Journal [ISSN: 2455-9571] (IF:0.916.). 25. Editorial Board member of World Journal of Biology and Biotechnology ISSN 2522-6754 (Online), ISSN 2522-6756 (Print). Scientific Association of Young Scholars (SAYS) is an International Society, Pakistan. 26. Editorial board member of IJO –International Journal of Agriculture and research 27. Editorial board member of IJO –International Journal of Applied Science. 28. Acting as Reviewer of International Research Journal of Agricultural Science and Technology. 29. Acting as Reviewer SAJ Journal of Biotechnology ISSN: 2375-6713].
34	Dr. Ansuman Khandual	Ph.D. In Plant Pathology	6 months	5 years	 Qualified National Eligibility Test (NET)-2014 in Plant Pathology with 70%. Selected for viva-voce in the ARS examination conducted by ASRB in 2014-15. Qualified AICE-SRF (PGS) examination in Plant Pathology conducted by ICAR, securing overall rank 81 & OBC rank 32 without fellowship in 2015. Qualified written entrance examination for Ph.D. admission at IARI, New Delhi conducted in 2014-15. Qualified AIEEA-PG examination in Plant Sciences conducted by ICAR, securing overall rank 174 in 2012. Qualified BHU PET examination, secured overall rank 68 with 202 marks, conducted by Banaras Hindu University, Varanasi in 2012. Life member of Indian Phytopathological Society, membership ID: IPS/LM/2020/2207. Life member of Society for Plant Protection and Environment. Registration No- 21998/176 of 2004-05. Published 13 full length research

					с н 2 4 м 4 с	Participated in 9 symposia, Participated in 9 symposia, conferences and workshops. Attended 3 trainings. Awarded scholarship for Merit Free Seat during B.Sc.(Ag.) from 2008-2012 from College of Agriculture, OUAT, Bhubaneswar. Secured second position in Mimes competition at the 48th and 9th Annual Dramatic Functions, organized by the Dramatic Society, College of Agriculture, OUAT,
25					1 2	Bhubaneswar held during 2010 and 2011.
35					1 (((((((((((((Insured SRF fellowship 2017-20) Awarded with ICAR -NTF 2015-17) Obtained Prerna Scholarship rom Odisha Government for Bachelor degree (2011-15) Qualified ASRB-NET (2017) National level winner in Students Elocution Competition in XIV Agricultural Science Congress held at NAAS Complex, New Delhi during Feb, 2019 Best oral presentation award Indian Horticulture Summit - 2020 held at MGCGV, Chitrakoot, Madhya Pradesh Huring 14-16 February, 2020 National Seminar on Fechnologies and Sustainability of Protected Cultivation for High Valued Vegetable Crops held at NAU, Navsari, Gujarat, February, 2018 Best poster presentation ward International Conference on Advances in Agricultural and Biodiversity Conservation for Sustainable Development held the CCSU, Meerut, October, 2017 Attended 12 National and international eminar/conference/symposiu n/workshop and attended 9 raining programs. Published 3 research and eview articles in Scopus ndexed journal, 13 in NAAS ated journal, 7 book chapter, 3 Popular articles in International and National esteemed journal
	Dr. Suchismita Jena	Ph.D. Fruit Science	5 month	3 year		ind publishers.

-				1	1	
36						I. Qualified ASRB-NET
						ICAR) in Extension Education
						n 2018
						2. Felicitated by the Minister of
						Agriculture and Farmers'
						Empowerment, Government of
						Odisha for the successful
						organization of District
						Agricultural Festival in
						Nayagarh District of Odisha"
						3. Delivered guest lecture on
						'Drought Risk Mitigation and
						Management" Organized by
						Gopabandhu Academy of
					l I	Administration, Bhubaneswar.
					4	4. Project: Currently Working
					a	as Co-Project Director in
						'Economic and Environmental
					I	Impact of Surface Seeding
						Technology (SST) in Eastern
					ι τ	Uttar Pradesh, India." Funded
						by Indian Council of Social
					5	Science Research (Ministry of
					I	HRD, New Delhi)
					5	5. Received "Young Scientist
					a	award in Agriculture
					I	Extension" By Vigyan Varta on
					3	30th April 2021.
					6	5. Selected as Editorial board
					ſ	nember in ''Vigyan Varta: An
					1	An International E- Magazine
					f	for Science Enthusiast" on
					2	22nd May 2021.
						7. Awarded UGC fellowship in
						2016
					8	8. Awarded UGC-NFO (JRF)
						fellowship in 2018
						awarded UGC-NFO
					((SRF) fellowship in 2018
						10. Book Chapter: Singh,
						Awadhesh Kumar, Ravi, K.N.,
						Dakua, Anupam. Farmer
						Producer companies: way out
						for major challenges faced by
						Indian small farmers,
						Extension: Issues and
						approaches (Biotech books,
						New Delhi), 2016, pp-169-175.
						11. Book publication:
						Associated Author in Book
						'Extension Education and
						Community Development"
		PhD (continuing)				Published by Biotech Books,
		Extension				New Delhi. (2021) ISBN:
	Mr. Anupam Dakua	Education	5 months	3 years		0788176223799
37						1. Qualified ICAR JRF
	Dr. Purbasha					2. Qualified ICAR SRF
	Priyadarshini Padhi	Ph.D. Soil Science	7 months	3vear		3. Qualified ASRB NET
	- ingadaronnin i adını	1 mp. con berenet	/ montilis	Sycar		

38						 4. Best Thesis award (M.Sc.), Indian Institute of Soil Science (ISSS) 5. Published 12 research and review articles in NAAS rated/Scopus indexed journal 6. Published 5 book chapters. 7. Recipient of University merit scholarship both in UG and PG. 1. Qualified ICAR JRF (AIR 17)
50	Dr. Rini Labanya	Ph.D. Soil Science	6 months	3 year		 Qualified ICAR SRF (AIR 17) Qualified ICAR SRF (AIR 09) Qualified ASRB NET Published 8 research papers, 2 review papers, 2 book chapters and one newspaper article.
39	Dr. Subhrajyoti Panda	Ph.D. Agricultural Extension	8 months			 Qualified ICAR AIEEA PG with NTS in 2015 QUALIFIED ICAR SRF(AIR-8) Awarded Gold medal in MSc Agriculture in 2017 Qualified UGC-NET in adult and continuing education Dec 2018 Qualified ASRB NET exam- 2018 Editor of Agriculture and food: e-newsletter magazine Assistant Editor of Agrimeet magazine Published two books, two book chapters, five popular articles and 15 number of research papers
40	Dr. Damodara Parida	Ph. D (Plant breeding and genetics)	10 Years	25 Years		 Qualified national scholarship Published 25 papers Published 2 manuals Published 1 test book Lifetime membership of ,Odisha Bigyan Academy
41	Dr. Susmita Das	Ph.D Agronomy	1 week	5 years	3 years 9 months	1. Qualified ASRB NET 2. Worked as SRF in Dow Agro Science funded project for 3 years. 3. Received Scholarship by North east Council and University Merit Scholarship during M.Sc. 4. Worked as Block Technology Manager in ATMA under Dept. of Agriculture & Farmers Welfare, Govt. of Tripura for 3.9 years 5. Has 2 NAAS rated research paper, 2 book chapter by <i>Springer nature</i> , 1 book by

					Lambert publication, 2 popular article 6. Worked as resource person for 14 times in Agriculture related All India Radio talk show- KISAN BANI programme.
42	Dr. Sayani Bhowmick	M.Sc. in Agricultural Meteorology	2 months	3 years	1. Qualified ASRB NET. 2. Worked as a SRF (Senior Research Fellow) in the India- UK international research project for 1year 3months. 3. Received West Bengal Swami Vivekananda Merit Cum Mean Scholarship during B.sc and M.Sc. 4. Published 1 research paper, 1book chapter. 5. Participated in 1 workshop, 1seminar, 1conference. 6. Participated in 1 online training program and 1 online certificate course. 1. Completed Ph.D. in Agricultural Statistics
	Dr. Sanjeeta Biswas	Ph.D Agricultural Statistics	1 year 8 Months	3 years	 Published 5 research paper in National journal (NAAS Rating/ Scopus) and 5 research paper in international journal (NAAS/Scopus). 3 abstract published in national conference, 1 in international conference, 1 in national symposium.
	Dr. S.R. Devegowda	Ph.D. in Agricultural Economics (Pre submission of Thesis)(2018-21) Banaras Hindu University,Varanasi		3 years	ICAR-SRF (10th Rank) UGC- NET -2018

Erstwhile regular faculty members who relocated:

- Dr. Tapas Ranja Sahoo Assistant Professor, Agronomy
- Mr. Subrata Kumar Mohanty, Assistant Professor, Agronomy
- Dr. Arsha Balakrishanan Assistant Professor, Agricultural Economics
- Dr. N.P. Darshan Assistant Professor, Agricultural Extension
- Dr. Brij Bihari Pandey Assistant Professor, Crop Physiology
- Dr. Anindita Das, Assistant Professor, Agronomy
- Dr. Ningaraj S. Belagall, Assistant Professor, Entomology

6.5.2.4 Technical staff and other supporting staff

Staff Type	Sanctioned/Approved	Available
Farm Manager	1	1
Farm supervisor	1	1
Academic Coordinator	1	1
Lab. Assistant/Technical	10	10
Supporting	5	5
Farm labourers	10	10
Animal House Manager	1	1
Animal House Assistant	1	1
Total	30	30

Distribution of staff members within Faculty of Agriculture

Office/Division	Lab. Asst./Technical/ Supporting
Office of Dean	1
Laboratories	13
Purchase/Accounts Division	1
Academic support/Stores	1
Departments- various, sharing basis	7
Total	22

6.5.3. Learning resources6.5.3.1. College library (digital)

The university library learning resources viz., text books, digital resources, journals, magazines, news dailies, soft copies of reading materials and national URL based on-line education resources. The library is located in the academic block Shruti, which is open from 9.30 AM – 11.00 PM on working days. During examination period, library is open on all holidays including Sunday from 9.30 AM-5.30 PM. Library has on-line resource search option enabled with uninterrupted Wi-Fi. Library provides books for reading in the hall, reference services, e-resources, reference search, Swayam-NPTEL resources, Shodaganaga, Current Awareness Services (CAS), Selective Dissemination of Information 9SDI), Xerox facility for students and faculty members.

Library Management system is automated software in operation is e-granthalaya, which is used for cataloguing of books, journals, e-resources, issuance and circulation. Computer laboratory (~30 computer workstations) has statistics software- SYSTAT, SPSS and language laboratory softwares for the teaching-learning process.

Facilities available in the library located in the Shruti academic block;

1. Reading Hall: 80 Seating capacity

2. Library Management System: e-granthalaya developed by National Information Centre (NIC), Govt. of India software is used in the library. e-resources of ICAR are also made available as per student request. Besides, suitable e-resources are provisioned as need based service.

The library is managed by regular staff as below;

Staff	Approved	Available
Librarian, In-Charge	1	1
Assistant Librarian	1	1
Digital cataloguer/Books issue assistant	1	1

Year-wise addition of books on various disciplines of agriculture is as below;

Year	Text books	e-Books	Journals	Total
2017-2018	366	NIL	NIL	366
2018-2019	276	NIL	6	642
2019-2020	634	NIL	5	1276
2020-2021	254	NIL	9	1580

Library user numbers- year-wise for the period 2017-2021

Year	No. of visitors	No. of books issued
2017-2018	13878	4367
2018-2019	20008	6118
2019-2020	27603	9586
2020-2021	2230	958
(Feb. 5, 2021-Nov. 22, 2021)	(Pandemic lockdown period)	(Pandemic lockdown period)

6.5.3.2. Laboratories, instructional Farm/Workshop/Dairy Plant/Veterinary Clinic/Hatchery and ponds etc.

i) Laboratories: We have established 13 laboratories under Faculty of Agriculture in various disciplines. The practical's are conducted in groups of 30 students with judicious time management. The existing laboratory facilities are sufficient for administering the practical's.

Laboratory manuals are available for each course as per the practical topics identified in the syllabus of 5th Dean's Committee Recommendations. Manual/s of various discipline are available in the library. Students are required to write the practical topics, record the observations with interpretation of data and/or result of the experiment either in the laboratory and/or field scale experimental studies.

Discipline-wise Laboratory	Major hands-on practical topics	Titles of the manuals	Instruction manual status
Agronomy + Agrometeorology	Identification of seeds, fertilisers, tillage implements, pesticides used in crop production Measurement of BD, PD, Porosity, moisture content of soil. Study about methods of irrigation and measurement of irrigation water flow in the channel	Fundamentals of Agronomy	Available
	Study about different instruments for weather data recording in agrometeorological observatory Visit to an agro-met observatory	Introductory Agrometeorology and climate change	Available

Major hands-on practical topics are identified below;

	Study about the crop production strategy in rainfed areas	Rainfed Agriculture and watershed management	Available
	Development of watershed area in the locality	watersnee management	
	Identification of weeds in Rabi crops and Kharif Crops	Weed management in horticultural crops	Available
	Raising of Field crops in instructional Plots during Rabi season and Kharif	Practical manual on Crop Production Technology	Available
	season Visit to organic farm and IFS model units Study about indices for cropping		
	system analysis Study about agronomic interference		
	for raising of field crops		
	Study about management of disease and pest and weeds for raising of field crops		
	Numerical exercises on seed rate, fertilizer dose, weed control efficiency, irrigation water management, yield estimation	Fundamentals of Agronomy	Available
	Study about methods of composting and vermicompost preparation	Principles of Organic Farming	Unavailable
	Study about preparation techniques of biopesticides		
Genetics and Plant Breeding + Seed Technology	Emasculation and Pollination in Kharif crops. Ex Rice, Maize, Mung bean etc.	Crop Improvement I (Kharif Crops)	Available
	Emasculation and Pollination in Rabi crops. Ex Wheat, Barley, Pea etc.	Crop Improvement II (Rabi Crops)	Available
	Hybrid seed production Technology in Important crops (Rice, Wheat etc.)	Crop Improvement I and II	Available
	Layout of Randomized Block Design Handling of segregating population (Pedigree, bulk and back cross method of selection)	Fundamentals of Plant Breeding	Available
	Molecular techniques in plant breeding		
	Study of floral structure of self- pollinated and cross pollinated crops		
	Study of fixatives and stains Squash and smear techniques	Fundamentals of Genetics	Available
	Study of mitotic chromosomeStudy of meiotic chromosomeDetermination of Pollen viability and	_	
	fertility		
	Determination of gametic frequency Determination of Zygotic frequency and Phenotype		
	Determination of Genotype		

	 Study of monohybrid, dihybrid & trihybrid F₂ ratios and their test cross ratios Study of back cross ratios in monohybrid, dihybrid and trihybrid Study of single gene interaction and epistatic gene interaction Chi -square test Detection of linkage and crossing over Determination of gene order and preparation of linkage map/genetic map 		
Entomology	Methods of collection and preservation of insects including immature stages. Dissection of grasshopper/ cockroach to study digestive system Dissection of grasshopper/ cockroach to study male and female reproductive systems.	Fundamental of entomology	Available
	reproductive systems.Identification and study of life cycle and seasonal history of various insect pests attacking rice and their produce.Pests of crops and stored grain and their managementIdentification and study of life cycle and seasonal history of various insect pests attacking pulses and their produce.Pests of crops and stored grain and their managementIdentification and study of life cycle and seasonal history of various insect pests attacking oilseeds and their produce.Management of beneficial insectIdentification of important pollinators, weed killers and scavengers.Management of beneficial insectsIdentification and techniques for mass multiplication of natural enemies.Management of beneficial insects		Available
		Available	
	Identification and study of life cycle and seasonal history of various insect pests attacking mango, citrus and banana. Identification and study of life cycle and seasonal history of various insect pests attacking Brinjal, Tomato and coconut.	Insect pests of fruit, plantation, medicinal and aromatic crops	Available
	Acquaintance of insecticide formulations and calculation of	Fundamental of entomology	Available

	doses/ concentrations of different insecticide formulations.		
	Pesticide appliances and their maintenance.		
	Sampling techniques for estimation of insect population and damage.		
	Methods of sampling and extraction of nematodes from soil and plant parts.	Nematode pests of horticultural crops and their management	Available
Plant Pathology + Microbiology	Acquaintance with various laboratory equipment's and microscopy	Fundamentals of Plant	Available
- merobiology	Collection and preservation of disease specimen preparation of media, isolation and	Pathology	Available
	Koch postulate Staining and identification of plant pathogenic bacteria		
	calculation of fungicide sprays concentrate	-	
	Identification of the diseases of Rice Identification of the diseases of maize	Diseases of Field crop	Available
	Identification of the diseases of groundnutIdentification of the diseases of black		
	& green gram Identification of the disease of pigeon pea	_	
	Identification of the diseases of Mango Identification of the diseases of	Diseases of fruits, plantation, medicinal and aromatic crop	Available
	papaya identification of the diseases of		
	banana 14.Identification the diseases of cashew		
	Identification of the diseases of neem Identification of the diseases of	Diseases of vegetables, flowers and spice crop	Available
	tomato identification of the diseases of cauliflower identification of the diseases of		
	turmeric identification of the diseases of rose	-	
	identification of the diseases of gerbera Methods of insect pests and plant	Principles of Integrated pest	Available
	disease measurement Assessment of crop yield losses	and disease management	
	Identification of different predators and natural enemies		

	crop monitoring attacked by insect, pest and diseases.		
	Mass multiplication of <i>Trichoderma</i> , <i>Pseudomonas</i> , <i>Trichogramma</i> etc.		
Crop Physiology	Determination of Water Potential	Fundamentals of Crop	Available
+ Biochemistry	Observation of stomata under compound microscope	Physiology	
	First aid in laboratory and safety measures	-	
	Estimation of Protein Content in plants by Lowry's method	-	
	Effect of the light and Rate of Wind on Transpiration in Excised Twig/ Leaf		
	Estimation of peroxidase content in plants		
	Estimation of superoxide dismutase content in plants		
	Quantification of chlorophyll a, chlorophyll b and total chlorophyll content		
	Foliar diagnosis - Nutritional and Physiological disorders		
	Measuring Relative Water Content (RWC)		
Soil Science and Agricultural	Determination of pH and Electrical Conductivity	Fundamental of Soil Science	Available
Chemistry	Soil Textural Analysis	-	
	Water Holding Capacity of the soil		
	Soil Acidity & Lime Requirement		
	Determination of Available Nitrogen in soil & Plant	Manures, Fertilizers and Soil Fertility Management	Available
	Determination of Available Phosphorous		
	Determination of available Potassium	-	
	Determination of exchangeable Ca & Mg in soil	-	
	Determination of Sulphur in soil		
	Soil Alkalinity and Gypsum Requirement	Fundamental of Soil Science	Available
	Determination of micronutrients in soil & plant	Manures, Fertilizers and Soil Fertility Management	Available
	Microbial Biomass count	Agricultural Microbiology	Available
	Soil Sampling procedure	Fundamental of Soil Science	Available
	Soil Infiltration rate	-	
	Determination of B.D. and P.D of the soil samples		

Horticulture	Identification of garden tools	Fundamentals of	Available
	Identification of horticultural crops		
	Practice of sexual and asexual		
	methods of propagation including		
	micro-propagation		A '1 1 1
	Description and identification of fruit	Production Technology for	Available
	Preparation of plant bio regulators and their uses	Fruit and Plantation Crops	
	Visit to commercial orchards		
	Identification of vegetables & spice crops and their seeds	Production Technology for Vegetable and Spices	Available
	Nursery raising		
	Direct seed sowing and transplanting		
	Identification of Ornamental plants	Production Technology for	Available
	Identification of Medicinal and Aromatic Plants	Ornamental Crops, MAPs and Landscaping	
	Planning and layout of garden		
	Extraction and preservation of pulps and juices. Preparation of jam, jelly, RTS, nectar, squash, osmotically dried products, fruit bar and candy and tomato products, canned products	, and Value Addition of Fruits and Vegetables	Available
	Quality evaluation of products- physico-chemical and sensory		
	Visit to processing unit/ industry		
Agricultural Engineering	Familiarization with clutch, transmission, differential and final drive of a tractor	Farm Machinery and Power	Available
	Familiarization with brake, steering and hydraulic control system.		
	Learning of tractor driving (Outdoor)		
	Familiarization with tillage implements		
	Preparation of contour maps (computer lab) Calculation of erosivity index	Soil and Water Conservation Engineering	Available
	(Computer lab)		
	Measurement of soil loss (Outdoor – Micro plot)		
	Study of solar cooker	Renewable Energy and	Available
	Study of solar drying system	Green Technology	
	Study of greenhouse equipment (Greenhouse visit will be required) Study of moisture content of various grains using moisture meter	Protected Cultivation and Secondary Agriculture	Available
Agricultural Economics	Plotting and Study of Demand and Supply Curves and calculation of elasticity	Agricultural Marketing, Trade and Prices	Available

	comparative advantage of international trade (Terms of Trade) Identification of Market Structure	Economics and Marketing	Available
	Calculation of Price Spread Analysis of Consumer Behavior	-	
	(Consumer Surplus, LDMU, LEMU) Identification of Marketing Channel	_	
	for selected commodities Computation of marketable and marketed surplus of important commodities		
	Analysis of progress and performance of cooperatives Analysis of progress and	Agricultural Finance and Co- operation	Available
	performance of commercial banks and RRBs,		
	Estimation of Credit Needs – Farm Level Survey,		
	Preparation and Analysis of Balance Sheet- A Case Study, Preparation and Analysis of Income		
	Statement- A Case Study,		
Extension Education and	Preparation of Audio Visual Aids Preparation of extension literature	Fundamentals of Agricultural Extension	Available
Communication	Writing a news and success stories Presentation skill exercise- Planning, preparation and presentation of power point slides	Education	
	Understanding Participatory Rural Appraisal (PRA) technique and their application in village development planning		
	Communication skills- Listening skills, Writing skills, etc.	Communication Skills and Personality Development	Available
	Indexing, footnote and bibliographic procedures	-	
	Reading and comprehension of general and technical articles	-	
	Precise writing, summarizing and abstracting Individual and group presentation	-	
	Rural Awareness Work Experience	Rural Awareness Work	Available
		Experience 2020-21 Manual	
	Assessing entrepreneurial traits Problem solving skills	-	Available

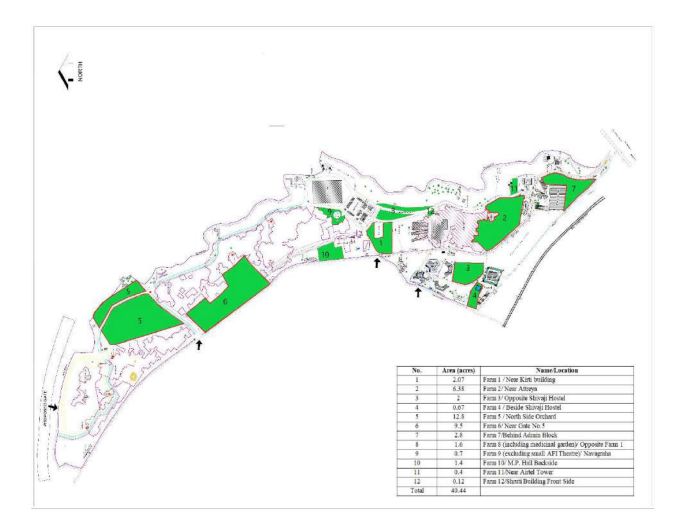
	Managerial skills and achievement motivationExercise in creativity, time audit through planning, monitoring and supervisionIdentification and selection of business ideaPreparation of business plan Proposal writingVisit to entrepreneurship development instituteVisit to entrepreneurs	Entrepreneurship Development and Business Communication	
Animal Sciences	 External body parts of cattle Handling and restraining of livestock Visit to cattle and poultry farms Culling of livestock and poultry Planning and layout of housing for different types of livestock Computation of rations for livestock 	Livestock & Poultry management	Available
Biochemistry	Preparation of SolutionsQualitative tests of carbohydratesQualitative tests of amino acidsQuantitative estimation of glucoseQuantitative estimation of proteinsChromatographyTitration methods for estimation oflipids	Plant Biochemistry	Available
Forestry	Diameter measurements using calipers and tapeHeight measurement of standing trees by shadow method, single pole methodHeight measurement of standing trees by Instrumental methodVolume measurement of logs using various formulae.Nursery lay out and seed sowingSowing methods of small, medium and large size seeds in nurseryVegetative propagation techniquesCultivation and Nursery Practices For Some Nitrogen Fixing TreesTo Study The Compatibility of MPTS With Agriculture Crops in Agroforestry System	Introduction to Forestry	Available
Plant Biotechnology	Nutritional requirements of tissue culture and Preparation of Murashige and Skoog medium	Plant Biotechnology	Available

	Different types of techniques used for sterilization in plant tissue culture,		
	growth room chambers and instruments		
	Anther culture		
	Embryo culture		
	Ovary culture		
	Ovule culture		
	Synthetic seed production		
	Isolation and culture of protoplast		
	Isolation of Protoplast from Cell Suspension Culture		
	Isolation of DNA from plant tissue		
	DNA Purification		
	Quantification of DNA		
	Polymerase Chain Reaction (PCR)		
	Gel Electrophoresis		
	RNA Isolation		
	Genetic Transformation		
	Plant Transformation		
	Plant Transformation Using Particle Bombardment		
Seed Technology	Seed Production of Paddy (Oryza sativa)	Principles of Seed Technology	Available
	Seed Production of Wheat (Triticum aestivum)		
	Seed Production of Maize (Zea mays)		
	Seed Production of Greengram and		
	Blackgram (Vigna radiata and Vigna mungo)		
	Seed Production of Sesame (Sesamum orientale)		
	Seed Production of Sunflower (<i>Helianthus annuus</i>)		
	Seed Production of Mustard (Brassica Sp.)		
	Seed Production of Brinjal (Solanum melongena)		
	Seed Production of Bean (Phaseolus vulgaris)		
	Seed Sampling		
	Seed Testing		
	Physical Purity Test		
	Germination Test		
	Determination of moisture Content		
	Determination of moisture Content Seed Viability Test		
	Determination of moisture Content Seed Viability Test Seedling Vigour Test		

English	Listening Comprehension	Comprehension and Communication Skills in English	1. Real-time
	Oral Communication		practical
	Conversation		sessions are
	Reading skills		conducted by
	Mock Interviews		the teaching
	Group Discussions		faculty
	*		members from
			the Department
			of English and
			Foreign
			Language.
			2. The
			Language
			Laboratory
			software's/tool
			and resources
			are used to
			conduct the
			practical classes
			3. Besides, on-
			line digital-
			resources are
			also utilized in
			the day-to-day
			teaching-
			learning
			process.
Statistics	Statistical Methods		Available
Informatics	Agri-informatics		Available
RAWE	Manual on Rural Agricultural Work Experience Program (RAWEP)		Available

iii) Instructional farm:

No.	Area (acres)	Name/Location
Farm 1	2.07	Near Kirti building
Farm 2	6.38	Near Attreya
Farm 3	2	Opposite Shivaji Hostel
Farm 4	0.67	Beside Shivaji Hostel
Farm 5	12.8	North Side Orchard
Farm 6	9.5	Near Gate No.5
Farm 7	2.8	Behind Admin Block
Farm 8	1.6	Opposite Farm 1 including medicinal garden
Farm 9	0.7	Navagraha excluding small AFI Theatre
Farm 10	1.4	M.P. Hall Backside
Farm 11	0.4	Near Airtel Tower
Farm 12	0.12	Shruti Building Front Side
Total	40.44	



All the farms have irrigation system through lift irrigation. On campus 3-tubewells are available with lift irrigation with planned layout is installed in the farms, wherever applicable. In the future plan, all the farms will have micro-irrigation system installed to improve water use efficiency. Farm 1 and 2 have storage utility building/workshop sheds.

iii) Workshop

We have farm tractor, farm machineries relevant to the soil and water conservation engineering and crop management. Several minor equipment's and tools are also available for student's field experiments and also farming activities.

6.5.3.3. Student Ready/In-plant training/Internship/Sill Development Modules/Experiential Learning modules etc.

Faculty of Agriculture has implemented student study ready and experiential learning through RAWE, AIA, ELP and Krushi Unnat Sahayogi (KUS) and student internships with sill development modules. Each program was implemented by the students under the guidance of the RAWE coordinators. Students were provided adequate orientation on the village level attachment, implementation of work

utilizing the questionnaires and reporting. Likewise, students were also attached to agro-industries as part AIA for specific duration besides, ELP modules were also completed by each student.

1. Rural Agricultural Work Experience (RAWE)

Rural Agricultural Work Experience (RAWE) was conducted for students as per the guidelines of student ready program proposed in 5th Dean's Committee Recommendations. The program plan included initial orientation on discipline-wise intervention topics by faculty members. A RAWE manual has been developed to benefit the students while implementing the program. The manual has several questionnaires to be used by the students while collecting the data on various aspects of agriculture when implementing the RAWE program.

Sl. No.	Interventions	Discipline	Topics discussed		
1	Extension and Transfer of Technologies activities	Agricultural Extension &Agricultural Economics	PRA techniques, Technology gaps and problems of host farmers, result demonstration, Role of women in agriculture Market survey for selling of agricultural produce		
2	Plant protection Interventions	Entomology, Plant Pathology, Genetics and Plant Breeding, Seed Technology, Biochemistry, Crop Physiology, Agricultural Microbiology, Sericulture and Apiculture	Neem Seed Kernel Extract Preparation, preparation of insecticidal/fungicidal spray		
3	Soil Improvement Interventions (Soil Sampling and testing)	Soil Science and Agricultural Chemistry	Collection of soil samples, analysis and reporting, Use of micro-nutrients, Green manuring and Soil testing Kit, Water management		
4	Fruits and Vegetable Production Interventions	Horticulture	Laying out the orchard/ vegetable garden, Fruit and vegetable preservation Budding and grafting techniques		
5	Food processing and Storage Interventions	Food Science	Value added products		
6	Animal Production Interventions	Animal Production	Animal production aspects Organic farming Pest and diseases of medicinal and aromatic plants Agro-forestry, Economic forest tree species, Nursery techniques, Forest tree seed collection and processing		

Plan of orientation on RAWE to students;

7	Agronomical Interventions	Agronomy, Agricultural Engineering and Environmental Sciences	Compost making, integrated farming, alternative cropping plan/production plan, Weed survey, Forage production plan Plant Breeding Methods for Crop Improvement
			Engineering tools in agriculture practices

Student participated in the RAWE and activities implemented during the period of 45 days. The reports on RAWE activity implemented by the students shall be made available for the perusal.

Few glimpses of students participating in the RAWE program in the farm fields in the village;



2. Agro-Industry Attachment (AIA)

Students participated in AIA as part RAWE program to satisfy the student ready program identified in the 5th Deans' Committee Recommendations, ICAR. Select activities were identified for the students with required orientation program.

The following are the potential area suggested to students for AIA;

S1. N	o. Departments	Agro-industries
1	Agricultural Microbiology	 Bio-technology Centre/s Bio-fertilizers Centre/s
2 3	Seed Science and Technology Agronomy	 Seed production Units Cattle and other animals Feed Plant Agro Industries
4	Plant Pathology and Entomology	 Insecticides and Pesticides manufacturing factories Mushroom cultivation
5	Horticulture	1. Horticulture Garden 2. Nursery
6	Sericulture	1. Silkworm Rearing Centre
7	Agricultural Engineering	 Tractor training or manufacturing Centre/s Irrigation equipment's centre
8	Agricultural Marketing, Co-operation & Business Management	1. Placement in Marketing Institutions, Cooperative Institution and Financial Institutions
9	Soil Science & Agricultural Chemistry	1. Placement in Soil testing Laboratories and Agro Research Centre/s
10	Apiculture	1.Apiries
11	Agricultural Economics	 Agricultural Finance Institutions Agricultural Input Supply Institutions Agricultural Marketing Institutions (APMC) Agricultural Machineries Implements Enterprises Dairy Enterprise Processing Enterprise
12 13	Food Science and Nutrition Animal Science	1. Training Units 1. Fisheries Unit
14	Actional Estension	2. Dairy Unit
14	Agricultural Extension	 Training Institutes Multimedia Development Institutes Event Management Institutes Mass Media Agencies– Print & Electronic media NGOs Self Help Groups (SHG's) ICAR and non-ICAR Institutes

3. KUS (Krushi Unnat Sahjogi)

Students participated in Krushi Unnat Sahjogi apprenticeship programs (2-months duration with honorarium of Rs. 15000 per student) implemented by Department of Agriculture, Govt. of Odisha to leverage the final year undergraduate students in improving the agricultural extension activities in the focus blocks of the state. It is an innovative student skilling program under the guidance of state department officers at block level promoting the farmer centric developmental projects. Likewise, the program was useful for the students for gaining practical knowledge along with exposure to multiple

government initiatives. Besides improving the adoption of key schemes through extension activities by the students. Under the program the student associates were also be involved in conducting input availability field assessments and ensuring the timely availability of inputs to the farmers with the support of the district and block officials.

KUS programs helped students to involve in multiple activities at the block level related to various schemes and programs of the Department of Agriculture, which included; i) Scheme adoption; ii) Field assessments; iii) Impact assessments; iv) Data collection; and v) Farmer profiling.

The program provided exposure on pragmatic skills to students on the focus areas like safe usage of pesticides, pest surveillance, fertilizer availability, Pradhan Mantri Krishi Sinchai Yojana, Saura Jalnidhi, Farm Mechanization.

Students submitted a program completion report for evaluation, integrated into, RAWE and AIA evaluation of semester VII as per 5th Deans' Committee Recommendations.









4. Experiential Learning Program (ELP)

The modules for skill development and entrepreneurship ELP was executed by the students as per the ICAR guidelines to choose any modules (20 credits) from the list identified as below;

	Title of the module	Credits
PBB 401	Production Technology for Bio-agents and Bio-fertilizers	0+10
SPT 402	Seed Production and Technology	0+10
MCT 403	Mushroom Cultivation Technology	0+10
SPW 404	Soil, Plant, Water and Seed Testing	0+10
CBE 405	Commercial Beekeeping	0+10
PPT 406	Poultry Production Technology	0+10
CHR 407	Commercial Horticulture	0+10
FLC 408	Floriculture and Landscaping	0+10
FPR 409	Food Processing	0+10
AWM 410	Agriculture Waste Management	0+10
OPT 411	Organic Production Technology	0+10
CSE 412	Commercial Sericulture	0+10

5. Internships

Students have been encouraged to participate in internships conducted by various institutes in involved in education, research and technology transfer to promote agriculture. Students have largely benefitted by exposure through internships on wide range of topics.

C_{1}	,· · ,·	· · ,	1 • •	. 1 1 1	1. 1. 1. 1
Students pa	rticipation	in inter	nsnip is pr	ovided in th	he list below;

	Student name	Registration number	Title of the internship	Organization/Institute /Address	Days	from date	to date
	manne	number	Bio fertilizer	/ Inducess	Days	nom date	to date
	Mr.		Company (Dueborns agro			
	Satyabrat	FA/BAG/20	Dueborn agro	nutrients and magnum			
1	Rautaray	17-21/039	nutrients)	see foods.	10	8/1/2020	18/1/2020
		FA/BAG/20	Krushi Unnat			0/ 1/ 2020	
		17-21/039	Sahyogi	Govt. Odisha	60	18.11.2020	06.01.2021
		FA/BAG/20	Sallyögi	National Rice Research	00	10.11.2020	00.01.2021
		17-21/039	TEDP(NRRI)	Institute	7	16/12/2019	21/12/2019
		17-21/039	Training under	mstitute	/	10/12/2019	21/12/2015
		FA/BAG/20	(Khordha KVK) (Central institute of			
					0	17/10/2010	25/10/2010
		17-21/039	CIFA)	fresh water aquaculture	8	17/10/2019	25/10/2019
			Permaculture	Art of living			
		FA/BAG/20	Sustainable	international centre,	_	_ /_ /	
		17-21/039	natural farming	Bangalore	7	5/5/2018	12/05/2018
			Fish Processing (
		FA/BAG/20	Magnum see				
		17-21/039	foods LTD.)	Khordha, Odisha	10	2/11/2020	11/11/2020
	Mr. R						
	Anantha	FA/BAG/20	Environment and				
2	Krishnan	17-21/007	Sustainability	Nestle	30	03/08/2020	03/09/20
				International			
		FA/BAG/20	Organic/Sustaina	Association of Human			
		17-21/007	ble Farming	Values	60	01/04/2020	01/06/2020
	Mr.						
	Bankar		Organic/Sustaina	International			
	Akshay	FA/BAG/20	ble farming e-	Association of Human			
3	Suresh	17-21/054	module designing	Values	60	01/04/2020	01/06/2020
5	Suresh	FA/BAG/20	Trainee at grape	values	00	01/04/2020	01/00/2020
		17-21/054	export unit	Kalya exports	90	1/12021	30/3/2021
		17-21/034	Administration	Raiya exports	90	1/12021	30/ 3/ 2021
		EA/DAC/20	and social media				
		FA/BAG/20			20	01/05/2010	20/5/2010
	24	17-21/054	marketing	Sri Sri University	30	01/05/2019	30/5/2019
	Mr.						
	Manabend	FA/BAG/20	Krushi Unnat				
4	ra Deep	17-21/036	Sahayogi	Govt. Of Odisha	60	18.11.2020	06.01.2021
		FA/BAG/20					
		17-21/036	Landscape Unit	Oasis Agro private Ltd.	10	15.01.2021	24.01.2021
		FA/BAG/20	Entrepreneurship				
		17-21/036	Development	NRRI	7	23.09.2019	28.09.2019
	Mr.			Department of			
	Koustuv	FA/BAG/20	Krishi Unnat	Agriculture, Govt.			
6	Behera	17-21/010	Sahyogi	Odisha	60	18.11.2020	06.01.2021
		FA/BAG/20	Seed processing				
		17-21/010	and marketing	Lall Seeds Pvt. Ltd.	30	21.01.2021	21.02.2021
	Ms.		0				
	Jyotismita						
	Mohapatr	FA/BAG/20	Krishi Unnat				
8	a	17-21/015	Sahayogi	Govt. of Odisha	60	18.11.2020	06.01.2021
0		1, 21,015	Technology based			10.11.2020	00.01.2021
		FA/BAG/20	entrepreneurship				
		17-21/015		NRRI, Cuttack	7	23.09.2019	29.09.2020
		17-21/013	development		1	23.09.2019	29.09.2020
			A	DSP Agrofoods and			
		FA/BAG/20	Agro food and	chemical Industries,	10	17 01 0001	00.01.000
		17-21/015	chemicals	BBSR	13	17.01.2021	29.01.2021

			Training on				
			Processing of				
		FA/BAG/20	Rice, Broken	Maa Laxmi Rice mill,	10	00.01.0001	14 01 2021
	Mr.	17-21/015	Rice, Rice bran	Balasore	10	09.01.2021	16.01.2021
	Debashis						
	Satyasarat	FA/BAG/20	Krishi Unnat				
9	hi Das	17-21/034	Sahayogi	Govt. of Odisha	60	18.11.2020	06.01.2021
			Technology based				
		FA/BAG/20	Entrepreneurship				
		17-21/034	development	NRRI, Cuttack	7	23.09.2019	23.09.2019
				DSP Agrofoods and			
		FA/BAG/20	Agro food and	chemical Industries,	12	17.01.0001	20.01.2021
		17-21/034	chemicals	BBSR	13	17.01.2021	29.01.2021
			Training on processing of				
		FA/BAG/20	Rice, Broken	Maa Laxmi Rice mill,			
		17-21/034	Rice, Rice bran	Balasore	10	09.01.2021	16.01.2021
	Ms. Allena	,	Agriculture				
1	priyadarsi	FA/BAG/20	Development				
0	ni sahoo	17-21/028	associates	Govt. of odisha	60	5.11.2020	5.1.2021
			Technology based				
		FA/BAG/20	entrepreneurship	NIDDI		00.0.0010	20.0.2010
		17-21/028	development	NRRI	7	23.9.2019	28.9.2019
		FA/BAG/20	Nursery study, agro tourism and	OASIS ages primate			
		17-21/028	landscaping	OASIS agro private limited	10	15.1.21	24.1.21
	Ms.	17-21/020	landscaping	lililited	10	15.1.21	27.1.21
1	Shibangi	FA/BAG/20	Bio fertilizer				
1	Ray	17-21/021	processing	GURU AGRO CHEM	7	24.1.2021	01.02.2021
	-			Department of			
		FA/BAG/20	Krushi Unnat	agriculture and farmers			
		17-21/021	sahayogi	development	60	18.11.2020	06.1.2021
			Technology based				
		FA/BAG/20	enterpreneurship dev bmelopment				
		17-21/021	programme	NRRI	7	16/12/2019	21.12.2019
	Mr.	., ., .,	ProSumme		1	10, 12, 2017	21.12.2017
	Aditya						
1	prasad	FA/BAG/20	krushi unnat				
2	mohanty	17-21/005	sahyogi	Govt.of odisha	60	18.11.2020	06.01.2021
		FA/BAG/20					
		17-21/005	landscaping unit	OASIs agro private ltd.	10	15.01.21	24.01.21
		FA/BAG/20	Enterpreneurship	NIDDI	7	16 10 0001	20.00.10
	Mr. Ujal	17-21/005	development	NRRI	7	16.12.2021	28.09.19
1	Mr. Ujal Kumar	FA/BAG/20	Krushi unnat				
3	Sutar	17-21/006	Sahyogi	Govt. of odisha	60	18.11.2020	06.01.2021
~		FA/BAG/20					
		17-21/006	Landscaping unit	Oasis agro private Ltd.	10	15.01.21	24.01.21
			Technology Based				
		FA/BAG/20	entrepreneurship				
		17-21/006	development	NRRI,Cuttack	7	16.12.2019	21.12.2019
	м		Technology based				
1	Mr. Krushpad	EA/BAC/20	Entrepreneurship				
1 4	Krushnad as Panda	FA/BAG/20 17-21/046	Development Program	NRRI,Cuttack	6	23.09.2019	28.09.2019
+	as i anua	1/-21/040	riogram	TNICH, CUITACK	0	25.09.2019	20.09.2019

		FA/BAG/20	Krushi Unnat				
		17-21/046	Sahayogi	Govt. of Odisha	60	05.11.2020	05.01.2021
		1/ 21/ 010	oundyogi	Annapurna Agro		001112020	0010112021
		FA/BAG/20	Agro Industrial	International Pvt Ltd,			
		17-21/046	Attachment	Balasore, Odisha	7	17.01.2021	23.01.2021
			Scientific Goat				
			Farming for				
		FA/BAG/20	Enterprise		_		
	M D	17-21/046	Generation	NRRI, Cuttack	7	26.09.2020	01.10.2020
1	Mr. R	EA/BAC/20			1 W/		
1 5	Anantha Krishnan	FA/BAG/20 17-21/007	Permaculture	7	Wee k	05/05/2018	12/05/2018
5	Kiisiiiaii	17-21/007	Educational	1	ĸ	03/03/2010	12/03/2010
			Content				
		FA/BAG/20	Development,	University			
		17-21/007	Marketing	Professionals	60	01/07/2020	01/10/2020
	Ms. Anu		0				
1	Lakshmi	FA/BAG/20		Art Of Living			
6	ΤК	17-21/029	Permaculture	Permaculture	7	05/05/2018	12/05/2018
			Technology based				
		FA/BAG/20	Entreprenuership	NDDI	7	16/10/0010	01/10/0010
		17-21/029	Development	NRRI	7	16/12/2019	21/12/2019
		FA/BAG/20 17-21/029	Food Processing	Subhiksha	14	15/01/2021	08/02/2021
1	Ms. Athira	FA/BAG/20	Tota Trocessing	Sublikslia	14	13/01/2021	00/02/2021
7	Chandran	17-21/030	Food Processing	Subhiksha	14	15/01/2021	08/02/2021
,		11 21/000	Technology based			10/01/2021	00, 02, 2021
		FA/BAG/20	Entreprenuership				
		17-21/030	Development	NRRI	7	02/09/2019	7/9/2019
	Ms.						
1	Puspanjali	FA/BAG/20	Krushi Unnat				
8	Dalei	17-21/044	Sahyogi	Govt. Odisha	60	5/11/2020	05/01/2021
			kandhamal Apex	,			
		FA/BAG/20	spices Association	spices processing and	20	21/01/2021	21/02/2021
		17-21/044	for Marketing Doubling	export organization	30	21/01/2021	21/02/2021
			Farmer's Income	International			
	Mr. Ankit		Through	Association for Human			
1	Kumar	FA/BAG/20	Sustainable	Values (IAHV),			
9	Keshari	17-21/040	Agriculture	Bangalore	30	27.04.2020	31.5.2020
				Department of			
				Agriculture and			
				Farmers'			
		EA/DAC/20	Kmah: Une -+	Empowerment			
		FA/BAG/20 17-21/040	Krushi Unnat Sahyogi	(DAFE), Govt. of Odisha	60	18.11.2020	06.01.2021
		17-21/040	Technology based	Juisiia	00	10.11.2020	00.01.2021
			Entrepreneurship	National Rice Research			
		FA/BAG/20	Development	Institute (NRRI),			
		17-21/040	Program (TEDP)	Cuttack.	7	02/09/2019	07.09.2029
			Permaculture:				
		FA/BAG/20	Sustainable	The Art Of Living,			
		17-21/040	Natural Farming	Bangalore	7	10.05.2018	20.05.2018
			Department of	0.0.11.			
		FA/BAG/20	Admissions and	Sri Sri University,	(0)	01.05.0010	20.07.2010
r	Mr.	17-21/040 FA/BAG/20	Promotions Technology based	Cuttack	60	01.05.2019	30.06.2019
2 0	Mr. Soumya	FA/BAG/20 17-21/057	Technology based Entrepreneurship	NRRI, Cuttack	7	23.09.2019	28.09.2019
0	Journya	1/-21/03/	Linceptencuisinp	± viciti, Outlack	1	25.07.2017	20.07.2017

	Ranjan		Development				
	Sahu		Program				
			Scientific goat				
			farming for				
		FA/BAG/20	enterprise		_		
		17-21/057	generation	NRRI, Cuttack	7	26.09.2020	01.10.2020
		FA/BAG/20	Krushi Unnat	Department of Agriculture and Farmers'			
		17-21/057	Sahayogi	Empowerment	60	05.11.2020	05.01.2021
	Ms.	17-21/037	Technology based	Empowerment	00	03.11.2020	05.01.2021
2	Bonam	FA/BAG/20	Entrepreneurship				
1	Bhargavi	17-21/047	Development	NRRI, Cuttack	7	16.12.2019	21.12.2019
1	Dilaigavi	1/-21/04/	International	INIXI, Cuttack	/	10.12.2019	21.12.2019
		FA/BAG/20 17-21/047	training programme on "Organic Farming: Field to Fashion"	Dr. Panjabrao Deshmukh Krishi Vidhyapeeth	7	14.12.2020	19.12.2020
2	Ms. Rupali	FA/BAG/20	Technology based Entrepreneurship Development				
2	Behera	17-21 /020	Program	NRRI, Cuttack	7	16/12/2019	21/12/2019
	Deficia	FA/BAG/20	Krushi Unnat	Titli, Gutuen	,	10/12/2019	21, 12, 2017
		17-21 /020	Sahayogi	Govt. Odisha	60	18.11.2020	5.01.2021
2	Ms. Sonali	FA/BAG201	Krushi Unnat	Gove Gelona	00	10.11.2020	5.01.2021
3	mishra	7-21/031	Sahayogi	Govt. Odisha	60	18.11.2020	5.01.2021
		FA/BAG201 7-21/031	Technology based Entrepreneurship Development Program	NRRI , Cuttack	7	2.9.2019	7.9.2019
	Ms.		Ŭ				
2	Bansita	FA/BAG/20	Krishi Unnat				
4	panda	17-21/060	Sahayogi	Govt. of Odisha	60	18/11/2020	05/01/2021
		FA/BAG/20 17-21/060	Technology based entrepreneurship development	NRRI, Cuttack	7	16/12/2019	21/12/2019
		FA/BAG/20 17-21/060	animal feed processing unit	Pasupati-Agrovet Ltd.	21	11/01/2021	31/01/2021

Summary of student ready program completed by the students;

Sl. No.	Name of the program	No. of students	Duration	Stipend/Student	Revenue (Rs.)
1	RAWE	55	45	-	-
2	AIA	55	21	-	-
3	KUS	55	60	15000/student	-
4	ELP	55	Variable	-	-

6.5.3.4. Curricula delivery through IT (Smart classrooms/Interactive Boards etc.)

The Faculty of Agriculture has effectively integrated ICT into course curricula delivery. The curriculum delivery includes combination of use for boards to highlight and explain the concepts to a larger benefit of students with poor learning ability. Likewise, power point presentation is also utilized to provide precise to broader conceptual framework and/or knowledge on a topic. All teaching faculty members have been provided with personal laptop with enabled unlimited Wi-Fi to engage in

innovative teaching. It also facilitated to show interactive video in the classroom to students, wherever applicable.

Smart classroom with audio-visual aids, green/white board, uninterrupted Wi-Fi with comfortable seating for students has been effective in curricula delivery with engaging interactive participation by the students with teaching faculty members. Likewise, students are encouraged to develop 3-dimensional models on the concepts under the guidance of the teaching faculty members. Besides, self-learning of topic is also encouraged through classroom seminars by all the students in the classroom.

In general, smart classroom with audio-visual aids with uninterrupted Wi-Fi is utilized in delivery of curricula.

Classroom	Seating capacity	Academic Block	Specifications	Smart ICT/Overhead projector
Lecture Hall 301	60	Shruti	156.8m ² (14m x 11.2m)	ICT Enabled with audio-visual aids
Lecture Hall 302	60	Shruti	151.2 m ² (14m x 10.8m)	ICT Enabled with audio-visual aids
Lecture Hall A-103	60	Kirti	112.8 m ² (12m x 9.4m)	ICT Enabled with audio-visual aids
Lecture Hall A-104	60	Kirti	112.8 m ² (12m x 9.4m)	ICT Enabled with audio-visual aids
Lecture Hall A-004	60	Kirti	112.8 m ² (12m x 9.4m)	ICT Enabled with audio-visual aids
Lecture Hall A-101	60	Kirti	112.8 m ² (12m x 9.4m)	ICT Enabled with audio-visual aids

*We have 15 classrooms available in Shruti and Kirti academic block.

6.5.4. Student Development

A holistic educational approach with pragmatic experiential learning to foster the intellectual progress combined with personality development through skill enhancement has been focus of student development plan of Faculty of Agriculture. Effective integration of curricular and co-curricular activities in the teaching-learning process to support effective academic experience by the students.

A wide range of educational experiences through experiential learning by creating 3- dimensional models on concepts learnt in the classroom, field to laboratory scale participation in practical's, topical exposure through expert lectures, participation in national and international seminars/webinars in frontier areas of agriculture. Besides, students have also participated in several internship during their academic period.

It is also mandated that students shall visit the field/institute/research centre/specialized laboratories/agro-industry/NGOs/Cooperatives and Market mechanisms/Agricultural engineering research centre/Seed production and processing centre.

Besides, students also participated in educational tour to agricultural universities/ICARinstitutions/Research institutes/NGOs/Agro-industries exposure visits to learn the functioning and research and outreach activities

i) Educational tour

A 10-day duration educational tour was conducted to provide exposure to various agriculture education, research and outreach institutions. A brief report on institutional visits, objective and outcome is provided below;

1. Centurion University of Technology and Management (CUTM), Paralakhemundi

Centurion University of Technology and Management is a multi-sector, private state university from Odisha, India. It has started 4 years B.Sc. Agriculture course from 2013-14 academic year in view of the Agricultural demand in our country.

Objective of the visit

To boost up practical knowledge of students by exposing them to state agricultural university.

- 1. Exposure to production of biofertilizers.
- 2. Exposure to nursery techniques of horticultural crops.
- 3. Insights to ongoing research and research plot visit.
- 4. Gained knowledge on medicinal crop garden.
- 5. Exposure to tissue culture laboratory and polyhouse.
- 6. Visit to mini diary unit and learnt about processing of milk.
- 7. Visited to bakery unit and learnt about production of bakery product.





2. M. S. Swaminathan Research Foundation (MSSRF), Jeypore

Students visit to the centre was useful to provide exposure to activities of conservation of biodiversity, promotion of sustainable livelihoods through micro-level interventions, establishment of Community Managed Gene, Seed, Grain and Water Banks, promotion of genetic literacy and documentation of local conservation traditions.

Objective: To expose the students to research station in Odisha.

- 1. Exposure to Learnt about the conservation of germplasm with the collaborative participation of MSSRF and local tribal community.
- 2. Benefitted by interaction with Mr. Netrananda Lenka, a progressive farmer.

- 3. Insights on research on integrated farming system and nutritional garden.
- 4. Kolab Dam





Students were provided exposure on water reservoirs and irrigation systems to promote the comprehensive development of the region to overcome drought scenarios.

Objective: Practical exposure of students to see hydroelectric power project in Odisha.

- Exposure to varieties of flowering plants utilized in landscape garden.
- Exposure to hydroelectric power project.

3. College of Agriculture, Bhawanipatna



The College of Agriculture, Bhawanipatna is one of the three Agriculture College of Odisha established in 2009 under Orissa University of Agriculture and Technology, Bhubaneswar. It imparts education, research and extension in the field of Agricultural Science. The college has well-equipped laboratories for improved crop production, plant breeding, plant pathology laboratory, entomology and nematology lab, soil science and agricultural chemistry lab, seed testing and processing, farm machinery, farm power, soil and water conservation engineering, irrigation equipment, agricultural processing, food processing and food technology laboratory.

Objective: To boost up practical knowledge of students by exposing them to college of state agricultural university.

- Exposure to mushroom spawn preparation
- Exposure to vermicompost preparation.
- Exposure to Tricoderma production
- Interaction with faculty member of college of Agriculture, Bhabanipatna



6. Kandhamal Apex Spices Association for Marketing KASAM, Phulbani

Kandhamal Apex Spices Association for Marketing (KASAM) involved in processing, value addition and marketing of spices and other products. The main motto of KASAM is to generate employment, to reduce poverty, extension of organic spices area, production of quality and hygienic spices, valueadding and setup of viable marketing network.

Objective: To visit KASAM, Coffee garden and Pine forest.

Outcome

Exposure to crop varieties, production, processing, grading, packaging and marketing of turmeric.

















7. Coffee Plantation and Pineforest, Daringbadi, known as the 'Kashmir of Odisha', a hill station town located about 3,200 ft above the sea level in Kandhamal district, has also got a special recognition for a coffee garden spreading across hectares. Due to suitable climatic condition coffee and black peeper grown profitably. The forest is also abundant with *Madhuca longifolia* commonly known as 'Mahua' trees. It is a fast growing tree, amply found in forests or warm regions of northern and eastern India. The flowers of the Mahua trees are used to produce alcoholic drinks. Multi storey cropping practiced in the coffee garden for more economic yield. **Outcome**

- Exposure to coffee plantation
- Exposure to multi-storey cropping (Silver
- oak +black pepper +coffee) system.



8. College of Agriculture, Chiplima, Sambalpur



The college is engaged in teaching, Research and extension activities.

Objective: To boost up practical knowledge of students by exposing them to college of state agricultural university.

- Exposure visit to mango orchard where more than 50 mango varieties of are maintained.
- Exposure to instruments and post-harvest technology.
- Exposure to commercial production of mushrooms.







MULTICROP PLANTER FOR VARIOUS CROPS



GROUNDNUT DIGGER SHAKER



PALA CHHATU (KALA)



KING OYSTER MUSHROOM

9. Visit to agriculture fields, Dhenkanal

The district produces a substantial agricultural yield and paddy, groundnut, cashew nut, potato, mango, jackfruit, sugarcane and some vegetables as its primary agricultural products.



Rubber Processing Industry Outcome: Exposure to production, collection and processing of rubber.









Latex tapping

Latex on the aluminum tray

Rolling machine





Drying

Smoking

Students also visited cashew processing industry and mango nursery.

6.5.4.1. Student intake and attrition for last five years

Academic Year	Sanctioned seats	No. Applicants	Enrolled	Current	Attrition (%)*
2017	60	172	60	55	5 (8.33)
2018	120	341	120	114	6 (5.26)
2019	120	525	120	115	5 (4.34)
2020	120	570	120	115	5 (4.34)
2021	120	567	120	120	0

*The values in parenthesis indicate the attrition in per cent.

List of graduate students graduating in 2017-2021

B.Sc. (Hons.) Agriculture 2017-21		
Sl. No	Name of the Students	Regd. No
1	Mr. Sai Ashis Panda	FA/BAG/2017-21/002
2	Ms. Swastika Hota	FA/BAG/2017-21/003
3	Mr. Soumyakanta Mohapatra	FA/BAG/2017-21/004
4	Mr. Aditya Prasad Mohanty	FA/BAG/2017-21/005
5	Mr. Ujal Kumar Sutar	FA/BAG/2017-21/006
6	Mr. Anantha Krishnan R.	FA/BAG/2017-21/007
7	Ms. Sradhanjali Jena	FA/BAG/2017-21/008

8	Mr. Supravat Sethy	FA/BAG/2017-21/009
9	Mr. Koustuv Behera	FA/BAG/2017-21/010
10	Ms. Valenteena Prusty	FA/BAG/2017-21/011
11	Mr. Digambro Mohanta	FA/BAG/2017-21/012
12	Ms. Lisa Mohanty	FA/BAG/2017-21/013
13	Ms. Satabdi Priyadarsini Behera	FA/BAG/2017-21/014
14	Ms. Jyotismita Mohapatra	FA/BAG/2017-21/015
15	Ms. Saritha	FA/BAG/2017-21/017
16	Ms. Deepti Mayee Dalapati	FA/BAG/2017-21/018
17	Ms. Samapika Priyadarshinee	FA/BAG/2017-21/019
18	Ms. Rupali Behera	FA/BAG/2017-21/020
19	Ms. Shibangi Ray	FA/BAG/2017-21/021
20	Mr. Alok Kumar Mohanta	FA/BAG/2017-21/022
21	Ms. Mrinali Mahanta	FA/BAG/2017-21/023
22	Mr. Bijaya Mohanta	FA/BAG/2017-21/024
23	Ms. Arpita Kumari Mohanty	FA/BAG/2017-21/025
24	Ms. Yukta Patjoshi	FA/BAG/2017-21/026
25	Mr. Soumyajeet Sahu	FA/BAG/2017-21/027
26	Ms. Aleena Priyadarshini	FA/BAG/2017-21/028
27	Ms. Anulakshmi T. K.	FA/BAG/2017-21/029
28	Ms. Athira Chandran	FA/BAG/2017-21/030
29	Ms. Sonali Mishra	FA/BAG/2017-21/031
30	Ms. Pragati Behera	FA/BAG/2017-21/032
31	Mr. Debasis Satya Saathi Das	FA/BAG/2017-21/034
32	Mr. Roshan Lal Sharma	FA/BAG/2017-21/035
33	Mr. Manabendra Deep	FA/BAG/2017-21/036
34	Ms. Jyotirmayee Jued	FA/BAG/2017-21/037
35	Ms. Shradha Priya Pani	FA/BAG/2017-21/038
36	Mr. Satyabrat Rautaray	FA/BAG/2017-21/039
37	Mr. Ankit Kumar Keshari	FA/BAG/2017-21/040
38	Mr. Subhraneel Sahu	FA/BAG/2017-21/041
39	Ms. Biswaranjan Swain	FA/BAG/2017-21/042
40	Ms. Supriya Verma	FA/BAG/2017-21/043
41	Ms. Pushpanjali Dalei	FA/BAG/2017-21/044
42	Ms. Suchismita Sahu	FA/BAG/2017-21/045
43	Mr. Krushnadas Panda	FA/BAG/2017-21/046
44	Ms. Bhargavi Bonam	FA/BAG/2017-21/047
45	Mr. Debopam Mohanty	FA/BAG/2017-21/048
46	Ms. Kirti Vyas	FA/BAG/2017-21/049
47	Mr. Adhiraj Mohapatra	FA/BAG/2017-21/051
48 49	Ms. Jhansi Shaila Mr. Vendant Dhale	FA/BAG/2017-21/052
49 50		FA/BAG/2017-21/053 FA/BAG/2017-21/054
50	Mr. Akshay Suresh Banker	FA/BAG/2017-21/054 FA/BAG/2017-21/055
51	Mr. Sankalp Verma Mr. Satyabrata Basantia	FA/BAG/2017-21/055 FA/BAG/2017-21/056
52	Mr. Soumya Ranjan Sahu	FA/BAG/2017-21/056 FA/BAG/2017-21/057
55	Mr. Satya Ranjita Singh	FA/BAG/2017-21/057 FA/BAG/2017-21/058
J 4	wii. Satya Kanjita Singn	111/ DAG/ 2017-21/ 030

55	Ms. Bansita Panda
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List of discontinued students

Sl. No.	Name of the students	Regd. No.	Date of leaving
1	Mr. Adarsh Raj	FA/BAG/2017-21/001	August 10, 2017
2	Ms. Sunita Pattanayak	FA/BAG/2017-21/016	April 9, 2018
3	Mr. Amit Jena	FA/BAG/2017-21/033	May 4, 2018
4	Mr. Navaneeth P.V.	FA/BAG/2017-21/050	May 4, 2018
5	Mr. Subham Samal	FA/BAG/2017-21/059	July 16, 2018

B.Sc. (Hons.) Agriculture 2018-22		
Sl. No.	Name of the students	Regd. No
1	Ms. Lipsy Pattanaik	FOA/BAG/2018-22/001
2	Mr. Smruti Rekha Sahoo	FOA/BAG/2018-22/002
3	Mr. Rudra Prasad Mahapatra	FOA/BAG/2018-22/003
4	Ms. Sweta Mishra	FOA/BAG/2018-22/004
5	Mr. Palishree Sahoo	FOA/BAG/2018-22/005
6	Ms. Puja Negi	FOA/BAG/2018-22/006
7	Mr. G Devdutt Sharma	FOA/BAG/2018-22/007
8	Ms. Bidyut Prava Mohapatra	FOA/BAG/2018-22/008
9	Mr. Nitish Navneet	FOA/BAG/2018-22/009
10	Ms. Richi Rekha Barik	FOA/BAG/2018-22/010
11	Mr. Pritam Rath	FOA/BAG/2018-22/011
12	Mr. Satyajit Jena	FOA/BAG/2018-22/012
13	Ms. Sunayana Mahalik	FOA/BAG/2018-22/013
14	Mr. Sai Abinash Sahoo	FOA/BAG/2018-22/014
15	Ms. Baibhabi Bindia Nayak	FOA/BAG/2018-22/015
16	Ms. Sushree Sangita Behera	FOA/BAG/2018-22/016
17	Ms. Satabdi Subhadarshini	FOA/BAG/2018-22/017
18	Mr. Rahul Bharati	FOA/BAG/2018-22/018
19	Ms. Priti Pallabi Dash	FOA/BAG/2018-22/019
20	Ms. Subhrajyosna	FOA/BAG/2018-22/020
21	Mr. Sreeragi S. Kumar	FOA/BAG/2018-22/021
22	Mr. Subham Ghose	FOA/BAG/2018-22/022
23	Mr. Byomakesh Barik	FOA/BAG/2018-22/023
24	Ms. Sudipa Priyadarshini	FOA/BAG/2018-22/026
25	Mr. Lucky Sahu	FOA/BAG/2018-22/027
26	Mr. Abhisek Mandal	FOA/BAG/2018-22/028
27	Ms. Bishnupriya Singh	FOA/BAG/2018-22/029
28	Ms. Barsha Mohapatra	FOA/BAG/2018-22/030
29	Ms. M.M. Rajalakshmi	FOA/BAG/2018-22/031
30	Ms. Muskan Soni	FOA/BAG/2018-22/032
31	Mr. Sudhansu Sekhar Barik	FOA/BAG/2018-22/033
32	Mr. Bismoy Mohanty	FOA/BAG/2018-22/034
33	Mr. Amlanjyoti Khuntia	FOA/BAG/2018-22/035

34	Ms. Prachi Pratyasa Deo	FOA/BAG/2018-22/036
35	Ms. Samprati Patra	FOA/BAG/2018-22/037
36	Mr. Ashutosh Pradhan	FOA/BAG/2018-22/038
37	Mr. Rudradev Chatterjee	FOA/BAG/2018-22/039
38	Ms. Subhangi Panigrahi	FOA/BAG/2018-22/040
39	Ms. Abhilipsha Upadhyaya	FOA/BAG/2018-22/041
40	Mr. Amlan Badu	FOA/BAG/2018-22/042
41	Ms. Suchismita Palai	FOA/BAG/2018-22/043
42	Mr. Pranab Ku Panigrahi	FOA/BAG/2018-22/044
43	Mr. Chandan Kumar Sasmal	FOA/BAG/2018-22/045
44	Mr. Kaustuv Sardar	FOA/BAG/2018-22/046
45	Ms. Sunita Sundaray	FOA/BAG/2018-22/047
46	Ms. Bidisha Jena	FOA/BAG/2018-22/048
47	Mr. Sanjeebani Mohanta	FOA/BAG/2018-22/049
48	Mr. Biswa Ranjan Sahoo	FOA/BAG/2018-22/051
49	Ms. Nibedita Mishra	FOA/BAG/2018-22/052
50	Mr. Kunil Kumar Hatua	FOA/BAG/2018-22/053
51	Ms. Alekhika Pattanaik	FOA/BAG/2018-22/054
52	Mr. Pratyush Mohanty	FOA/BAG/2018-22/055
53	Mr. Biswajeet Mishra	FOA/BAG/2018-22/056
54	Ms. Sipra Priyadarshini Rout	FOA/BAG/2018-22/057
55	Ms. Sushree Swagatika Bastia	FOA/BAG/2018-23/058
56	Mr. Deepak Kumar Sahoo	FOA/BAG/2018-24/059
57	Mr. Priyansu Sekhar Mahakuda	FOA/BAG/2018-24/060
58	Ms. Pragyan Sahoo	FOA/BAG/2018-22/061
59	Ms. Manali Mishra	FOA/BAG/2018-22/062
60	Ms. Kshitija N P Priyadarshini	FOA/BAG/2018-22/063
61	Mr. Pradosh Prakash Pradhan	FOA/BAG/2018-22/064
62	Mr. Sarada Prasad Das	FOA/BAG/2018-22/065
63	Mr. Amitav Pal	FOA/BAG/2018-22/066
64	Mr. Arijit Sahoo	FOA/BAG/2018-22/067
65	Ms. Sonali Satpathy	FOA/BAG/2018-22/068
66	Mr. Bibhu Prasad Jena	FOA/BAG/2018-22/069
67	Mr. Auro Ashish Panda	FOA/BAG/2018-22/070
68	Mr. Saswat Kumar Behera	FOA/BAG/2018-22/071
69	Mr. Soumyajeet Sahu	FOA/BAG/2018-24/072
70	Ms. Rojalin Pradhan	FOA/BAG/2018-22/073
71	Ms. Pragyasini Behera	FOA/BAG/2018-22/074
72	Mr. Durga Prasad Nath	FOA/BAG/2018-22/075
73	Mr. Ayan Banerjee	FOA/BAG/2018-22/076
74	Ms. Sweta Padma Rout	FOA/BAG/2018-22/077
75	Ms. Smruti Paik	FOA/BAG/2018-22/078
76	Ms. Jingyashajyoti Das	FOA/BAG/2018-22/079
77	Mr. Biraja Prasad	FOA/BAG/2018-22/080
78	Mr. Pratyush Panda	FOA/BAG/2018-22/081
79	Mr. Debiashrit Mohanty	FOA/BAG/2018-22/082
80	Mr. Devansh Pandharkar	FOA/BAG/2018-22/083

81	Mr. Subham Sethy	FOA/BAG/2018-22/084
82	Ms. Supriya Bharti	FOA/BAG/2018-22/085
83	Ms. Soumya Subhadarshinee	FOA/BAG/2018-22/086
84	Mr. Sumit Chandan Jena	FOA/BAG/2018-22/087
85	Mr. Bokam Sriram	FOA/BAG/2018-22/088
86	Mr. Debasish Mohanta	FOA/BAG/2018-22/089
87	Ms. Ipsita Padhi	FOA/BAG/2018-22/090
88	Mr. Siddharth Choudhury	FOA/BAG/2018-22/091
89	Ms. Style Swain	FOA/BAG/2018-22/092
90	Mr. Ashutosh Barik	FOA/BAG/2018-22/094
91	Ms. Ankita Sahoo	FOA/BAG/2018-22/095
92	Ms. Tejaswini Kanoongo	FOA/BAG/2018-22/096
93	Ms. Lusna Maheswari	FOA/BAG/2018-22/097
94	Ms. Rosalin Das	FOA/BAG/2018-22/098
95	Mr. Biswabhusan Supramit Mallik	FOA/BAG/2018-22/099
96	Ms. Uttara Datta	FOA/BAG/2018-22/100
97	Ms. Subha Ranjita Singh	FOA/BAG/2018-22/101
98	Mr. Ankita Senapati	FOA/BAG/2018-22/102
99	Ms. Ananya Priyadarshinee	FOA/BAG/2018-22/103
100	Ms. Hardika Rai	FOA/BAG/2018-22/104
101	Ms. Sonika Acharya	FOA/BAG/2018-22/105
102	Mr. Chiranjibi Dalai	FOA/BAG/2018-22/106
103	Mr. Janmejay Sahoo	FOA/BAG/2018-22/107
104	Mr. Anshuman Das	FOA/BAG/2018-22/108
105	Mr. Kaushik Yamineni	FOA/BAG/2018-22/109
106	Ms. Sree Lekshmi.S	FOA/BAG/2018-22/110
107	Ms. Siddheswari Dash	FOA/BAG/2018-22/111
108	Ms. Kiranmayee Priyadarshinee Barik	FOA/BAG/2018-22/112
109	Ms. Nabasmita Swain	FOA/BAG/2018-22/113
110	Ms. Payal Mishra	FOA/BAG/2018-22/115
111	Ms. Shubhashree Jena	FOA/BAG/2018-22/116
112	Ms. Radharani Sahu	FOA/BAG/2018-22/117
113	Mr. Somendeep Sahoo	FOA/BAG/2018-22/119
114	Ms. Krishna Sastri	FOA/BAG/2018-22/120
115	Ms. Satabdi Bedant	FOA/BAG/2018-22/122

List of discontinued students

Sl. No.	Name of the students	Regd. No.	Date of leaving
1	Mr. Pratik Sahoo	FOA/BAG/2018-22/114	March 11, 2019
2	Mr. Ashutosh Sengupta	FOA/BAG/2018-22/050	October 29, 2019
3	Ms. Anindita Deka	FOA/BAG/2018-22/093	August 7, 2018
5	Mr. Swastik Sujan Mohanty	FOA/BAG/2018-22/118	September 18, 2018
6	Mr. Sahil Harichandan	FOA/BAG/2018-22/121	October 30, 2019

B.Sc. (Hons.) Agriculture 2019-23		
Sl. No.	Sl. No. Name of the students Regd. No.	
1	Mr. Pratyush Kumar Mishra	FOA-BAG-2019-23-001
2	Mr. K Lakshminarsima Naidu	FOA-BAG-2019-23-002

3	Mr. Sabyasachi Bariki	FOA-BAG-2019-23-003	
4	Mr. Kalyan Behera	FOA-BAG-2019-23-004	
5	Mr. Kaushiki Shyam	FOA-BAG-2019-23-005	
6	Ms. Armita Parida	FOA-BAG-2019-23-006	
7	Mr. Gokul Kanna R	FOA-BAG-2019-23-007	
8	Mr. Arabinda Das	FOA-BAG-2019-23-008	
9	Mr. Asimananda Behera	FOA-BAG-2019-23-009	
10	Mr. Patnaik Smriti Satish	FOA-BAG-2019-23-010	
11	Mr. Sanket Kar	FOA-BAG-2019-23-011	
12	Mr. Debashish Das	FOA-BAG-2019-23-012	
13	Mr. Nitish Kumar Biswal	FOA-BAG-2019-23-013	
14	Mr. Ananda Prasad Pati	FOA-BAG-2019-23-014	
15	Ms. Kareena Firdaus Rizvi	FOA-BAG-2019-23-015	
16	Mr. Satyabrata Dhal	FOA-BAG-2019-23-016	
17	Ms. Ritika Mishra	FOA-BAG-2019-23-017	
18	Ms. Anesha Kumari Panda	FOA-BAG-2019-23-018	
19	Ms. Ayushi Adyasha	FOA-BAG-2019-23-019	
20	Ms. Monali Mousumi Das	FOA-BAG-2019-23-020	
20	Ms. Tapaswani Rout	FOA-BAG-2019-23-020	
21	Ms. Sibangi Mohanty	FOA-BAG-2019-23-022	
23	Mr. Rajat Kumar Samal	FOA-BAG-2019-23-022	
23	Ms. Nirjharini Sahoo	FOA-BAG-2019-23-024	
24	Ms. Jyotirmayee Sahoo	FOA-BAG-2019-23-024	
26	Ms. Syburnayee Sanoo Ms. Shubhashree Mund	FOA-BAG-2019-23-026	
20		FOA-BAG-2019-23-027	
27	Mr. Sagar Priyadarsi Ma Bajalin Drivadarsini Michae		
28 29	Ms. Rojalin Priyadarsini Mishra Ms. Elina Rout	FOA-BAG-2019-23-028	
		FOA-BAG-2019-23-029	
30 31	Ms. Prapti Sharma Ms. Subhasmita Swain	FOA-BAG-2019-23-030	
		FOA-BAG-2019-23-031	
32	Mr. Prateek Samal	FOA-BAG-2019-23-032	
33	Ms. Shruti Maharana	FOA-BAG-2019-23-033	
34	Ms. Gowraram Yakshitha	FOA-BAG-2019-23-034	
35	Mr. Priyabrata Chand	FOA-BAG-2019-23-035	
36	Mr. Sachhidananda Dash	FOA-BAG-2019-23-036	
37	Mr. Shibans Kumura	FOA-BAG-2019-23-037	
38	Mr. Subhajeet Behura	FOA-BAG-2019-23-038	
39	Mr. Partha Sarathi Behera	FOA-BAG-2019-23-039	
40	Ms. Shrestha Mishra	FOA-BAG-2019-23-040	
41	Ms. Manisha Das	FOA-BAG-2019-23-041	
42	Mr. Srutisagar Sahoo	FOA-BAG-2019-23-043	
43	Ms. Suchismita Priyadarsini	FOA-BAG-2019-23-044	
44	Ms. Subhashree Jena	FOA-BAG-2019-23-045	
45	Mr. Ritesh Kar	FOA-BAG-2019-23-046	
46	Ms. Banashree Ghana	FOA-BAG-2019-23-047	
47	Ms. Diptimaya Behera	FOA-BAG-2019-23-048	
48	Ms. Abhipsa Jena	FOA-BAG-2019-23-049	
49	Ms. Puja Kanungo	FOA-BAG-2019-23-050	
50	Ms. Rashmita Rath	FOA-BAG-2019-23-051	
51	Mr. Satyajit Muduli	FOA-BAG-2019-23-052	
52	Mr. Prateek Parida	FOA-BAG-2019-23-054	
53	Ms. Suchismita Sahoo	FOA-BAG-2019-23-055	
54	Mr. Suman Kalyan Giri	FOA-BAG-2019-23-056	

55	Mr. Dibyajyoti Das	FOA-BAG-2019-23-057
56	Ms. Anurag Routray	FOA-BAG-2019-23-058
57	Ms. Tejaswini Sahoo	FOA-BAG-2019-23-059
58	Ms. Ekta Dash	FOA-BAG-2019-23-060
59	Mr. Arpita Lenka	FOA-BAG-2019-23-061
60	Mr. Asutosh Mishra	FOA-BAG-2019-23-062
61	Mr. Ranbaj Mayursen Mallik	FOA-BAG-2019-23-063
62	Ms. Anushka Nongtdu Sutradhar	FOA-BAG-2019-23-064
63	Mr. Rajat Kumar Behera	FOA-BAG-2019-23-065
64	Ms. Ankita Rath	FOA-BAG-2019-23-066
65	Mr. Ashis Kumar Barik	FOA-BAG-2019-23-067
66	Ms. Manisha Sahoo	FOA-BAG-2019-23-068
67	Mr. Sumit Supravat Behera	FOA-BAG-2019-23-069
68	Mr. Sunit Supravat Benera Ms. Manisha Krishnakant Poddar	FOA-BAG-2019-23-070
69	Ms. Bhagyashree Das	FOA-BAG-2019-23-070
70	Ms. Sandra R	
70		FOA-BAG-2019-23-072
71	Mr. Bhabesh Kumar Jena	FOA-BAG-2019-23-073
	Mr. Arijit Haldar	FOA-BAG-2019-23-075
73	Ms. Anjali Kumari Gouda	FOA-BAG-2019-23-076
74 75	Ms. Sangeeta K Ms. Chitra Das	FOA-BAG-2019-23-077
		FOA-BAG-2019-23-078
76	Mr. Pratush Bhoi	FOA-BAG-2019-23-079
77	Mr. Prabhat Biswal	FOA-BAG-2019-23-080
78	Mr. Subham Kumar Panigrahi	FOA-BAG-2019-23-081
79	Ms. Pragnyashree Samal	FOA-BAG-2019-23-082
80	Mr. Biswajeet Nayak	FOA-BAG-2019-23-083
81	Ms. Aishwarya Kar	FOA-BAG-2019-23-084
82	Ms. Rajashree Dibyadarsini	FOA-BAG-2019-23-085
83	Mr. Abhijeet Swain	FOA-BAG-2019-23-086
84	Ms. Sushri Mriduhasini	FOA-BAG-2019-23-087
85	Ms. Supriya Behera	FOA-BAG-2019-23-088
86	Mr. Subhadish Nayak	FOA-BAG-2019-23-089
87	Mr. Abhilasa Mohapatra	FOA-BAG-2019-23-090
88	Ms. Surakshya Nayak	FOA-BAG-2019-23-091
89	Ms. Ipsita Das Adhikari	FOA-BAG-2019-23-092
90	Ms. Monalisha Sahoo	FOA-BAG-2019-23-093
91	Mr. Chandan Kumar Gochhayat	FOA-BAG-2019-23-094
92	Ms. Swati Sucharita Sahoo	FOA-BAG-2019-23-095
93	Ms. Soumya Suchaita	FOA-BAG-2019-23-096
94	Ms. Monalisha Chhotray	FOA-BAG-2019-23-097
95	Ms. Jigyansha Patra	FOA-BAG-2019-23-098
96	Ms. Subhashree Mohanty	FOA-BAG-2019-23-099
97	Mr. Omprava Khuntia	FOA-BAG-2019-23-100
98	Ms. Anjana M	FOA-BAG-2019-23-101
99	Ms. Anjali Sahu	FOA-BAG-2019-23-102
100	Ms. Damini Debasmita Muduli	FOA-BAG-2019-23-103
101	Ms. Aneesa Samal	FOA-BAG-2019-23-105
102	Ms. Amrita Sahu	FOA-BAG-2019-23-106
103	Ms. Jyotirekha Prusty	FOA-BAG-2019-23-107
104	Ms. Pralipta Swain	FOA-BAG-2019-23-108
105	Mr. Shakti Swarup Prusty	FOA-BAG-2019-23-109
106	Ms. Bijayalaxmi Jena	FOA-BAG-2019-23-110

107	Ms. Barsha Baisakhi	FOA-BAG-2019-23-111
108	Mr. Aadi Aavin Tiwari	FOA-BAG-2019-23-112
109	Ms. Ananya Nayak	FOA-BAG-2019-23-113
110	Ms. Akankshya Mohapatra	FOA-BAG-2019-23-115
111	Ms. Jogamaya Mohanty	FOA-BAG-2019-23-116
112	Ms. S Swayamsri Sesadri	FOA-BAG-2019-23-117
113	Mr. Subrat Kumar Roy	FOA-BAG-2019-23-118
114	Mr. Juel Mahapatra	FOA-BAG-2019-23-119
115	Ms. Salonee Panda	FOA-BAG-2019-23-120
116	Ms. Francy Das	FOA-BAG-2019-23-121
117	Ms. Dinky Sonali Sinha	FOA-BAG-2019-23-122

List of discontinued students

Sl. No.	Name of the students	Regd. No.	Date of leaving
1	Mr. Anshuman Ray	FOA-BAG-2019-23-42	August 8, 2019
2	Ms. Abhilipsa Sahoo	FOA-BAG-2019-23-53	August 12, 2019
3	Mr. Swaroop Kumar Sahoo	FOA-BAG-2019-23-74	August 22, 2019
4	Ms. Jyoti Mishra	FOA-BAG-2019-23-104	October 28, 2019
5	Ms. Sanjana Sahoo	FOA-BAG-2019-23-114	August 22, 2019

6.5.4.2. Average number of students in theory and practical classes

The permitted strength is 60 students in the classroom. The laboratory can accommodate 60 students in a group of 10. The 60 students are divided into 2 groups of 30 students while participating in the practical classes.

Program	Student No. in Theory	Student No. in Laboratory
B.Sc. (Hons.) Agriculture	60	30

6.5.4.3. Admission process

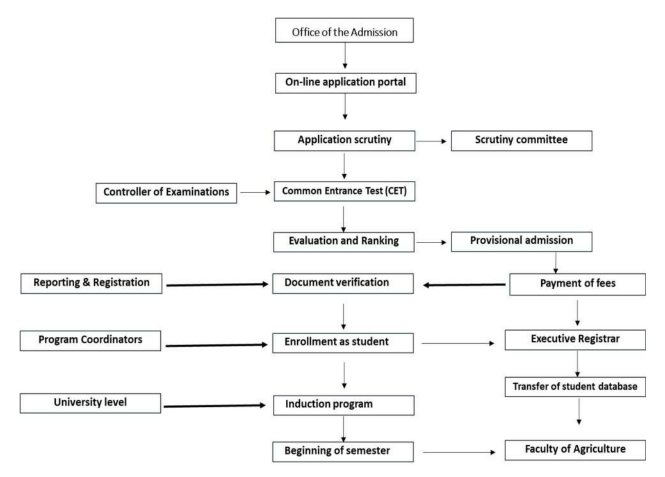
Admission process to programs is managed by the admission section of the university. The minimum eligibility criterion considered is 10+2 or equivalent with a minimum aggregate of 50% marks with PCM/PCB to be eligible for provisional consideration of application for further processing to appear in the common entrance test (CET). The CET is conducted on campus and also in select examination centres across the country.

The screening of applicants starts with conduct of CET with standard question booklet. The question booklet will have 184 questions representing Physics (33), Chemistry (33), Mathematics (34) and Biology (34). Students with no Mathematics curriculum will answer questions from Physics, Chemistry and Biology. Students with no Biology curriculum will answer questions from Physics, Chemistry and Mathematics. Questions on aptitude (25) and reasoning (25) are compulsory. In total an applicant will answer 100 core questions and 50 aptitude and reasoning questions.

Selection criteria based on merit list

Selection merit based considering 10+2 and CET score. Consolidated scores shall be utilized to rank the students to offer the provisional admission to the programs.

The process of admission from the receipt of application to provisional admission offer letter is in indicated in the flow chart below;



6.5.4.4. Conduct of practical & hands-on-training

Practical's and hands-on-training are conducted as per the topics identified in the table top laboratory manuals of each course. Laboratory manuals have been developed for all the courses with practical topics as per the 5th Dean's Committee Recommendations. Major practical's topics administered to students in various disciplines are listed below;

1. Agronomy: Identification of seeds, fertilizers, tillage implements, pesticides used in crop production, Measurement of BD, PD, Porosity, moisture content of soil, study about methods of irrigation and measurement of irrigation water flow in the channel, Study about different instruments for weather data recording in agrometeorological observatory, Visit to an agro-met observatory, Study about the crop production strategy in rainfed areas, Development of watershed area in the locality, Identification of weeds in Rabi crops and Kharif Crops, Raising of Field crops in instructional Plots during Rabi season and Kharif season, Visit to organic farm and IFS model units, Study about indices for cropping system analysis, Study about agronomic interference for raising of field crops, Study about management of disease and pest and weeds for raising of field crops, Numerical exercises on seed rate, fertilizer dose, weed control efficiency, irrigation water, management, yield estimation, Study

about methods of composting and vermicompost preparation, Study about preparation techniques of biopesticides

2. Genetics and Plant Breeding: Emasculation and Pollination in Kharif crops. Ex.- Rice, Maize, Mung bean etc., Emasculation and Pollination in Rabi crops. Ex.- Wheat, Barley, Pea etc., Hybrid seed production Technology in Important crops (Rice, Wheat etc.), Layout of Randomized Block Design, Handling of segregating population (Pedigree, bulk and back cross method of selection), Molecular techniques in plant breeding, Study of floral structure of self-pollinated and cross pollinated crops, Study of fixatives and stains, Squash and smear techniques, Study of mitotic chromosome, Study of meiotic chromosome, Determination of Pollen viability and fertility, Determination of gametic frequency, Determination of Zygotic frequency and Phenotype, Determination of Genotype, Study of monohybrid, dihybrid and trihybrid, Study of single gene interaction and epistatic gene interaction, Chi-square test, Detection of linkage and crossing over, Determination of gene order and preparation of linkage map/genetic map.

3. Entomology: Methods of collection and preservation of insects including immature stages. grasshopper/cockroach digestive Dissection of to study system, Dissection of grasshopper/cockroach to study male and female reproductive systems, Identification and study of life cycle and seasonal history of various insect pests attacking rice and their produce, Identification and study of life cycle and seasonal history of various insect pests attacking pulses and their produce. Identification and study of life cycle and seasonal history of various insect pests attacking oilseeds and their produce, Acquaintance with Beekeeping appliances and seasonal management in an Apiary, Identification of important pollinators, weed killers and scavengers, Identification and techniques for mass multiplication of natural enemies, Identification and study of life cycle and seasonal history of various insect pests attacking mango, citrus and banana, Identification and study of life cycle and seasonal history of various insect pests attacking Brinjal, Tomato and coconut, Acquaintance of insecticide formulations and calculation of doses/concentrations of different insecticide formulations, Pesticide appliances and their maintenance, Sampling techniques for estimation of insect population and damage, Methods of sampling and extraction of nematodes from soil and plant parts.

4. **Plant Pathology:** Acquaintance with various laboratory equipment's and microscopy, Collection and preservation of disease specimen, preparation of media, isolation and Koch postulate, Staining and identification of plant pathogenic bacteria, calculation of fungicide sprays concentrate Identification of the diseases of Rice, Identification of the diseases of maize, Identification of the diseases of groundnut, Identification of the diseases of black & green gram, Identification of the diseases of papaya, identification of the diseases of banana, 14.Identification the diseases of cashew, Identification of the diseases of neem, Identification of the diseases of tomato, identification of the diseases of cauliflower, identification of the diseases of turmeric, identification of the diseases of rose, identification of the diseases of gerbera, Methods of insect pests and plant disease measurement, Assessment of crop yield losses , Identification of different predators and natural enemies, crop monitoring attacked by insect, pest and diseases. Mass multiplication of Trichoderma, Pseudomonas, Trichogramma etc.

5. Crop Physiology: Determination of water potential, Observation of stomata under compound microscope, First aid in laboratory and safety measures, Estimation of Protein Content in plants by Lowry's method, Effect of the light and Rate of Wind on Transpiration in Excised Twig/Leaf, Estimation of peroxidase content in plants, Estimation of superoxide dismutase content in plants,

Quantification of chlorophyll a, chlorophyll b and total chlorophyll content, Foliar diagnosis-Nutritional and Physiological disorders, Measuring Relative Water Content (RWC).

6. Soil Science and Agricultural chemistry: Soil Sampling procedure, Soil profile, Determination of pH and Electrical Conductivity, Soil Textural Analysis, Water Holding Capacity of the soil, Soil Acidity & Lime Requirement, Determination of Available Nitrogen in soil & Plant, Determination of Available Phosphorous, Determination of available Potassium, Determination of exchangeable Ca & Mg in soil, Determination of Sulphur in soil, Soil Alkalinity and Gypsum Requirement, Determination of micronutrients in soil & plant, Microbial Biomass content, Soil Sampling procedure, Soil Infiltration rate, Determination of B.D. and P.D. of the soil samples,

7. Horticulture: Identification of garden tools, Identification of horticultural crops, Practice of sexual and asexual methods of propagation including micro-propagation, Description and identification of fruit, Preparation of plant bio regulators and their uses, Visit to commercial orchards, Identification of vegetables & spice crops and their seeds, Nursery raising, Direct seed sowing and transplanting, Identification of Ornamental plants, Identification of Medicinal and Aromatic Plants, Planning and layout of garden, Extraction and preservation of pulps and juices. Preparation of jam, jelly, RTS, nectar, squash, osmotically dried products, fruit bar and candy and tomato products, canned products, Quality evaluation of products- physico-chemical and sensory, Visit to post-harvest processing unit/industry.

8. Agricultural Engineering: Familiarization with clutch, transmission, differential and final drive of a tractor, Familiarization with brake, steering and hydraulic control system, Learning of tractor driving (Outdoor), Familiarization with tillage implements, Preparation of contour maps (computer lab), Calculation of erosivity index, (Computer lab), Measurement of soil loss (Outdoor – Micro-plot), Study of solar cooker, Study of solar drying system, Study of greenhouse equipment, (Greenhouse visit will be required), Study of moisture content of various grains using moisture meter

9. Agricultural Economics: Plotting and Study of Demand and Supply Curves and calculation of elasticity, Study of Relationship between market arrivals and prices of commodities, Study of price behavior over time for selected commodities, Construction of Index Number, Application of principles of comparative advantage of international trade (Terms of Trade), Identification of Market Structure, Calculation of Price Spread, Analysis of Consumer Behavior (Consumer Surplus, LDMU, LEMU), Identification of Marketing Channel for selected commodities, Computation of marketable and marketed surplus of important commodities, Analysis of progress and performance of cooperatives, Analysis of progress and performance of commercial banks and RRBs, Estimation of Credit Needs – Farm Level Survey, Preparation and Analysis of Balance Sheet- A Case Study, Preparation and Analysis of Income Statement- A Case Study,

10. Agricultural Extension: Preparation of Audio Visual Aids, Preparation of extension literature, Writing a news and success stories, Presentation skill exercise- Planning, preparation and presentation of power point slides, Understanding Participatory Rural Appraisal (PRA) technique and their application in village development planning, Communication skills- Listening skills, Writing skills, etc., Indexing, footnote and bibliographic procedures, Reading and comprehension of general and technical articles, Precise writing, summarizing and abstracting, Individual and group presentation, Rural Awareness Work Experience, Assessing entrepreneurial traits, Problem solving skills, Managerial skills and achievement motivation, Exercise in creativity, time audit through planning, monitoring and supervision, Identification and selection of business idea, Preparation of business plan, Proposal writing, Visit to entrepreneurship development institute, Visit to entrepreneurs.

11. Animal Sciences: Types of animals and the breed, External body parts of cattle, Handling and restraining of livestock, visit to cattle and poultry farms, Culling of livestock and poultry, Planning and layout of housing for different types of livestock, Computation of rations for livestock.

12. Biochemistry: Preparation of solutions, Qualitative tests of carbohydrates, Qualitative tests of amino acids, Quantitative estimation of glucose, Quantitative estimation of proteins, Principles of Chromatography, Titration methods for estimation of lipids.

13. Forestry: Diameter measurements using calipers and tape, Height measurement of standing trees by shadow method, single pole method, Height measurement of standing trees by instrumental method, Volume measurement of logs using various formulae, Nursery lay out and seed sowing methods of small, medium and large size seeds in nursery, Vegetative propagation techniques, Cultivation and nursery practices for some nitrogen fixing trees, To study the compatibility of MPTS with agriculture crops in agroforestry system.

14. Plant Biotechnology: Nutritional requirements of tissue culture and Preparation of Murashige and Skoog medium, Different types of techniques used for sterilization in plant tissue culture, growth room chambers and instruments, Anther culture, Embryo culture, Ovary culture, Ovule culture, Synthetic seed production, Isolation and culture of protoplast, Isolation of Protoplast from Cell Suspension Culture, Isolation of DNA from plant tissue, DNA Purification, Quantification of DNA Polymerase Chain Reaction (PCR), Gel Electrophoresis, RNA Isolation, Genetic Transformation, Plant Transformation Using Particle Bombardment

15. Seed technology: Seed Production of Paddy (Oryza sativa), Seed Production of Wheat (Triticum aestivum), Seed Production of Maize (Zea mays), Seed Production of Greengram and Blackgram (Vigna radiate and Vigna mungo), Seed Production of Sesame (Sesamum orientale), Seed Production of Sunflower (Helianthus annuus). Seed Production of Mustard (Brassica Sp.), Seed Production of Brinjal (Solanum melongena), Seed Production of Bean (Phaseolus vulgaris), Seed Sampling, Seed Testing, Physical Purity Test, Germination Test, Determination of moisture Content, Seed Viability Test, Seedling Vigour Test, Genetic Purity Test.

16. Experiential Learning: As part of experiential learning, students participated in RAWE, AIA, KUS and ELP during the Semester VII and VIII. All students shall submit a report after participating in each program and the performance of students was evaluated through grand viva-voce to grade the students.

6.5.4.5. Examination and evaluation process

Agriculture universities have adopted credit system in semester with duration of 140 days with not less than 90 working days. In each semester, various courses are offered with total credits varying from 23-25 per semester. Each course will have theory, practical's, self-reading, field work and assignments etc. The student learning process/ability is evaluated through examinations. The examination and evaluation pattern adopted is as per the 5th Dean's Committee Recommendations in our programs. The weightage of marks for mid-term, practical and end-term examination is given below;

i) Internal examination	Marks weightage
Mid-term examination	30 Marks
Practical examination	10 Marks

Records	5 marks
Self-study-assignments	5 mark
ii) External examination	50 marks
Total	100 marks

The specific weightage of marks/evaluation in terms of Internal Theory + Practical (50) and External theory (50) in courses with practical and only theory is given below;

- i) **Courses with Theory and Practical:** Mid-term Exam (30) + Assignment (5) in practical oriented courses + Practical examination (10) + Records (5) and end-term is 50 marks.
- ii) **Courses with only Theory:** Mid-term Exam (40) + Assignment (10) and end-term is 50 marks.

The grading system based on score of 50% in each examination with an aggregate score of 50 and above as pass. The grade is awarded in a course based on aggregate marks of all the examination if it is more than 50 and above. Any student with aggregate score less than 50 marks is awarded 'F' grade resulting in backlog. The promotion of a student to next semester is based on less than 40% of courses with 'F'; otherwise, student is not promoted and allowed to register in subsequent semester.

The students with 'F' are allowed to appear for the backlog within 10-15 days after announcement of the results of the current semester. The students who are awarded 'F' grade should pay the fee per course as per the university guidelines to reappear in the examination. The course teacher will administer the backlog examination and submits the marks of the course within 15 days of the conduct the examination. Likewise, any student with an evidence of mal-practice in the examination shall be allowed re-appear in the examination after paying required fee.

The examinations are controlled and monitored as per the rule book of examination by the controller of examination. As per the guideline, moderation of question papers is organized by course teacher to ensure that syllabus is covered and eliminate errors. Likewise, the final examination paper is organized by the identified external examiner. The question will be directly received by the controller of the examination. The examination dates and duration shall be announced by the controller of the examination.

The student ready programs like RAWEP, AIA, ELP are also evaluated for 100 marks involving evaluation criterion of participation/attendance (10), work performance as per the schedule (20), RAWEP report (30), AIA and report (25) and grand viva-voce (15). The weightage of marks was flexible in situation of student participating in KUS program. The examination and evaluation process adopted is as per the 5th Dean's Committee Recommendations.

A sample grade card of a semester and consolidated grade card is provided below, which highlight the weightage and grading of 10-point scale used in our programs.

PROGRAMM NAME: SATA	E: B. SC. (HONS.) AGRICULTURE ABDI PRIYADARSINI BEHERA	'OF'A?	"RICULT	URE SL. NO : 014 REGD. NO.: YEAR: 2019	FAG/BAG/	2017-21/0	14
Course Code	Causer Title	Credit Points	Marks Internal Evaluation (40)	Ubmined Lod Term (50)	Total Marks (100)	Grades	Grade Polais
EMESTER 6TH SL	MESTER RAINFO AGERTLETURE AND WATHRSHED	in allow		A STREET			
AGR (10	MANAGEMENT	2.	10.02	drub	-\$0.0p	0	8.00
AEG-154	PROTECTED CULTIVATION AND SECONDARY ACRICULTURE	21	50,00	40.00	30.00	0	5,00
PLD: 107	DISEASES OF FIELD AND HER TICHT THRAT GROPS AND THEIR MANAGEMENT IT	3	48.00	44.00	89-05	0	\$.90
AGR 117	TRACUCAL CROP PRODUCTION-II (CAM CROPS	1 1	47.00	+1.00	81.00	õ	
ALT RG	MANAGEMENT OF BENEFICTAL INSUCTS	1	41.00	46.00	NUBC	0	8,30
GPB 105	CROP IMPROVEMENT-IE (RABI CROPS)	4	Micu.	44.00	UD DE	õ	4.00
HR7185	FOST-EARVEST MANAGEMENT AND VALUE ADDITION OF FRUITS AND VEGETARE LS	1	47.00	46.00	W7.00	n	9.30
AGR 108	FRINCIPLES OF ORGANIC FARMING	1	43.50	-47100	86.50	ö	8.65
ATC IOL	FARW MAMAGEMENT, PRODUCTION AND RESOURCE FCONOMICS	2	43.00	41.00	84.50	0	R.40
SSN 101	PRINCIPLES OF FOOD SCIENCE AND MURCHON	1	1200	20.00	81.00	a stranger	INCOLOUGH SA
93E 106	EXCISALETY AND BIO-FTHICS		Diala.	70.05	15.00	0	8.12 7.91
HRTEL	LANDSCAPING*	3	47.05	45.00	96.60	2	5.01
GPA (6 ¹⁰¹ x K66	GRADE O COPA-6"1 8.90	GRADE O		-			

Marks in %	Grades	Grade Points	Description
100	0	10	First Division with Distinction
90 99.99	0	9 to < 10	First Division with Distinction
80 - 89,99	0	8 to < 9	First Division with Distinction
70 - 79.99	A	7 to < 8	First Division
60 - 69.99	В	6 to < 7	Second Division
50 - 59,99	С	5 to < 6	Pass
0-49.99	F	0	Fail

CGPA	/SGPA	SYSTEM
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CGPA/SGPA	Grades	Description
10	0	First Division with Distinction
9 00 - 9 99	O First Division with Dist	
8.00 - 8.99	0	First Division with Distinction
7.00 - 7.99	A First Division	
6.00 - 6.99	В	Second Division
5.00 5.99	С	Pass
< 5.00	F	Fail



SRI SRI UNIVER Sri Sri University, Sri Sri Vihar, PO: Godisahi B.O., Ward#1, Cuttack, Odisha - 754006, India.

GRADE REPORT

FACULTY OF AGRICULTURE

SL. NO.: 019 PROGRAMME: BACHELOR OF SCIENCE (HONS.) AGRICULTURE



REGD. NO.: FAG/BAG/2017-21/021 NAME: SHIBANGI RAY BATCH: 2017-21

YEAR OF PASSING: 2021

Course Code	Course Title	Contraction of the state of the second	Credit Points	Grades	Grade Points
SEMESTER: 1 ST	I REALT AND	RAITS SHISRI UNIVERSITY	SHARE INNERSITY OR	-XI DNN/RCITI	
IBL 101	INTRODUCTORY BIOLOGY	Control Control Control	2	0	9.00
SAC 101	FUNDAMENTALS OF SOIL	SCIENCE	3 TRAIN GI	0	8.35
AGR 101	FUNDAMENTALS OF AGR	ONOMY	1 4 them su	0	9.05
AEC 101	FUNDAMENTALS OF AGRICULTURAL ECONOMICS		2	о	8.70
AGH 101	AGRICULTURAL HERITAGE			0	9.15
EMT 101	ELEMENTARY MATHEMA	2 1	B	6.70	
ICA 101	INTRODUCTION TO COMP APPLICATIONS IN AGRICU	ILTURE	2	о	9.00
AEX 102	PSYCHOLOGY	RURAL SOCIOLOGY AND EDUCATIONAL		В	6.35
HME 101*	HUMAN VALUES AND ETH		and I for	Carl	5.90
PYE 101*	PHYSICAL EDUCATION AN PRACTICES	ND YOGA	2.2	A	7.70
EMESTER: 2ND	A STATE OF		1-2019		
AEG 101	SOIL AND WATER CONSER	RVATION	the 2 strate	0	9.50
GPB 101	FUNDAMENTALS OF GENE	FUNDAMENTALS OF GENETICS		0	9.13
HRT 101	FUNDAMENTALS OF HORTICULTURE		SRI SELEZAVERSITY SKI	0	9,40
AET 101	FUNDAMENTALS OF ENTOMOLOGY		SERVI	UNIVERSITY	7.53
AEX 101	FUNDAMENTALS OF AGRI EXTENSION EDUCATION	CULTURAL	aki su usayan an su aki su u 3 ta su su	STATES AND STA	7.88
AMB 103	AGRICULTURAL MICROBI	OLOGY	RISELT AND STREET	0	8,47
PBB 101	FUNDAMENTALS OF PLAN BIOCHEMISTRY AND BIOT	ECHNOLOGY		SET LESING ATO	7.95
NG 101	COMPREHENSION & COMM SKILLS IN ENGLISH	MUNICATION	SRI SRI USAN BUTT SRI SRI SRI U2 LESTT SRI SRI SRI U2 LESTT SRI		7.30
PLP 101	FUNDAMENTALS OF PLAN	T PATHOLOGY	SHI STILLAN AVERATION	0	9.45
FR 105	INTRODUCTION TO FORES	TRY	2	0	8.70
CP 102	FUNDAMENTALS OF CROP	PHYSIOLOGY	SHI SELLI 2 VERSITY SKI	SALUNAN AT	7.50
SGPA (1 ST):8.33	GRADE:0	SGPA (2 ND):8.43	GRAI	DE: O	CREDITS EARNED:50
	GRADE:0	CGPA (2ND):8.39	SPECIAL REPORT OF ALL SPEC	DE:O	RESULT: First Division



SRI SRI UNIVERSI Sri Sri University, Sri Sri Vihar, PO: Godisahi B.O., Ward#1, Cuttack, Odisha - 754006, India.

GRADE REPORT

FACULTY OF AGRICULTURE

SL. NO.: 019



PROGRAMME: BACHELOR OF SCIENCE (HONS.) AGRICULTURE REGD. NO.: FAG/BAG/2017-21/021 NAME: SHIBANGI RAY

BATCH: 2017-21

YEAR OF PASSING: 2021

Code	Course Title		Credit Points	Grades	Grade Points
SEMESTER: 3RD	THE ALL ST LEADERS AND ALL ST LOOK	กระบบเลี้ย สถาประชับกระบบ-	et an environt su's	AT DOWNER TO BE	
AEC 102	AGRICULTURAL FINANCE	AND	3	0	9.35
AEG 102	FARM MACHINERY AND P	OWER INT	2 1000 10	0	8,80
AEX 103	COMMUNICATION SKILLS PERSONALITY DEVELOPM		P2	0	9,35
AGI 102	AGRI – INFORMATICS	ICIAI -	2	Α	7.41
AGR 103	CROP PRODUCTION TECHNOLOGY - I (KHARIF CROPS)		- 2 2	о	9.18
ASC 101	LIVESTOCK AND POULTRY		4	A	7.00
AST 101	MANAGEMENT STATISTICAL METHODS		2	A	7,49
	ENVIRONMENTAL STUDIES AND		3	LLISSAULEIN SU	9.32
ENS 104	DISASTER MANAGEMENT		in an a long	to the Witten in Stu	
GPB 103	FUNDAMENTALS OF PLANT BREEDING		3	0	9.52
HRT 103	PRODUCTION TECHNOLOGY FOR VEGETABLE AND SPICES		2.0	0	9.34
SEMESTER: 4TH	TRANSFORMENT CONTRACTOR		at Aralla		
AGR 104	CROP PRODUCTION TECH (RABI CROPS)		2	о	9.70
AGR 102	INTRODUCTORY AGRO-METEOROLOGY AND CLIMATE CHANGE		AUSHIE 2 STRATT SKI	0	8.85
AEG 103	RENEWABLE ENERGY AND TECHNOLOGY	DGREEN	SL KVL	ο	9.22
HRT 102	PRODUCTION TECHNOLOGY FOR FRUIT AND PLANTATION CROPS			0	9.90
SAC 103	PROBLEMATIC SOILS AND MANAGEMENT) THEIR	RUSHINSOFRSIT SU RUSHINO TEST SU RUSHINO TEST SU	о	9.63
GPB 102	PRINCIPLES OF SEED TECH DISEASES OF FIELD AND	HNOLOGY	11 11 3 11 31 SU	0	9.63
PLP 102	HORTICULTURAL CROPS	AND THEIR	3	0	9.90
	MANAGEMENT-I FARMING SYSTEM AND SU	ISTAINADIE			
AGR 105	AGRICULTURE	OSTAINABLE	RISKIUSPARSES SEL	0	9.55
AEC 103	AGRICULTURAL MARKET	ING TRADE AND	RUSE USING STATIS	0	9.55
GPB 201	PRICES COMMERCIAL PLANT BRE	EDING	31 - R 1 (NAVE - ST - S	0	9.34
SGPA (3 RD):8.	63 GRADE:O	SGPA (4 TH):9.54	GRAI	DE: O C	REDITS EARNED:48
	47 GRADE:0	CGPA (4 TH):8.73	an an Lion Port Str	DE: O R	ESULT: First Division



SRI UNIVER Sri Sri University, Sri Sri Vihar, PO: Godisahi B.O., Ward#1, Cuttack, Odisha - 754006, India.

GRADE REPORT

FACULTY OF AGRICULTURE

PROGRAMME: BACHELOR OF SCIENCE (HONS.) AGRICULTURE SL. NO.: 019



NAME: SHIBANGI RAY REGD. NO.: FAG/BAG/2017-21/021

BATCH: 2017-21

YEAR OF PASSING: 2021

Course Code	Course Tit	fle sin at attracts are s	Credit Points	Grades	Grade Points
SEMESTER: 5 TH		NUR UT ALT ALL POLITICA	E TREAT AND DE	SKI UNALERSI I SKI SKI USI USI USI I SKI	A CANADA AND A CANADA
AET 102	PESTS OF CROPS AND STOR THEIR MANAGEMENT	ED GRAIN AND	3	0	8.50
SAC 102	MANURES, FERTILIZERS AN MANAGEMENT	, IIV/I	3	0	9.30
HRT 104	PRODUCTION TECHNOLOG ORNAMENTAL CROPS, MAP LANDSCAPING		Ra	о	10.00
AGR 109	GEO INFORMATICS, NANO I PRECISION FARMING	TECHNOLOGY AND	1	0	9.70
GPB 104	CROP IMPROVEMENT-J (KH.	2	0	8.80	
PLP 104	PRINCIPLES OF INTEGRATE DISEASE MANAGEMENT	3	0	8.80	
AGR 106	CROPS)	PRACTICAL CROP PRODUCTION - I (KHARIF			9.10
IPR 103	INTELLECTUAL PROPERTY		1	0	8.40
AEX 104	BUSINESS COMMUNICATION	ENTREPRENEURSHIP DEVELOPMENT AND BUSINESS COMMUNICATION			6.80
AGC 201	NUTRITION	PRINCIPLES OF FOOD SCIENCE AND NUTRITION			8.10
EMESTER: 6TH	WERE AND		A ALL		
AGR 110	RAINFED AGRICULTURE AN MANAGEMENT	that 2	0	8.10	
AEG 104	PROTECTED CULTIVATION A	Al activity and	0	9.20	
PLP 103	DISEASES OF FIELD AND HO CROPS AND THEIR MANAGE	SERVE	0	8.50	
AGR 107	PRACTICAL CROP PRODUCT CROPS)	2	0	8.30	
AET 103	MANAGEMENT OF BENEFICI	SRI FIG UNIVER STY SIG	and the state of the state	8.50	
GPB 105	CROP IMPROVEMENT-II (RAI	sustau2 men su	õ	9.30	
IRT105	POST-HARVEST MANAGEME ADDITION OF FRUITS AND V	EGETABLES	2	0	9.60
AGR 108	PRINCIPLES OF ORGANIC FA		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0	8.10
AEC 104	FARM MANAGEMENT, PROD RESOURCE ECONOMICS			A DAMA A	7.70
SN 101 SE 106	PRINCIPLES OF FOOD SCIENC NUTRITION		341 441 4 2 444 444 444	SKI UNIVALIDEN - KI SKI UNIVA AUTO SKI SKI UNIVALIDEN - SKI	7.70
SE 106 RT 201	BIO-SAFETY AND BIO-ETHIC LANDSCAPING	SCHPERISKI INVERSIT	SEUSRUUTIVERSITY SEE	THE MANAGE ST	7.70
SGPA (5 TH):	The second s	The second second	3	0	9.00
SGPA (5): 8.75	GRADE: O	SGPA (6 TH): 8.53	GRAI O	CP CP	EDITS EARNED:48
CGPA (5 TH): 8.74	GRADE:	CGPA (6 TH): 8.70	GRA	DE: RE	SULT: First Division
IR STATES I SHOW THE	MIL	0.70	0	wit	h Distinction
	of Examinations	SALUNIVER SALUNIVERS	(in)	Executiv	e Registrar
	A second se	5)*)	ALLINGTH ALL SU SULPACEMENTS ALLINGTONICS SULPACEMENTS SULPACEMENTS	
			A REAL PROPERTY AND A REAL PROPERTY AND A		

LEARN LEAD SERVE	Sri Sri University, Sr	GRA	DE REPOR		- 754006, India.
PROGRAMME:BACHE NAME: SHIBANGI RA BATCH: 2017-21	LOR OF SCIENC	REGD.		et destructure de s	019
Course Code	Course Tit	le	Credit Points	Grades	Grade Points
RWE 401-406 (RAWE	. AGRICULTURAL WO) AND AGRO-INDUST HMENT (AIA)		20	0	9.20
MCT 403 MUSHR	ROOM CULTIVATION	TECHNOLOGY	10	0	9,60
POLICE PRIMA PRIMA PARAMA	AC PRODUCTION TEC		10 /	0	9.60
SGPA (7 TH): 9.20 CGPA (7 TH): 8.76	O GRADE:	SGPA (8 TH):9, CGPA (8 TH):8,	0	CREI	DITS EARNED:40
Controller of Exan Date of Issue 30 th September 2021	ninations	A COLLACT		Executive	Registrar
	RUDAY RUDAY	N LEAI	D SERVE		

GRADING SYSTEM

Marks in %	Grades	Grade Points	Description
100	0	10	First Division with Distinction
90 - 99.99	0	9 to < 10	First Division with Distinction
80 - 89.99	0	8 to < 9	First Division with Distinction
70 - 79.99	А	7 to < 8	First Division
60 - 69.99	В	6 to < 7	Second Division
50 - 59.99	С	5 to < 6	Pass
0 - 49.99	F	0	Fail

CGPA/SGPA SYSTEM

CGPA / SGPA	Grades	Description	
10.00	0	First Division with Distinction	
9.00 - 9.99	0	First Division with Distinction	
8.00 - 8.99	0	First Division with Distincti	
7.00 - 7.99	А	First Division	
6.00 - 6.99	В	Second Division	
5.00 - 5.99	С	Pass	
< 5.00	F	Fail	

Credit Point:

[CREDIT] X [GRADE POINT] for each course item.

Credit Index:

Summation (Σ) of CREDIT POINTS of courses in a semester.

Grade Point Average:

[CREDIT INDEX] / [2 CREDITS of courses in a semester].

Semester Grade Point Average (SGPA):

[CREDIT INDEX for a semester] / [Σ CREDITS of courses in that semester].

Cumulative Grade Point Average (CGPA):

[Σ CREDIT INDEX of all previous semesters up to a particular semester] / [Σ CREDITS of courses of all previous semesters up to that semester].

6.5.4.6. NSS/NCC/RVC units

University has NCC cell, which is executed under the guidance of Director of Student Affairs. The objective and activities of NCC are tree plantation, blood donation, campus cleaning, celebration of independence day, republic day, swatchtha pakwada, hosting socially relevant events etc. Students from Faculty of Agriculture participate in NCC and their list is provided below. NCC is offered as course for students of agriculture.

Sl. No.	Activity	Date	No. of Student
			participated

1	Volunteer Senior NCC cadets for Covid-19 situation	March 30, 2020	1
2	Yoga Day	June 18, 2020	6
3	 Online Awareness Campaign on Fit India Movement by NCC Daily Activity Uploads-Yoga, exercise, skipping, sprint etc. Article, Poem, Story writing, Webinar on Fit India Movement @ SriSriU 	Aug, 15, 2020 to Sept. 14, 2020	17
4	New Education policy awareness Campaign	Aug. 15, 2020 to Oct. 14, 2020	9
5	Swatchata Pakhwada	Dec. 11, 2020 to Dec. 15, 2020	11
6	Essay writing competition on Netaji Subhash Chandra Bose	Jan. 23, 2021	7
7	Conduct of Phase-V online ek Bharat Shrestha Bharat	Jan. 28, 2021	1

6.5.4.7 Language laboratory

The university has Department of English and Foreign Language offering undergraduate and postgraduate programs. The department has 'language laboratory' to facilitate teaching-learning process to improve the speaking, conversational and writing skills of students.

The course curriculum of all the programs at Faculty of Agriculture has 'Comprehension and Communication Skills in English' 2 (1+1) as one the mandatory courses. The faculty members of Department of English and Foreign Language are utilized to teach the course topics. Students participate in the theory and practical's involving speaking, reading, conversational and writing skills. Students are generally encouraged use the web resources like listening to pre-recorded situational conversations, resources of IELTS and TOEFL and case studies on usage of words in a conversation, construction of sentences, extempore, debate, public speaking and presentation etc. Besides, topical seminars are also part of the course curriculum in each semester to help students to acquire speaking skills. Likewise, special classes were also held to screen the documentary movies and educational movies to enrich the conversational ability of students.

Generally, the language laboratory utilizes audio-visual aids, pre-recorded resources on communication skills, language dictionary, vocabulary builder and speaking skills. The computer laboratory available in the university is available for students to listen to pre-recorded audio resources to enable continuous learning process with suitable language laboratory software.

6.5.4.8. Cultural centre

The university has multi-facet dimensions of embedded cultural values in the teaching-learning environment. The Faculty of Arts and Indic studies promotes visual and performing arts through host of dance performances, painting, Hindustani vocal and contemporary cultural events. Likewise, students can volunteer to learn the dance forms and visual art skills during their academic year.

Students observe and celebrate cultural festivals viz., Deepavali, Ganesh Chaturthi, Christmas etc. promote the cultural integration amongst the student community. The university promotes organization of cultural event at frequent intervals, semi-academic-cultural events, debates, dramatics, open theatre live performances, open mike, inter-collegiate cultural festivals, sports competitions as part annual Orion festival.

The university has multi-purpose hall, which is commonly utilized for the conduct of all types of cultural and co-curricular competitions. The Faculty of Arts and Indic studies also conducts open cultural activities involving students.

6.5.4.9. Personality development

The Faculty of Agriculture has student centric approach to the education with an integration of cocurricular activities mentored by faculty members. We engage students to conceive and lead the conduct of cultural, social responsibility event, sports and several semi-academic co-curricular activities.

The university has Faculty of Arts and Indic studies, which conducts several cultural events involving performing arts, visual arts and contemporary dance programs. Students are encouraged to participate with an intent to provide exposure to cultural values and its significance to social harmony. Likewise, Happiness Connect course and YES+ are also part of spiritual activities to enhance the ability to manage the stress and anxiety related psychological difficulties faced by the students. Several events have been conducted as part of personality development of students.

i) Co-curricular activities: Semi-academic, cultural, social and sports



Students made visits to agricultural field provide site to exposure and handson training. Besides, innovative teaching involves translation of theory into visual model, which explain the concepts in a lucid manner. Students actively participated in developing a model to demonstrate soil and water conservation techniques in agricultural landscapes.



Students participating in semi-academic learning during the institutional visits and field scale practical class



Students participated in tree planting activities on several occasion organized by the university. Besides participating in cultural festivities, socially relevant programs, conference on health and sports events of the campus.

Mr. Subraneel Sahu participated in a seminar of adult health organized in New Delhi as part of Orient program.

Likewise, Ms. Satya Ranjit Singh was adjudged as one of the winner in the category of poster creation to spread

awareness as part of 'Swatchata Pakwada' program. Students of agriculture also participated in tree plantation

activity (Sept. 2, 2017) organized to observe the 'Swachta Pakwada' campaign in the campus.

Guest lectures/talks

Several guest lectures were conducted to benefit the students. Few significant guest lecture of relevance to provide exposure and personality development of students are listed below;

A guest lecture by **Dr. Vanadana Shiva** was organized on August 12, 2018 on **Natural Resource Scenarios of sustainable and industrial farming**. The topics of the guest lecture provided insights on role of activism to protect the natural resources, genetic resources of various agro-ecosystems, involvement of youth agriculture. Besides, Dr. Vandana Shiva also briefed on her journey of becoming an activist to support the cause to protect the natural resources.



An insight on the **'First responder on medical emergency'** was demonstrated by Mr. Vimal and colleague on October 5, 2018. The course content included how one can overcome several accidents that happen unannounced while working and type of precautionary measures should be exercised when working in the field. Students were largely benefitted by way of accruing knowledge on techniques, methods and tools used in emergency scenarios.



Several students participated in inter-disciplinary seminar and also competitions.

Faculty of Agriculture has organized several experiential learning and extra-curricular activities during the academic period 2017-2021. Our goal has been to implement experiential learning as part of the curricula to expose students to acquire practical skills. Likewise, co-curricular programs were also conducted to encourage to constantly acquire inter-personal skills and promote individual talents.

Tree planting– All students of were initiated to the beginning of the semester by tree planting on the campus. All the students enthusiastically participated in tree planting and shared comraderies.

Students also visited Pir Jahania as part of educational and picnic activity on Jan. 5, 2019. Likewise, students also visited the horticultural crops exhibition and flower show held in Bhubaneswar on January 12, 2019. Likewise, Krushi-Odisha exhibition on agriculture sector in the state of Odisha and exhibition of technological advancement in agriculture.

Upscaling the waste materials with innovative idea/s: Students were initiated into recycling of waste material generated on daily basis. Talented students participated actively and produced creative handmade decorative products. A generic educational awareness on how recycling of certain products

can minimize the littering of living environment to imbibe responsible behaviour to maintain the environmental sustainability.

The program was conducted on August 1, 2019



Social tree plantation on campus: Tree plantation has been student initiation program to the campus. Social tree plantation activity is being held during each admission session. As part of social tree plantation activity, students of various programs of Faculty of Agriculture actively participated in tree planting on the premises of SSU campus. All faculty members guided through the planning, logistics and successful planting of tree samplings. About forty diverse fruit and forest tree were planted in the SSU campus. The program was conducted on July 19, 2019





Community service and social responsibility: As part of outreach activity, students were initiated into sharing resources with less privileged people in the society. Students were guided to

organize a donation campaign in slum dweller community in Cuttack. Donation of clothes, food and token amount of funds to support the initiatives of the slum dwellers community. Community leader of slum dwellers shared the experience and insights on the day-today life, hardships and initiatives on health and hygiene programs and functioning of SGHs to the students. Over 60 students along with faculty members participated and guided to students to imbibe kindness and social responsibility sharing and caring for under privileged in the society. The program was conducted on August 4, 2019.



Cultural get-together and celebration of festivities: Students celebrated Deepavali through cultural activities. It has been tradition to celebrate the festivals on every year. The advocacy to participate in group cultural activity has been useful build robust comradery among the students. Students planned, conducted and celebrated Deepavali festival of the season through cultural activities. The program was conducted on October 27, 2019.





Impact of outreach program: The activities conducted so far has positively impacted the volunteering attitude of student's, learning by participation, sharing the resources and organization skills. Informal exposure to various of facets of life as part of community and social responsibility initiatives is useful to students in teaching-learning process. Moreover, it has also provided insights on steps involved in organizing an activity, logistic planning and inter-personal communication skills. All the programs are initiated and implemented as part of **Farmers' Club** of Faculty of Agriculture.

Annual Sports and cultural event: Annual sports event was conducted involving the students of all the batches of various program.



Krushi Odisha 2020: We hosted the Krushi Odisha 2020 competition involving 6 universities. Our students were adjudged 1 and 3 in the completion of fine art and debate.



Anveshan: Students were adjudged winners of 1 and 2 prize in east zone anveshan 2020 conducted by Association of Indian Universities (AIU) in the category of innovation entrepreneurial ideas. Students participated in Anveshan March 13, 2020



Field visits: Students visited Central Horticultural Experimental Station to learn about the crop improvement research activities. Students visited the field on February 28, 2020



Likewise, students also visited the central sophisticated instrumentation facility at OUAT, Bhubaneswar. Students were taken to study tour of 10 days within Odisha state. During the period students visited various research institutes involved in research and crop improvement programs.





Students were exposed to several co-curricular experiential learning during the academic session.





As part responsible education activities, faculty of Agriculture has been practicing Parent-Teacher-Student interactive session to understand the methods to improve the learning process and effectively administer the student ready teaching activities. Likewise, we also pay attention individual students needs through streamlined student counselling program. Each faculty member interacts with each student to understand and address individual students learning needs with a focus on personality development.

ii) HPC Happiness Connect 2 (1+1)

In the learning environment, to achieve balanced and stress free mind, mere domain knowledge is not sufficient. In this direction, the 'Happiness Connect' has a significant relevance to the students who want to achieve excellence in studies with a peaceful mind. The course provides insights and educates the students to learn the value of self-control and self-actualized inner happiness, which equips students for effective and rationalized learning process.

Sudarshan Kriya (SKY)- an integral part of the Happiness Connect: Sudarshan Kriya is a powerful breathing technique conceived and promoted Gurudev Sri Sri Ravi Shankar. It is a rhythms of breathing which harmonize the body, mind, and emotions. The breathing exercise has benefits to overcome stress, fatigue and negative emotions such as anger, frustration and depression.

Objectives:

- Ensure stress-free and healthy mindset that allows students to overcome addictions, depression, personal problems providing an opportunity for effective learning process.
- Equip the students with problem solving abilities with calm approach to a situation.
- Instill a mindset overcome their limitations through rationalizing their mind.

Learning outcomes:

- Students shall be able to overcome their stress, anxiety and learning limitation through focused learning abilities through yogic practices, pranayama and long kriya.
- Students shall effectively participate in teaching-learning process and collaboratively learn with pleasant inter-personal demeanour.

iii) Induction Program

When new students enter a University or an institution, they come with diverse thoughts, backgrounds and limitations. It is vital to equip them adjust to the new environment and inculcate the ethos of the university with a purpose build healthy student community. In this direction, familiarization of the University culture, setting a healthy daily routine, creating bond between faculty and students, creating self-awareness on sensitivity as part student community is the purpose of the induction program.

The induction program has 4-7 day's duration with happiness program involving breath and meditation workshop. After completing this program, students are encouraged as well as provided with opportunities to take to higher level of spiritually oriented workshops such as the advanced meditation programs, DSN (Dynamism for Self and Nation). Besides, workshop has focused activities on communication skill enhancement, excel, dance, creative arts and mind management through certain well-define practices. The attendance of students in induction program is mandatory.

Students shall participate on regular basis in sudarshan kriya, advanced mediatation and sahaj samadhi dhyan yoga besides several personality development programs conducted during academic year.

6.5.5. Physical facilities

6.5.5.1 Hostel and allied amenities

University has hostel facilities for boys and girls with modern amenities located within the campus. The hostel details are provided below;

i) Hostels

Sl. No.	Name of the hostel	Boys/Girls	Room/Block	Capacity*
1	HB-1	Girls	66	132

2	HB-2	Girls	56	156
3	HB-3	Girls	87	208
4	HB-4	Boys	83	312
5	HB-5	Boys	127	351

*Each room has an occupancy of 2-3 students.

ii) Facilities available in the hostel

Sl. No.	Facilities	Boys/Girls	Number	Amenities
1	Kitchen and Dining Hall	Common		Drinking water, Dining
		mess	1	Hall with table and chairs
2	Wash rooms	Shared	6/Floor	24 hour water/Solar
				heated hot water, Cleaning
				on daily basis
3	Common room	In each	5	TV, News Dailies, Table
		hostel block		Tennis
4	Indoor games	Separate	3	Gym with modern
				equipment's, Table tennis
5	Office of warden	Separate	5	Office for meeting with
				students
6	Digital attendance machine	Separate	5	Enable resident student
				data management
7	Security	Separate	5	Ensure safety of students
				and disciplinary registrar
				maintenance
8	Laundry/Salon		1	Within the hostel
				premises
9	Cafeteria		2	Open for all
10	Shopping complex	Open	1	Open for all
10	Bank and ATM	Open	2	Open for all



iii) Cleaning and maintenance of hostel premises

The hostel premises, student's rooms and washrooms are cleaned on daily basis. University has dedicated housekeeping staff to ensure cleanliness and hygiene in the hostel. Likewise, kitchen and dining hall is also cleaned on daily basis to maintain the hygiene. The kitchen is recognized with ISO standard.

iv) Medical aid and transportation ambulance in case of emergency

The university has Ayurveda Hospital with resident doctors with various specialization. The hospital has modern medical equipment's, analytical capabilities, nursing staff, pharmacy and emergency ambulance available for 24-hours.

6.5.5.2. Examination halls

The examination halls available in the academic block has adequate seating facilities with airconditioning and sound system for announcement.

Academic Block	Hall/Floor	Seating capacity
Shruti	005/Ground Floor	180

Shruti	104/First Floor	120
Shruti	105/First Floor	180
Shruti	201/Second Floor	60
Shruti	202/Second Floor	120

6.5.5.3. Sports and recreation facilities

The university has excellent sports facilities, which are maintained with regular coaching session by the trained sports coach employed by the university.

Sports facility	Indoor-out-door	Infrastructure number
Cricket ground	Outdoor	1
Football ground	Outdoor	1
Volleyball ground	Outdoor	1
Basketball ground	Outdoor	1
Kabaddi/Kho Kho ground	Outdoor	1
Badminton ground	Outdoor/Indoor	3
Tennis ground	Outdoor	2
Table tennis	Indoor	1
Gym	Indoor	2

University has a mandate of encouraging talented students to participate in inter-collegiate and national level sports events. Students have been actively coached and counselled to excel in various sports. Students regularly participate in tournaments all through the academic year, who have won the laurels to university. The coaching and practice sessions are conducted to interested students. The sports facilities are maintained on regular basis to ensure that facilities are available for students.

6.5.5.4. Auditorium

University has multi-purpose hall with seating capacity of 2500 people. The facility has performance platform and audio-visual aids. The facility is regularly utilized to conduct cultural events, dance program, convocation, social events, training session, exhibitions etc.

University also has open air amphitheater with performance platform. Students conduct cultural events, movies and documentary screening, celebration of nation integrity events like independence and republic day etc.



6.5.5.5. Exhibition hall/museum

Faculty of Agriculture has display posters created on important concepts of various disciplines of agriculture, farm machinery, seeds, fertilizer samples, garden tools, plant disease specimen, insect pest specimens, herbarium, pamphlets and 3-D models etc. Students were trained and actively participated in creating 3-D models and various educative materials on topical concepts in various disciplines.

The educative posters, 3-D models and other relevant educative materials are displayed and/or available in laboratory of each discipline.

6.5.6. Research facilities

Currently, we do not have on-going research programs. Faculty of Agriculture is currently having undergraduate programs. However, 13-departments created shall be utilized to initiate research programs by the faculty members in the subsequent academic years. Faculty members have taken initiative to submit research proposals to various funding agencies. Currently we, 2 on-going projects funded by DST and MoEF & CC, Govt. of India.

6.5.6.1. Undergraduate laboratories and equipment's

Faculty of Agriculture, currently has 13-well-established laboratories with necessary instruments/minor equipment's/tools suitable for conducting practical's and demonstration/hands-on training and student research projects.

Discipline-wise laboratories and available instruments/minor equipment's/tools is listed below;

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	Hot air oven	1
2	Moisture box	60
3	Moisture meter	2
4	Bucket auger	10
5	Weighing Balance	1
6	Conductivity Meter	1

1. Agronomy + (Agroforestry)

7	Shaker	1
8	Chlorophyll Meter	1
9	Drip and Sprinkler System	3
10	Sprayer	2
11	Spring Balance 50 Kg	2
12	Spring Balance 10 Kg	2
13	Top Pan Balance 1 kg capacity	1
14	Top Pan Balance 2 kg capacity	1
15	Meter Scale/Tape	10/5
16	Brix meter	2

2. Agricultural Economics + (Basic Economics, Mathematics & Computer Science and Statistics)

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	Computers	1
2	Camera	1
3	Software	MS Office, SPSS, SYSTAT

3. Agriculture Extension & Communication + (Sociology and Psychology, English) Audiovisual Lab

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	LCD projector	
2	Camera (SLR) with zoom, wide-angle, tele-photo lens	1
3	Video camera with tripod, lighting accessories and editing facility	1
4	Computers (workstation) with editing software's	1
5	Digital voice recorders	1
6	Audio recording-mixing consoles	1
7	Computation software's for statistics	SPSS, SYSTAT

4. Entomology

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	Binocular microscope	8
2	Insect box	150
3	Insect Collection nets	150
4	Collection Bottles	32
5	Insect collection big boxes for museum (1 for each order)	10
6	Stereomicroscope	1
7	Electronic Balance	1
8	Soxhlet Extraction Apparatus	1
9	Bee keeping equipment	50
10	Oven	1
11	Potters tower	1
12	Sprayers	1
13	Light traps	1
14	Fumigation chamber	1

15	Sides/cover slips	10
16	Insect spreading Board	150

5. Genetics & Plant Breeding + (Seed Science & Technology)

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1.	Microscope	1
2.	Binocular microscope	2
3.	Electronic Moisture Meter	2
4.	Electronic Balance	1
5.	Seed Germinator	1
6.	Automatic seed/grain counter	1

6. Biotechnology

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	Hot Air Oven	1
2	BOD Incubator	1
3	Fluorescence microscope	1
4	Centrifuge	1
5	Growth Chamber	1
6	Distillation Assembly	1
7	PCR	1
8	Gel documentation system	1
9	Laminar air-flow	1
10	Trans-illuminator	1
11	Autoclave	1
12	Vortex mixer	1

7. Horticulture + (Food Science & Technology)

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	Hand Refractometer	3
2	Digital Refractometer	1
3	Oven	1
4	Refrigerator	1
5	Electronic Weighing Balance	1
6	Deep Freezer	1
7	pH Meter	1
8	Fruit crusher	1
9	Grinding and Mixing Machine	1
10	Distillation Assembly	1
11	Seed Germinator	1
12	Grafting and budding knife	30
13	Secateur	15
14	Saw	2
15	Loppers	5
16	Poly house with drip irrigation system	1
17	Microscope	1

8. Food Science & Technology

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1		
2	Muffle furnace	1
3	Weighing balance	1
4	Water bath	1
5	Fruit penetrometer	1
6	Pulper	1
7	Juice extractor	2
8	Crown corking machine	1
9	Microwave oven	1
10	Poly pouch sealer	2
11	Crusher	1
12	Masala grinder	1
13	Dehydrator	2
14	Vacuum pump	1

9. Soil Science and Agricultural Chemistry + (Microbiology, Agro-meteorology, Environmental Sciences)

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	Electronic Top pan balance (0.1 g capacity)	1
2	Electronic Top pan balance (1 mg capacity)	1
3	pH Meter	1
4	EC Meter	1
5	Flame Photometer	1
6	Visible spectrophotometer	1
7	Hot Plate	1
8	Distilled water unit	1
9	Water Bath	1
10	Rotary Shaker	1
11	Binocular Microscope	1
12	BOD Incubator	1
13	Autoclave	1
14	Digestion block	1
15	Hydrometer	5
16	Infiltrometer	1
17	Nitrogen Analyzer	1

10. Agro-meteorology

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	Thermometer Max	1
2	Thermometer Min	1

3	Digital Anemometer	1
4	Cup Anemometer	1
5	Pan Evaporimeter	1
6	Soil thermometer: 05 cm, 10 cm, 15 cm	1
7	Rain gauge	5 each
8	Self-recording Rain gauge	1
9	Sunshine Recorder	1
10	Stevenson's Screen	1
11	Thermograph	1
12	Hygrograph	1
13	Soil Heat Flux Plate	1
14	GPS	3
15	AWS (optional)	1
16	Lysimeter (optional)	2
17	Luxmeter	1
18	Solar Pyranometer	1
19	Davis automatic weather station	1
20	Stevenson's Screen	1

11. Plant Pathology

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	Microscope compound with photo display arrangement	5
2	Sterobinocular	1
3	Wet preservation jars	115
4	Autoclave	1
5	Oven	1
6	Deep Freeze	1
7	Centrifuge (3000 rpm)	1
8	Refrigerator	1
9	Water bath	1
10	Electronic balance	1
11	Weighing machine	1
12	Incubator	1
13	Ocular meter	1
14	Stage Micrometer	1
15	Camera Lucida	1
16	Laminar air-flow	1
17	BOD incubator	1
18	Colony counter	1
19	Micro-oven	1

12. Animal Science including Fisheries

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	Willy mill grinder	1
2	Platform balance (100 kg cap)	1
3	Gerber centrifuge unit (for milk fat testing)	1
4	Milk analyzer (automatic)	1
5	Crude fiber estimation unit	1
6	Electric dehorner	1
7	Artificial vagina	1
8	Common medication device	1
9	Cattle crate	1

13. Diary & Poultry

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	Incubator cum hatcher	1
2	Feeder	1
3	Egg candling machine	1
4	Debeaker	1
5	Milking machine	1
6	Milking bucket	1
7	Milking can	2
8	Chaff cutter	1
9	Lactometer	1
10	Castrator	1
11	Shearer	1

14. Agricultural Engineering

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1.	Working models of MB plough, Disk plough and indigenous plough	1
2.	Working model of different harrows	1
3.	Seed drill	1
4.	Different types of threshing drums	1
5.	Working models of reaper and mowers	1
6.	Different types of sprayers and dusters	1
7.	Cut model of CI & SI engine	1
8.	Cut model of Tractor	Tractor is available

15. Central Library and Information System

Sl. No.	Instruments/Minor-equipment/Tools	No. of units
1	Internet Server	1
2	Intranet Server	1
3	Computers for Reading Hall	1
4	Heavy Duty Photocopiers	1
5	Computerized Issue and Catalogue Systems	1

6	Wi-Fi facility in college/library/hostels	1
7	CCTV monitoring system for library	1
8	Broadband Internet Connectivity with min. speed of 1Gbps	1

6.5.6.2. Research contingency

Currently, Faculty of Agriculture has undergraduate programs with no research activities. Hence, no research contingency is allocated either from the university and/or ICAR/any other funding agency. However, faculty members shall initiate the research programs through extramural funding to establish research programs in various disciplines.

6.5.7. Outcome/Output

6.5.7.1 Student performance in national examinations (such as JRF/SRF/ARS)

The founding batch of students were graduated in May 2021 from the Faculty of Agriculture. Students are appearing for ICAR-JRF examination and results are awaited. Over 35 students are appearing ICAR-JRF examination in various disciplines of agriculture. However, few students have appeared CAT/CET conducted by various institutions for higher studies. The students are also appearing for institution level entrance tests conducted by TIFR, TISS, IIM etc. SRF and ARS is not relevant to Faculty of Agriculture as we do not have postgraduate programs.

Year		Students appeared in qualifyin	ng/comp	petitive	exami	nation	
	JRF/ICAR	NET/ICAR/CSIR/DBT-GATE	CAT	JEE	CET	BANKING	UPSC
2021-22	2	2	3	0	3	5	-

6.5.7.2. Students' placement profile

Our students were graduated in May 2021. We have counselled for placement providing database on prospective employers in various agriculture sectors. The placement cell of the university has made an effort to find suitable employment opportunity to students interested in career. Few students have opted for higher studies in India and abroad. Students who have already secured positions are indicated below;

Sl. No.	Name	Batch	Career/Higher Studies
1	Ms. Bonam Bhargarvi	Class 2017-2021	M.Sc. SLU, Uppsala, Sweden
2	Ms. Shardanajali Jena	Class 2017-2021	ICAR-JRF/DBT-GATE B
3	Mr. Vedant Dale	Class 2017-2021	EF Polymer Private Ltd.

4	Mr. Adhiraj Mohapatra	Class 2017-2021	United Phosphorous Ltd. Odisha
5	Mr. Subraneel Sahu	Class 2017-2021	Tata Institute for Social Sciences (TISS)
6	Ms. Valeentina Prusty	Class 2017-2021	National Institute of Plant Health Management for the course of PGDPHM
7	Mr. Ananthakrishnan	Class 2017-2021	Pushushala, Gratize Venture Consulting Services
9	Mr. Subraneel Sahu	Class 2017-2021	Mahatma Gandhi National Fellowship, Govt. of India & IIM, Bengaluru
10	Mr. Sai Ashis Panda	Class 2017-2021	ICAR-JRF, Under Counselling for admission to SAU
11	Mr. Ujal Kumar Sutar	Class 2017-2021	Budha Balanga Farmer Producer Company Pvt. Ltd.
12	Mr. Supravat Sethy	Class 2017-2021	MBA(Agribusiness),Utkal University, Bhubaneswar
13	Ms. Valenteena Prusty	Class 2017-2021	Yara International, Bengaluru
14	Ms. Jyotismita Mohapat r a	Class 2017-2021	MBA(Agribusiness),KIIT School of Rural Management
15	Ms. B. Saritha	Class 2017-2021	Sri Sri Academy, Hyderabad
16	Ms. Rupali Behera	Class 2017-2021	M.Sc. (Genetics and Plant breeding),Centurion University of Technology and Management Studies
17	Ms. Shibangi Ray	Class 2017-2021	M.Sc. (Vegetable Science), SHUATS, Prayagraj
18	Mr. Alok Kumar Mohanta	Class 2017-2021	M.Sc.(Agronomy),Siksha O Anusandhan University, Bhubaneswar
19	Mr. Bijaya Mohanta	Class 2017-2021	MBA(Agribusiness), KIIT School of Rural Management, Bhubaneswar
20	Ms. Arpita Kumari Mohanty	Class 2017-2021	Entrepreneurship
21	Ms. Yukta Patjoshi	Class 2017-2021	MBA(Agribusiness),Utkal University, Bhubaneswar

22	Ms. Sonali Mishra	Class 2017-2021	Gopic connect Pvt. Ltd. Bhubaneswar
23	Mr. Debasish Satyasarathi Das	Class 2017-2021	MBA (Dual Specialization), Savitribai Phule Pune University
24	Ms. Shradha Priya Pani	Class 2017-2021	MBA(Agribusiness),Utkal University, Bhubaneswar
25	Mr. Satyabrat Rautray	Class 2017-2021	MBA(Agribusiness),Utkal University, Bhubaneswar
26	Ms. Supriya Verma	Class 2017-2021	DeHaat (Green Agrevolution Pvt. Ltd)Patna, Bihar
27	Ms. Suchismita Sahu	Class 2017-2021	MBA(Agribusiness),KIIT School of Rural Management
28	Mr. Krushna Das Panda	Class 2017-2021	Gratize Venture Consulting Services, Bengaluru
29	Mr. Debopam Mohanty	Class 2017-2021	MBA(Agribusiness),Utkal University, Bhubaneswar
30	Mr. Sankalp Verma	Class 2017-2021	Agro-Entrepreneurship
31	Ms. Bansita Panda	Class 2017-2021	MBA(Agribusiness),Utkal University, Bhubaneswar
32	Ms. Aleena Priyadarshini	Class 2017-2021	DBT-GATE B, Under counselling GPAU, Pantnagar

7.3 Awards/Recognition/Certificates

Students have been recognized for their talent in academic, socio-cultural, artistic and sports. Several students have participated in semi-academic competition have been adjudged winners. Few significant recognitions are summarized as below;

Sl. No.	Student Name	Registration No	Award/Recognition/Certificate	Type of Event Academic/S ports/Socio Cultural	Year
1	Priti Pallabi Dash		7 days online training on organic farming, RCOF, BBSR.4th National Agribusiness Conclave	Academic	2018, 2020
2	Subha Ranjita Singh		6 days of development program on proper utilization of rice straw for enhancing income and sustainable development	Academic	2020

3	Biswajeet Mishra	FOA/BAG/2018- 22/056	7 days online training program on organic farming	Academic	2020
			Agribusiness conclave	Academic	2018
			Environment Olympiad	Academic	2020
			workshop in mushroom production from agriculture waste	Academic	2020
			Online course on RS and GIS applications	Academic	2020
			Article writing competition by Agrivision Odisha	Academic	2020
			World Nature Conservation Day quiz	Academic	2020
			Kishan Diwas quiz by government of India	Academic	2020
			Farmers first quiz by government of India	Academic	2020
			Training programme on cutting edge epitome of post-harvest processing and management of horticulture crops organized by Junagadh agriculture university.	Academic	2021
			Training programme on value addition in milk, fruits and vegetables. A success mantra for agripreneurs conducted by NAHEP	Academic	2021
			Ayurveda quiz by NCERT	Academic	2020
			Poshan Abhiyaan e-learning modules	Academic	2020
4	Satyajit Jena	FOA/BAG/2018- 22/012	Inter University East Zone Cricket Tournament	Sports	2020
5	Ritika Mishra	FOA/BAG/2019- 23-017	Webinar on agri-informatics	Academic	2020
6	BANKAR AKSHAY SURESH	FA/BAG/2017- 21/054	Eastern zone Anveshan student research convention	Academic	2019
7	Amlanjyoti Khuntia	FOA/BAG/2018- 22/035	Inter University East Zone Cricket Tournament	Sports	2020
8	Pratyush Mohanty	FOA/BAG/2018- 22/055	Inter University East Zone Cricket Tournament	Sports	2020
9	SUPRIYA VERMA	FA/BAG/2017- 21/043	Livelihood development through medicinal and aromatic plants status and prospects in Odisha by OCF	Sports	2020
			5 day virtual program On	Academic	2020

			Scientific seed production management by JNKVV		
			Agri-planning on disaster times: floods & covid 19 by RPCAU, Pusa	Academic	2020
			International web conference on food security, safety & sustainability by BAU, sabour	Academic	2020
			Post flood management on rice, Horticulture crops and livestock poultry by ICAR- NRRI, Cuttack	Academic	2020
			Mushroom production and post- harvest handling and value in Odisha by OCF	Academic	2020
			TEDP, 7 days program by NRRI	Academic	2019
			Krushi Unnat Sahayogi	Academic	2020-21
10	M M Rajalakshmi	FOA/BAG/2018- 22/031	International level visual e-quiz on Carnatic music - Kalai kaviri college of fine arts, Tiruchirappalli	Cultural	2020
			National level e-quiz, Dept. of Mridangam- kalai kaviri college of fine arts, Tiruchirapalli	Cultural	2020
			completed certificate course on Carnatic music Tamizh isai sangam - Tamil Nadu.	Cultural	20182020
			On Hindustani light song conducted by Music dept. Sri Sri University	Cultural	2019
			on paper presentation- New ideas on lake conservation - Agrivision, Odisha	Academic	2020
			on Video competition - Agrivision ,Odisha	Academic	2020
			on Poster making competition - Agrivision ,Odisha	Academic	2020
			on Power point competition - Agrivision Odisha	Academic	2020
			In Classical music ,Kerala Brahmana sabha, Kalanjali	Cultural	2018
			In poem writing -English , Kerala Brahmana sabha, kalanjali	Cultural	2018
			In caranatic music, Kalpathy National Music Festival	Cultural	2017
			Certificate of participation on National Webinar on "Role of Agriculture and Youth in Self	Academic	2020

			Reliant India" organized by Agrivision		
11	TANUSHREE ADHIKARY	FOA-BAB-2019- 23-011	Agrovision odisha	Academic	2019
			poster competition of agriculture department	Sociocultural	2020
			poster competition of science department	Sociocultural	2020
			agrovision poster	Academic	2021
			agrovision essay	Academic	2021
			debate of agriculture department	Sociocultural	2021
12	A.PREM SAI	FOA-BAB-2019- 23-004			
			CHESS COMPETITION OF AGRICULTURE DEPARTMENT	Sports	2019
			AGROVISION WEBINAR	Academic	2020
			ODISHA CORPORATE FOUNDATION(AGROVISION ODISHA)		
13	RAJRATAN JENA	FOA-BAB-2019- 23-009	Agrovision odisha	Academic	2020
			ICAR RICE PROGRAM	Academic	2020
14	SRADHASUMA N PATRA	FOA-BAB-2019- 23-003	Agrovision Odisha	Academic	2019
15	Sushree Swagatika Bastia	FOA/BAG/2018- 22/058	poster competition agrovision Odisha	Sociocultural	2019
			poster making competition agriculture department	Sociocultural	2019
17	Ankit N Padhi	FOA-BAB-2019- 23-010	agrovision odisha	Academic	2019
			Nikon photography camp	Sociocultural	2019
18	ADHIRAJ Mohapata	FA/BAG/2017- 21/051	East zone Anweshan student research convention	Academic	2019
19	Soumya Ranjan Sahu	FA/BAG/2017- 21/057	ICAR- National Rice Research Institute, Cuttack	Academic	
			One week technology based entrepreneurship development program (TEDP)	Academic	2019
			KRUSHI UNNAT SAHOJOGI, DEPARTMENT OF	Academic	2020

			AGRICULTURE AND FARMERS EMPOWERMENT		
			Poster compitition, event of Contadino 3.0 (2nd position)	Sociocultural	2019
20	Krushnadas Panda	FA/BAG/2017- 21/046	Technology based Entrepreneurship Development Program, NRRI, Cuttack	Academic	2019
			Krushi Unnat Sahayogi	Academic	2020-21
			Literary Competition,Sri Sri University	Academic	2020
			National Level Quiz Competition (AgriWhiz), KIIT School of Rural Management	Academic	2020
			National Level Quiz, XSRM, Xavier University, Bhubaneswar	Academic	2021
			Online Quiz Competition based on life of Gandhi , NSS units of TKM College of engineering	Sociocultural	2020
			Quiz on Padma Awards, MyGov	Sociocultural	2020
			E-Quiz on World Milk Day, College of Diary and Food Technology, Udaipur(Rajasthan)	Sociocultural	2020
			Eat Right Quiz, Food Safety and Standards Authority of India	Sociocultural	2020
			Ek Bharat Shreshtha Bharat Quiz , Ministry of Tourism,India	Sociocultural	2020
			Quiz on Consumer Protection Act, Department of Consumer Affairs	Sociocultural	2020
			Co- author of 'CHALK N DUSTER' , Pustak Ratna Prakashan	Sociocultural	2020
			Quiz on Health and Wellness Centres, Ministry of Health and Family Welfare, India	Sociocultural	2020
			Nari Shakti Quiz on International Women's day , Ministry of Woman and Child Development, India	Sociocultural	2021
21	Sai Abinash Sahoo	FOA/BAG/2018- 22/014	Participated a workshop on Google ads and analytics in srinovation club.	Academic	2021
			participated National integration camp (NIC) under NSS	Academic	2020
			participated a web training program on post flood management in rice	Academic	2020

			, horticultural crops and livestock in rice bed ecosystem		
			6 month Course on French language	Academic	2019
			participated in a webinar"Role of Organic Farming in Quality Production during Post Covid-19 Era", in COLLEGE OF AGRICULTURE, UMMEDGANJ-KOTA	Academic	2020
22	Bismoy Mohanty		Training Prog. on IPR by NIT,Jalandhar	Academic	2020
			Course on IPM & Ag Ext by IIT		
			Kanpur &BHU	Academic	2020
			Organic Farming Training by RCOF,BBSR	Academic	2020
			Organic Farming-NPTEL, MHRD, India	Academic	2020
			National Integration Camp-NSS	Academic	2020
			RS & GIS by IIRS,ISRO	Academic	2020
			WEBINARS by Various AUs and Institutions	Academic	2020
23	Nibedita Mishra	FOA/BAG/2018- 22/052	Organic Farming Training by RCOF,BBSR	Academic	2020
			Post Flood management in Rice and Horticultural Crops by NRRI, Cuttack	Academic	2020
			Small Scale fisheries by CIFRI	Academic	2020
			Women on FPOs by MPUAT & CIWA,BBSR	Academic	2020
			Webinars under RUSA 2.0 by Utkal University	Academic	2020
			Mushroom Culture by Greenpeace foundation	Academic	2020
24	style swain	FOA/BAG/2018- 22/092	training of farmers and entrepreneurs by ABIC,IIT Kharagpur	Academic	2020

			technologies developed to strengthen rice production	Academic	2021
			organic farming Entrepreneurship development	Academic	2021
			financial modelling championship	Academic	2021
			A good day to Quiz hard competition	Academic	2021
			Trivias frivolous	Academic	2021
			Benami- The finance Quiz	Academic	2021
			Economist of the year 2021	Academic	2021
			Case presentation	Academic	2021
			profile building workshop	Academic	2021
			Mandala Art competition	Academic	2021
			J-Quiz box	Academic	2021
			Fund for study	Academic	2021
25	Ashutosh Barik	FOA/BAG/2018- 22/094	Inter university East zone football	Academic	2018
			organic farming Entrepreneurship development	Academic	2021
26	soubhagya laxmi Das	FOA-BAB-2019- 23-006	Agrivision odisha	Academic	2020
			Blended Learning Workshop on Personal Effectiveness and Group Dynamics	Academic	2021
			Webinar on "Role of Agriculture and Youth in Self Reliant India"	Academic	2020
27	Sradhanjali Jena	FA/BAG/2017- 21/008	Technology based Entrepreneurship Development Program,NRRI, Cuttack	Academic	2019
			Krushi Unnat Sahayogi	Academic	2020-2021
			Quiz on Padma Awards, My Gov	Academic	2020
			Food Safety Quiz on 2nd World Food Safety Day, Department of Food Technology, AKS University, Satna (M.P.)	Academic	2020
			E-Quiz on World Milk Day, College of Diary and Food Technology, Udaipur(Rajasthan)	Academic	2020
			Online Quiz Competition based on life of Gandhi , NSS units of TKM College of engineering	Academic	2020

			Eat Right Quiz, Food Safety and Standards Authority of India	Academic	2020
			Ek Bharat Shreshtha Bharat Quiz , Ministry of Tourism, India	Academic	2020
			Quiz on Consumer Protection Act, Department of Consumer Affairs	Academic	2020
			Nari Shakti Quiz on International Women's day , Ministry of Woman and Child Development, India	Academic	2020
			state level online article writing competition, agrivision Odisha	Academic	2020
			state level online Essay writing competition, agrivision odisha	Academic	2020
			Web-Training Program, ICAR	Academic	2020
28	Pragati Behera	FA/BAG/2017- 21/032	Technology based Entrepreneurship Development Program, NRRI, Cuttack	Academic	2019
			Krushi Unnat Sahayogi	Academic	2020-21
			Quiz on Padma Awards, My Gov.	Sociocultural	2020
			Nari Shakti Quiz on International Women's day , Ministry of Woman and Child Development, India	Sociocultural	2021
			state level online Essay writing competition, agrivision Odisha	Academic	2020
			Web-Training Program, ICAR	Academic	2020
			state level online article writing competition, agrivision Odisha	Academic	2020
			Quiz on Consumer Protection Act, Department of Consumer Affairs	Academic	2020
			Ek Bharat Shreshtha Bharat Quiz , Ministry of Tourism, India	Academic	2020
			Eat Right Quiz, Food Safety and Standards Authority of India	Academic	2020
			E-Quiz on World Milk Day, College of Diary and Food Technology, Udaipur(Rajasthan)	Academic	2020
			Food Safety Quiz on 2nd World Food Safety Day , Department of Food Technology, AKS University, Satna (M.P.)	Academic	2020
29	SMRUTI PAIK	FOA/BAG/2018- 22/078	Poster competition by Agrivision Odisha	Academic	2020

			English poetry competition by Agrivision Odisha	Sociocultural	2020
			Painting competition - Krushi Odisha	Sociocultural	2020
			One Week International Training Programme on "Organic Farming : Field To Fashion"	Academic	2020
			"Role of Agriculture and Youth in Self Reliant India" organized by Agrivision.	Academic	2020
			National Webinar on "कृषि में जैविक आदानों का उपयोग गुणवत्ता एवं उद्यमिता प्रबंधन" MPUAT, Udaipur.	Academic	2020
			Poshan Abhiyaan Quiz	Academic	2020
30	Sanjeebani Mohanta	FOA/BAG/2018- 22/049	National online Training Programme on "Cutting Edge Epitome of Post- Harvest Processing and Management of Horticultural Crops" Organized by Department of Horticulture, Collage of Agriculture, Jau.	Academic	2021
			5 Days online Training on "Value- Addition in Milk, Fruits and Vegetable: A success Mantra for Agripreneurs, At center for Agricultural Market Intelligence, Anand Agricultural University, Anand	Academic	2021
			Webinar on Budget Expectations for Direct Selling Industry, ASSOCHAM India.	Academic	2021
			One-week International Training Program on "Organic Farming: Field to Fashion. Organized by Centre for Organic Agriculture Research and Training,Dr. Panjabro Deshmukh krishi Vidyapeeth, Akola	Academic	2021
			National Webinar on "Role of Agriculture and Youth In Self- Reliant India" Organized by Agrivision, New Delhi , in Collaboration with AVBP and Indian Council of Agricultural Research, New Delhi.	Academic	2020
			National Webinar on "Women FPOs: An Effective Approach for Boosting Entrepreneurship,	Cultural	2020

Empowerment and Self-reliance (Atmanirbhar)" Organized by AICRP-HS,MPUAT, Udaipur in association with ICAR-CIWA, Bhubaneswar.		
Attending the Digital modules of Nucleic Acid Handling webinar series conducted by Merck High- End skill Development Centre, a CSIR-IMTech Initiative, (Ministry of science and Technology, Govt.of India) Merck Innovative Lab , Bangalore & Chandigarh	Academic	2020
7 days online training programme on organic farming conducted by RCOF, Government of India	Academic	2020
National Webinar on "Prospects of Animal Husbandry Sector in Milieu of Aatmanirbhar Bharat"	Academic	2020

Students also have obtained competitive scholarships, which is listed below;

Sl. No.	Student Name	Registration number	Scholarship	Duration
1	Mr. Arijit Sahoo	FOA/BAG/2018-22/067	e-medhabruti	4 years
2	Mr. Bismoy Mohanty	FOA/BAG/2018-22/034	e-Medhabruti	4 Years
3	Ms. Satabdi Bedant	FOA/BAG/2018-22/122	e-Medhabruti	4 Years
4	Mr. Deepak Kumar Sahoo	FOA/BAG/2018-22/059	e-Medhabruti	4 Years
5	Mr. Abhishek Das	FOA/BSH/2018-22/013	e-medhabruti	4years
6	Ms. Sunayana Mahalik	FOA/BAG/2018-22/013	e-Medhabruti	4 years
7	Ms. Nibedita Mishra	FOA/BAG/2018-22/052	e-Medhabruti	4 years
8	Mr. Biswaranjan Sahoo	FOA/BAG/2018-22/051	e-medhabruti	4 years
9	Mr. Pranab Kumar Panigrahi	FOA/BAG/2018/22/044	e-Medhabruti	4 Years
10	Ms. Nirjharini Sahoo	FOA/BAG/2019-23/024	e-medhabruti	4 year
11	Mr. Armita Parida	FOA/BAG/2019-23/006	e-Medhabruti	4 year
12	Ms. Salonee Panda	FOA/BAG/2019-23/120	e-medhabruti	4 year
13	Mr. Safiluddin	FOA/BAB/2019-23/007	e-Medhabruti	4 year
14	Ms. Swayamsri Sesadri	FOA/BAG/2019-23/117	Prerana	4 Year
15	Ms. Tanushree Adhikary	FOA/BAB/2019-23/011	e-kalyan	4 year
16	Ms. Abhipsa Jena	FOA/BAG/2019-23/049	e-Medhabruti	4 year
17	Ms. Tapaswini Rout	FOA/BAG/2019-23/021	e-Medhabruti	4year

18 Ms. Ipsita Das Adhikari	FOA/BAG/2019-23/092	e-medhabruti	1 year
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Faculty members are also have been recognized for the scholarly activities, which is summarized below;

Sl. No.	Name of the faculty member	Award/Recognition/Certificate	Type of Event Academic/ Sports/Socio Cultural	Year
1	Dr. Shubhaom Panda	Academic Topper and University Gold Medalist, MBA (Rural Management), Amity University, Uttar Pradesh	Academic	2013
	Dr. Shubhaom Panda	Academic Topper and University Gold Medalist, MBA (Agri-business Management), OUAT, Bhubaneswar	Academic	2015
	Dr. Shubhaom Panda	Best Oral Paper Presentation, National Conference, TECHSEAR, Hyderabad	Academic	2017
	Dr. Shubhaom Panda	ASRB NET qualified in Agricultural Business Management	Academic	2018
2	Dr. Chinmayee Mohapatra	Young Scientist Award, Bioved Research Institute of Agriculture, technology and research	Academic	2016
3	Dr. Mahipal Singh Kesawat	Distinguished Poster Presentation Award, International conference on Molecular Biology and Biotechnology, Banasthali University, Tonk, Rajasthan, India.	Academic	2008
	Dr. Mahipal Singh Kesawat	Qualified the ARS Scientist and National Eligibility Test (NET) for Lectureship and attended the interview held by an Agriculture Scientist Recruitment Board (ASRB, ICAR), New Delhi, India.	Academic	2008
	Dr. Mahipal Singh Kesawat	Awarded to Graduate Scholarship for Excellent Foreign Students (GSFS), Seoul National University, Seoul, South Korea.	Academic	2010
	Dr. Mahipal Singh Kesawat	Awarded to Brain Korea 21 Scholarship, Seoul National University, Seoul, South Korea.	Academic	2012
	Dr. Mahipal Singh Kesawat	Distinguished Poster Presentation Award, International conference of Korean Society for Molecular and Cell Biology, COEX, Seoul, South Korea.	Academic	2013
	Dr. Mahipal Singh Kesawat	Awarded to Lecture and Research Scholarship, Seoul National University, Seoul, South Korea.	Academic	2016
	Dr. Mahipal Singh Kesawat	Awarded to Lecture and Research Scholarship, Seoul National University, Seoul, South Korea.	Academic	2017
4	Dr. Anupama Singh	best poster presentation award. National seminar on Innovative breeding approaches for agricultural security. Ranchi. Jharkhand	Academic	2016

5	Dr. Dhaval Kirankumar Dwivedi	Best Oral Paper Presentation in the 27th National Conference organized by soil conservation society of India at Jorhat, Assem	Academic	2018
5	Dr. Dhaval Kirankumar Dwivedi	Best Poster Presentation award at an International conference organized by soil conservation society of India, world association of soil and water conservation and international soil conservation organization at Delhi, India	Academic	2019
6	Dr. Kalyani Pradhan	Young Horticulturist Award', International E-conference on EIABSHWAR, organized by Kalp Laboratory and Society of Plant Promotion, Uttar Pradesh	Academic	2020
	Dr. Kalyani Pradhan	12OR National Eminent Young Scientist Award 2020',International Institute of organized Research (I2OR)	Academic	2020
7	Ms. Shruti Mohapatra	Best Research Scholar' award in 2nd international conference " Advances in Agricultural, Biological and Applied Sciences for sustainable Future"	Academic	2018
	Ms. Shruti Mohapatra	AIR- 07, ICAR- JRF examination (Social Science)	Academic	2015
	Ms. Shruti Mohapatra	Qualified ICAR NET	Academic	2018
8	Ms. Mandakini Kabi	Awarded with UNIVERSITY GOLD MEDAL in Plant Breeding and Genetics for the first position in first class in the M.Sc (Ag) examination in Plant Breeding and Genetics, OUAT, BBSR	Academic	2015
9	Ms. Mandakini Kabi	Awarded with "SHYAMANANDA MEMORIAL GOLD MEDAL" for the highest OGPA in M.Sc (Ag) in Plant Breeding and Genetics and Plant Physiology,OUAT,BBSR.	Academic	2015
	Ms. Mandakini Kabi	Recipient of INSPIRE FELLOWSHIP by DST, Govt of India for pursuing Ph.D. in Plant Breeding and Genetics	Academic	2016
10	Dr. Seema Tripathy	Awarded with UNIVERSITY GOLD MEDAL in Entomology for the first position in first class in the M.Sc (Ag) examination in Entomology, OUAT, BBSR	Academic	2015
	Dr. Seema Tripathy	Awarded with Dr. Bhagirathi Senapati Memorial Gold Medal for securing highest mark in M.Sc(Ag) Entomology, OUAT, BBSR .	Academic	2015
	Dr. Seema Tripathy	Recipient of INSPIRE FELLOWSHIP by DST, Govt. of India for pursuing Ph.D. in Entomology	Academic	2015
	Dr. Seema Tripathy	Best Oral paper presentation award by Society of Plant Protection and Environment, OUAT, BBSR	Academic	2016

	Dr. Seema Tripathy	Best Oral paper presentation award by Society of Plant Protection and Environment, OUAT, BBSR	Academic	2018
11	Mr. Ansuman Khandual	Scholarship for Merit Free Seat during B.Sc.(Ag.) College of Agriculture, OUAT, Bhubaneswar.	Academic	2008-12
	Mr. Ansuman Khandual	Secured second position in Mimes competition at the 48th and 49th Annual Dramatic Functions, organized by the Dramatic Society, College of Agriculture, OUAT, Bhubaneswar held during 2010 and 2011.	Cultural	2010, 2011
	Ansuman Khandual	Best Thesis Award, Indian Society of Soil Science.	Academic	2017
12	Debanjana Debnath	best article award by agriculture and food e magazine	academic	2019
13	Dr.R.S Bhawar	awarded NDRI,Institute fellowship and ICMR-JRF	Academic	2014,2016
14	Dr. Vinoda Shankara Naik	Awarded with University Gold Medal in Agricultural Extension Education by UAS DHARWAD	Academic	2016
15	Bidusi Tripathy	Awarded with ICAR-JRF fellowship	Academic	2017-2019
16	Dr. Arsha Balakrishnan	Recipient of ICAR-JRF (Agricultural Economics) for pursuing Master's Degree.	Academic	2011
	Dr. Arsha Balakrishnan	Recipient of ICAR-NDRI Institutional Fellowship for pursuing Doctoral Degree	Academic	2014
	Dr. Arsha Balakrishnan	Qualified the ASRB- ARS Examination- 2015 and attended the interview	Academic	2015
	Dr. Arsha Balakrishnan	Awarded ICMR-JRF	Academic	2016
17	Dr Tanushree Sahoo	AIR 2 in ICAR JRF examination (Horticulture) in 2014	Academic	2014
	Dr Tanushree Sahoo	Gold medal from the Govt. of Odisha, for Securing JRF in Horticulture	Academic	2014
	Dr Tanushree Sahoo	Best poster presentation in 7th National Horticulture Congress, 2016	Academic	2016
	Dr Tanushree Sahoo	1st rank in IARI Ph.D entrance	Academic	2016
	Dr Tanushree Sahoo	Department topper of MSc (horticulture) , IARI, New Delhi	Academic	2017
	Dr Tanushree Sahoo	Awarded with DST- INSPIRE Fellowship in 2017	Academic	2010-14
	Dr Tanushree Sahoo	Four Year LITERARY CHAMPION during Bsc (hort) at CAC, Chiplima	Co-curricular	2018
	Dr Tanushree Sahoo	2nd in solo song and 3rd in panache at Inter- University YOUTH FESTIVAL, at NDRI, KARNAL	Co-curricular	
18	Dr Sandeep Rout	First position in first class in M.Sc. Forestry (Forest Products) in University [Gold Medal].	Academic	2013
	Dr Sandeep Rout	Qualified ICAR SRF examination	Academic	2013
	Dr Sandeep Rout	ICAR NET in Agroforestry Qualified	Academic	2019

	Dr Sandeep Rout	Awarded Emerging Scientist Award by V D Good Technology professional Association	Academic	2020
	Dr Sandeep Rout	Awarded Young Academician Award, by Kalp Lab, International E Conference on EIABSHWAR-2020, , At International E Conference	Academic	2020
	Dr Sandeep Rout	Best Ph.D. Thesis and Innovative Research Award -2020, Plantica, Uttarakhand	Academic	2020
	Dr Sandeep Rout	Awarded Young scientist Award by Elsevier SSRN, at Vijaywada, Andhra Pradesh	Academic	2020
	Dr Sandeep Rout	Awarded 3rd Prize in Poster Presentation, 2nd National seminar on Hitech Horticulture Challenges and Opportunities organized by Department of Applied Plant Science, BBA Central University, Lucknow	Academic	2015
	Dr Sandeep Rout	Fellow Member of Bose Science Society, T.N., F No-F763/BSS/2020	Academic	2020
	Dr Sandeep Rout	Acting as reviewer of Current Journal of Applied Science and Technology (British Journal of Applied Science and Technology) NAAS: 5.32.	Academic	2020
	Dr Sandeep Rout	Acting as Reviewer of Plant Cell biotechnology and Molecular Biology Journal. NAAS:4.31, Scopus Indexed	Academic	2020
	Dr Sandeep Rout	Acting as Editor, Journal of Plant Development Sciences NAAS 4.57	Academic	2020
	Dr Sandeep Rout	Acting as reviewer of International Journal of Plant & Soil Science (ISSN- 2320-7035 [NAAS: 4.77].	Academic	2019
	Dr Sandeep Rout	Recipient of OUAT PG Merit Scholarship	Academic	2012
	Dr Sandeep Rout	DST Insipre fellowship During PhD.	Academic	2014
	Dr Sandeep Rout	Acting as Editorial Board member of Times of Agriculture, LM-TOA502. (Popular Magazine)	Academic	2020
	Dr Sandeep Rout	Acting as reviewer of journal of Experimental Agriculture NAAS:4.69	Academic	2020
.9	Mr.Prajjal Dey	National Science Olympiad (Eastern Circle- RANK 1st)	Academic	2003
	Mr.Prajjal Dey	AIR 2nd in iCAR SRF examination (PhD in Plant Physiology)	Academic	2016
	Mr.Prajjal Dey	AIR 11th in iCAR JRF examination (Plant Biotechnology)	Academic	2014
	Mr.Prajjal Dey	AIR 28th in DBT JNU examination (Plant Biotechnology)	Academic	2014
	Mr.Prajjal Dey	Awarded 2nd position in State level Literary Competition (Debate)	Cultural	2011
	Mr.Prajjal Dey	Best Oral Presentation Award by Society for Biotic and Environmental Research	Academic	2019
	Mr.Prajjal Dey	Best Article Award (Article ID23756) Agriculture and Food e-Newsletter	Academic	2019

	Mr.Prajjal Dey	Best Article Award (Article ID23545) Agriculture and Food e-Newsletter	Academic	2020
20	Ms Meenakshi Badu	AIR 26th in iCAR JRF examination (Horticulture)	Academic	2014
	Ms Meenakshi Badu	Gold medal from the Govt. of Odisha, for Securing JRF in Horticulture	Academic	2014
	Ms Meenakshi Badu	Qualified ASRB NET	Academic	2017
	Ms Meenakshi Badu	Attended one month of training program on organic farming at RCOF, Bhubaneswar	Academic	2018
	Ms Meenakshi Badu	Recipient of OUAT Ph. D. Merit Scholarship during Ph. D.	Academic	2017
	Ms Meenakshi Badu	Qualified ICAR SRF examination	Academic	2016
21	Dr. Udit Nandan Mishra	Recipient of Best Oral Presentation in International Conference On Climate Change, Biodiversity and Sustainable Agriculture (ICCBSA), held at AAU, Jorhat, Assam in 2018.	Academic	2018
	Dr. Udit Nandan Mishra	Recipient of Best Poster Presentation in International Conference on Recent Trends in Agriculture, Biotechnology & Food Processing, held at CA, Hassan, Karnataka in 2017.	Academic	2017
	Dr. Udit Nandan Mishra	Recipient of Best Poster Award at Research Conclave held at IIT, Guwahati in 2017.	Academic	2017
	Dr. Udit Nandan Mishra	Recipient of Best Poster Presentation in National Seminar on Plant Genomics and Biotechnology, held at OUAT, Bhubaneswar in 2016.	Academic	2016
	Dr. Udit Nandan Mishra	Qualified ICAR-NET (I)-2017 (in Plant Biochemistry), conducted by Agricultural Scientists Recruitment Board (ASRB), ICAR, New Delhi	Academic	2017
	Dr. Udit Nandan Mishra	Awarded with University of Agricultural Sciences Gold medal for General Merit in 2017.	Academic	2017
	Dr. Udit Nandan Mishra	Awarded with Dr. L. Sudarshana Gold medal, at 51st Convocation of UAS, Bengaluru in 2017.	Academic	2017
	Dr. Udit Nandan Mishra	Recipient of ICAR-Senior Research Fellowship (SRF) (AIR-01) in 2016	Academic	2016
	Dr. Udit Nandan Mishra	Recipient of ICAR-Junior Research Fellowship (JRF) (AIR-26) in 2014	Academic	2014
	Dr. Udit Nandan Mishra	Represented University twice at ICAR-Agri Uni-Sports Meet in shuttle badminton	Sports	2018
22	Anupam Dakua	Awarded UGC fellowship for Doctoral Research programme	Academic	2016
	Anupam Dakua	Qualified ASRB-NET (ICAR) in Extension Education	Academic	2018
	Anupam Dakua	Awarded UGC- NFO (JRF) fellowship	Academic	2018
	Anupam Dakua	Awarded UGC- NFO (SRF) fellowship	Academic	2020

	Anupam Dakua	Felicitated by the Minister of Agriculture and Farmers' Empowerment, Government of Odisha for the successful organization of District Agricultural Festival in Nayagarh District of Odisha	Socio-cultural	2018
	Anupam Dakua	Felicitated by the District Administration, Nayagarh for the motivation to farmers of the District regrading better income in Agricultural livelihood.	Socio-cultural	2018
	Anupam Dakua	Felicitation by the Community Radio station (Radio Surabhi) for his radio talk regarding Agricultural scenario in Odisha and managing farmers' stress.	Academic	2018
	Anupam Dakua	Selected as a member of Internal Complain committee to handle sexual harassment complaints in Banaras Hindu University.	Socio-cultural	2018
	Anupam Dakua	Selected at University level to participate in Youth Pravasi Bharatiya Divas organized by Government of Uttar Pradesh.	Socio-cultural	2018
	Anupam Dakua	Delivered guest lecture on "Drought Risk Mitigation and Management" Organised by Gopabandhu Academy of Administration, Bhubaneswar.	Academic	2020
	Anupam Dakua	Associated Author in Book "Extension Education and Community Development" Published by Biotech Books, NewDelhi. (2021) ISBN: 9788176223799	Academic	2021
	Anupam Dakua	Currently Working as Co-Project Director in "Economic and Environmental Impact of Surface Seeding Technology (SST) in Eastern Uttar Pradesh, India." Funded by Indian Council of Social Science Research (Ministry of HRD, New Delhi)	Academic	2020
	Anupam Dakua	Winner of University atheletic Sport in "Tug of War" in BHU	Sports	2020
23	Subrata Kumar Mohanty	AIR 3 in ICAR- JRF in 2012	Academic	2012
	Subrata Kumar Mohanty	AIR 22 in ICAR-SRF in 2015	Academic	2015
	Subrata Kumar Mohan	ICAR NET IN 2015	Academic	2015
24	Mr Snehasish Routray	Qualified ICAR-NET (Agricultural Entomology) conducted by ASRB-ICAR	Academic	2015
	Mr Snehasish Routray	Recipient of Sri A. Bucheswar Rao memorial gold medal for having highest OGPA in discipline of Entomology during M.Sc. (Ag.) at ANGRAU	Academic	2017
	Mr Snehasish Routray	Recepient of Smt. G. Venkata Narasamma Gold medal for Best M.Sc. student in the faculty of Agriculture for M. Sc. (Ag.) at ANGRAU	Academic	2017
	Mr Snehasish Routray	Got selected to get INSPIRE Fellowship for Doctoral Research	Academic	2016
	Mr Snehasish Routray	Recipient of Young Scientist Award by Madhumitha Foundation, Telengana	Academic	2019

	Mr Snehasish Routray	Got Best Oral Presentation Award in a webinar organized by PJTSAU, Entomological Society of India, Plant Protection Association of India and Agri Biotech Foundation, Hyderabad	Academic	2020
	Mr Snehasish Routray	Received Honorarium from Odisha bigyan Parishada	Academic	2020
	Mr Snehasish Routray	Received 'Nabaratna Sammana' by Shashtriji Cultural Asscociation, Cuttack	Socio-cultural	2017
	Mr Snehasish Routray	Received 'Swamy Vivekaannda Sammana' by Odisha Youth Assocciation, Cuttack	Socio-cultural	2021
25	Dr.Ningaraj S Belagall	Received best environmental green climate award by International Centre for Culture and Education United Kingdom	Socio-cultural	2019
	Dr. Ningaraj S Belagall	Received Best Research Award and Thesis of the year on Wheat Entomology as first time in India by UAS Dharwad	Academic	2015
	Dr.Ningaraj S Belagall	Young Scientist Award in the field of biological control of crop pest by SIIAS&HT Ramanagaram KA	Academic	2021
26	Purbasha Priyadarshini Padhi	Received NRRI-IRRI Fellowship	Academic	2018
	Purbasha Priyadarshini Padhi	ASRB Qualified	Academic	2017
	Purbasha Priyadarshini Padhi	Best Thesis Award (M.Sc.), Indian Society of Soil Science	Academic	2017
	Purbasha Priyadarshini Padhi	Recipient of OUAT PG Merit Scholarship	Academic	2015
	Purbasha Priyadarshini Padhi	Scholarship for Merit Free Seat during B.Sc.(Ag.) College of Agriculture, OUAT, Bhubaneswar.	Academic	2011-2015
27	Rini Labanya	ICAR-JRF (AIR-17)	Academic	2015
	Rini Labanya	ICAR-SRF (AIR-09)	Academic	2017
	Rini Labanya	ICAR-NET (Soil Science)	Academic	2017
	Rini Labanya	1st rank in GBPUAT Ph.D. Entrance examination	Academic	2017
28	Dr. Susmita Das	ICAR-NET qualified	Academic	2021
		Ph. D. awarded, Theis on BARC funded project	Academic	2015-2021
		3 yrs SRF in Dow Agro science funded project,	Academic	2015-2018
		14 times Resource person in Radio talk- Kisan Bani programme at Tripura,	Academic	2018-2021
		3.5 yrs extension support experience as BTM in ATMA , Dept. of Agriculture & Farmers Welfare,Govt. of Tripura.	Academic	2018-2021
		Scholarship by Northeast Council (NEC) and University Merit scholarship during PG from CAU, Imphal,	Academic	2013-2015
		Recipient of scholarship from Dept. of Agriculture & Farmers Welfare, Tripura during UG,	Academic	2008-2012

29	Ms. Sayani Bhowmick	ICAR NET qualified	Academic	2020
		Worked as Senior Research Fellow in India-UK Project at Bidhan Chandra Krishi Viswavidyalaya	Academic	2019 Jul. to Sept. 2020
		Received West Bengal merit-cum-means scholarship during UG and PG	Academic	2012-2016 2016-18
		Annual member of ASSOCIATION OF AGROMETEOROLOGISTS	Academic	2020 onwards
30	Dr. Sanjeeta Biswas	1.8 yrs experience in Teaching (UG & PG) at PJTSAU, Telengana.	Academic	2020-2021
		Received meritorious scholarship during UG by JNKVV.	Academic	2010-14

6.5.7.4. Employability

Agriculture has wider future prospects in terms of vocations/career options/entrepreneurship/food processing and value addition/marketing/data science and service etc. At Faculty of Agriculture, teaching-learning process is organized with major emphasis on the experiential learning to provide career orientated life skills to students. The conceptual knowledge is shared in the early stages of learning process to build professional competitiveness besides practical's skills in each discipline. Likewise, informed technical, entrepreneurial, leadership and communication skills are also focus of teaching-learning process through student counselling sessions.

Students were encouraged to attend the internships in various aspects of agriculture to develop entrepreneurship skills, conduct of coaching session to appear for competitive examinations, effectively enabled experiential learning under RAWE, AIA and ELP programs with streamlined activities. Students were also provided the database on prospective employers in various aspects of the agricultural sectors. Likewise, database on prospective institutions/universities for higher studies in India and abroad were also shared with students.

Students also participated in Krushi Unnat Sahayogi (KUS), Govt. of Odisha program as associates with honoraium to learn about the agriculture projects implemented by the state government and also government of India. The activities of the programs helped students to be interfaced with government officers and administrators to learn the professional skills, governance and strategic professional functioning skills.

The students were also trained by the placement cell available at the university to acquire skills with an objective of enhancing the employability and also facilitate prospective students to obtain employment in various agriculture based organizations/industries.

6.5.9. Certificate (applicable for SSR submitted for program accreditation)

I, the **Dean, Faculty of Agriculture, Sri Sri University, Cuttack** hereby certify that the information contained in sections 6.4 and section 6.51.1 to 6.5.7.4 is furnished as per the records available in the Faculty of Agriculture and degree awarding university.

Dean Faculty of Agriculture

Date: December 1, 2021

The way forward

It is envisioned that Faculty of Agriculture will be progressed as a unique education unit of the university. The university has an advantageous platform to develop a pragmatic education and training programs to meet the increasing demand for skilled manpower to take agriculture as vocation. In the next 10 years' time, we expect that the Faculty of Agriculture will function as 'Institute of Agricultural Sciences and Technology' engaged in education, research and outreach programs.

i) Academic: We would also be initiating new programs, certificate courses, diploma to train the rural youth, Master's and Ph.D. Program in select disciplines. We plan to create Centre of Excellence to promote innovations in regenerative and conservation agriculture at farm to landscape scale.

The course curriculum will be revised to introduce frontier topics in agriculture, keeping core course topics to enhance the experiential learning and skill enhancement topics into relevant courses in each semester.

We would also like to consider including short-term 'student exchange program' with other agriculture related institutions/organizations/universities to promote the collaborative learning on specific topics to build competency amongst the student's community.

Faculty development to facilitate effective teaching, enhancing competency to develop innovative course curriculum and capacity building to design pragmatic skill enhancement outreach programs.

ii) Research and outreach: We will initiate problem solving research programs under various disciplines. We would also initiate collaborative research with ICAR institution. Likewise, student research at UG and PG level will also part of short-to-long-term research programs.

iii) Training and workshops: Thematic training/workshops will be conducted to benefit the stakeholders/farmers/youths from farming family and semi-skilled school drop-outs to generate skilled human resource at grassroots to support the agriculture and allied agricultural industry. Scientist-farmer forums, farmer cooperatives, ICT based user-friendly mobile-based app., forward market linkages and knowledge resource modules, building interactive knowledge base on agricultural practices etc.

Concluding remarks

The long term goal of Faculty of Agriculture is to build a Centre of Excellence to provide quality and pragmatic education, undertake problem solving research and transfer of skill based knowledge to

stakeholders at various capacity under focused outreach program/s. Besides, groom graduating student as responsible citizens through imbibing human values and ethics with a core aim of learn, lead and serve the society at large to build robust rural agriculture sector at regional and national scale.



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