

Table of Content

Sl. No	Title	From	То
1	General course structure	3	3
2	Data Science Course Grid	4	11
3	Major Courses	13	14
4	Minor Courses	15	16
5	General Proficiency	17	17
6	Skill Courses	17	18
7	Multidisciplinary and Ability Enhancement Courses	18	18
8	Value Added Courses	19	19
9	Second Major Courses	19	21

Sl. No.	Category	I	Breakup of Credits
1	Major Elective		97
2	Minor Elective		32
3	Multidisciplinary		12
4	Ability Enhancement Courses (AEC)		10
5	Skill Enhancement Courses (SEC)		14
6	Value Added Courses common for all UG		10
7	Summer Internship, Project / Dissertation		19
8	General proficiency		8
		Total	202

General Course Structure of B. Tech. (Computer Science & Engg.)

		ence)			
	`	_			
Course code	Semesrer – 1	L	T	P	Cr
	Major Courses	I	I	I	
TCS101	Computational Thinking and ProblemSolving for Software Development using 'C' (IBM)	2	0	0	2
TCS102	Computational Thinking and ProblemSolving for Software 'C' Lab.	0	0	1	1
TEC101	Basic Electronics	2	0	0	2
TEC102	Basic Electronics Lab.	0	0	1	1
TCS103	Python Programming (IBM)	3	0	0	3
TCS104	Python Programming Lab. (IBM)	0	0	1	1
	Minor course	T	T	T	
TMN101	Ex. Innovation Management	3	0	0	3
TMN102	Ex. Innovation Management	0	0	1	1
	Multidisciplinary Courses	s			
	Engineering Mathematics-1(Differential calculus)	2	0	0	2
	Engineering Mathematics-1 Lab.	0	0	1	1
	Engineering Physics	2	0	0	2
	Engineering Physics Lab.	0	0	1	1
	Ability enhancement course				
	Communicative English	1	0	0	1
	Communicative English Lab.	0	0	1	1
	Skill Enhancement course				
TSE101	Ex- Solar panel technician level -I (Foundation) (Choices are avaible in skill basket)	2	0	0	2
TSE102	Ex- Solar panel technician level -I Lab. (Foundation) (Choices are avaible inskill basket)	0	0	1	1
	Value added course				
	Happiness Connect program	0	0	2	2
TVA101	Sustainable Development Goal	0	0	1	1
	General Proficiency				
TGP101	General proficiency-1	0	0	0	1

Total Credit in 1st Semester - 29

Course code	Sem – 2, DS	L	Т	Р	Cr
	Major Courses				
TCS104	Data structure using 'C'	3	0	0	3
TCS105	Data structure using 'C' Lab.	0	0	1	1
TEE101	Basic Electrical	2	0	0	2
TEE102	Basic Electrical Lab	0	0	1	1
TDS101	Data Analytics (IBM)	3	0	0	3
TDS102	Data Analytics Lab.	0	0	1	1
TDS103	Python for data science and visualization	2	0	0	2
TDS104	Python for data science and visualization	0	0	1	1
	Minor course	1	1	1	
TMN103	Ex. Enterpenureship Development	3	0	0	3
TMN104	Enterpenureship Development Lab.	0	0	1	1
	Multidisciplinary Courses	5	1	1	
	Engineering Mathematics-2 (partial, laplas, fourier, linear algebra)	2	0	0	2
	Engineering Mathematics-2 Lab.	0	0	1	1
	Ability enhancement cours	se		1	
TAE103	Design Thinking & Strategic Innovation (IBM)	2	0	0	2
TAE104	Design Thinking & Strategic Innovation Lab.(IBM)	0	0	2	2
	Skill enhancement course				
TSE106	Ex- Solar panel technician level – II (Advanced)	2	0	0	2
TSE107	Ex- Solar panel technician level – II Lab	0	0	1	1
TSE108	Engineering graphics and design	0	0	1	1
	Value added course	1	1	1	
	Green goverance	2	0	0	2
	General Proficiency				
TGP102	General proficiency-II	0	0	0	1

Students exiting the programme after securing 40 credits will be awarded UG Certificate in the relevant Discipline /Subject provided they secure 4 credits in work based vocational courses offered during summer term or internship / Apprenticeship in addition to 6 credits from skill-based courses earned during first and second Semester.

Total Credit in 2nd Semester - 32

	and xz				
	2 nd Year				
Course code	Sem – 3	L	T	P	Cr
	Major Courses		T		
TCS201	Computer Organization and Architecture	3	0	0	3
TCS202	Computer Organization and Architecture Lab.	0	0	1	1
TCS203	Object oriented programming using java	3	0	0	3
TCS204	Object oriented programming using java Lab.	0	0	1	1
TCS205	Algorithm design and analysis	3	0	0	3
TCS206	Algorithm design and analysis. Lab.	0	0	1	1
TDS201	Analytics for Industries(IBM)	2	0	0	2
TDS202	Analytics for Industries Lab.	0	0	1	1
	Minor Courses				
TCC103	Network security	3	0	0	3
TCC104	Network security Lab.	0	0	1	1
	Multidisciplinary Courses				
	Engineering Mathematics-3	3	0	0	3
	Skill enhancement course				
TSE201	Multimedia Technology	2	0	0	2
TSE202	Multimedia Technology Lab.	0	0	1	1
	Summer Internship				
TSI201	Internship	0	0	0	2
	Value added courses				
TVA201	Disaster management	0	0	1	1
	General Proficiency				
TGP201	General proficiency-III Total Credit in 3 rd Semester -	0	0	0	1

Course code	Sem – 4, DS	L	Т	Р	Cr
	Major Courses			1	
TCS207	Computer Networks	3	0	0	3
TCS208	Computer Networks Lab.	0	0	1	1
TCS209	Operating Systems	3	0	0	3
TCS210	Operating Systems Lab.	0	0	1	1
TCS211	Discrete mathematics	3	0	0	3
TDS203	Data Warehousing and Multidimensional Modeling (IBM)	3	0	0	3
TDS204	Data Warehousing and Multidimensional Modeling Lab.	0	0	1	1
	Minor Courses				
TCC201	Practical approah to cyber security	3	0	0	3
TCC202	Practical approah to cyber security	0	0	1	1
	Skill enhancement course				
TSE206	Minor Project (IBM)	0	0	2	2
	Value Added Course				
TVA202	Constitution of india	0	0	1	1
	General proficiency				
TGP202	General proficiency-IV	0	0	0	1

Students exiting the programme after securing minimum 80 credits will be awarded UG diploma in the relevant Discipline /Subject provided they secure 4 credits in work based vocational courses offered during summer term or internship / Apprenticeship during 1st year or second year summer term

Total Credit in 4th Semester - 23

	B.Tech. CSE (Specialization in Data So	cience)			
	3 rd Year				
Course code	Sem – 5, DS	L	T	Р	Cr
	Major Courses				
TCS301	Internet and web technology	3	0	0	3
TCS302	Internet and web technology Lab.	0	0	1	1
TCS303	Theory Of Computation	3	0	0	3
TCS304	Theory Of Computation Lab.	0	0	1	1
TCS305	Database Engineering.	3	0	0	3
TCS306	Database Engg Lab.	0	0	1	1
TDS301	Descriptive analytics (IBM)	3	0	0	3
TDS302	Descriptive analytics Lab. (IBM)	0	0	1	1
	Minor Courses				
TMN301	Opportunity Spotting and evaluation	3	0	0	3
TMN302	Opportunity Spotting and evaluation Lab.	0	0	0	1
	Summer Internship				
TSI301	Internship	0	0	0	2
	Ability Enhancement Course				
TAE301	Employability planning and preparation – 1	0	0	1	1
	Value added corse				
	Vedic math	0	0	1	1
	General proficiency				
TGP301	General proficiency-V	0	0	0	1

Total Credit in 5th Semester - 25

Course code	Sem – 6, DS	L	Т	Р	Cr
	Major Courses				
TCS307	Project management for professionals	3	0	0	3
TCS308	Project management for professionals Lab	0	0	1	1
TCS309	Compiler design	2	0	0	2
TCS310	Compiler design Lab.	0	0	1	1
TDS303	Predictive analytics (IBM)	3	0	0	3
TDS304	Predictive analytics Lab.(IBM)	0	0	1	1
	Minor Courses	•			
TCC305	Cryptography	3	0	0	3
TCC306	Cryptography Lab.	0	0	1	1
	Skill Enhancement course				
TSE301	Major project (Implementation & presentation) (IBM)	0	0	2	2
	Ability enhancement course	-	I		
TAE302	Employbility planning & preparation – II	0	0	1	1
	Value added course				
TVA301	Universal Human values	0	0	1	1
	General Proficiency				
TGP302	General proficiency-VI	0	0	0	1
	Bachelor in Computer Science and Engg. (Specialization in AIML)				

Total Credit in 6th Semester - 20

]	B.Tech. CSE (Specialization in Data Science	e)			
	4 th Year	-	-		
Course code	Sem – 7, DS	L	Т	P	Cr
	Major Courses		1	1	
	HONs Degree				
TAI401	High Performance Computing	3	0	0	3
TAI402	High Performance Computing Lab	0	0	1	1
TAI403	Generative AI and prompt engg.	3	0	0	3
TAI404	Generative AI prompt engg. Lab	0	0	1	1
TDS403	Big Data Analytics (IBM)	3	0	0	3
TDS404	Big Data Analytics Lab.(IBM)	0	0	1	1
	Minor Courses				
TMN401	Industry and Market Research	3	0	0	3
TMN402	Industry and Market Research	0	0	1	1
	Ability Enhancement course				
	Research Methodology-I	2	0	0	2
	Summer Internship				
TSI401	Internship(IBM)	0	0	0	3
	Value added course				
	Indian knowledge system	0	0	1	1
	General Proficiency				
TGP401	General proficiency-VII	0	0	0	1

Total Credit in 7th Semester - 23

Course code	Sem – 8, DS	L	Τ	Р	Cr
	Major Courses				
TCS401	IOT and Automation (Blended mode)	3	0	0	3
TCS402	IOT and Automation Lab.	0	0	1	1
TPR401	Research project in relevant specialization (The research outcomes of their project work may be published in peer-reviewed journals or may be presented in conferences /seminars or may be patented.)	0	0	0	12
	Minor Courses				
TCC403	Current trends in technology & its security & forensics aspects	3	0	0	3
TCC404	Current trends in technology & its security & forensics aspects	0	0	1	1
	General proficiency				
TGP402	General proficiency-VIII	0	0	0	1
	B.Tech. (Honours with research) in Computer Science and Engg. (Specialization in AIML)				
	Total Credit in 8 th Semester	21			

Total Credit in 8th Semester - 21

B.Tech. Computer Science & Engineering.

NEP Structure Data Science



Learn Lead Serve

Department of Faculty of Engineering and Technology, Sri Sri University, Cuttack.

Major Courses

Sl. No	Course Code	Core Course	L	Т	Р	Cr
1	TCS101	Computational Thinking and ProblemSolving for Software Development using 'C'.	2	0	1	3

2 TEC101 Basic Electronics 2 0 1 3 3 TCS103 Python Programming 3 0 1 4 4 TA1103 Foundations to AI-ML 3 0 1 4 6 TES104 Data structure using 'C' 3 0 1 4 6 TES201 Computer Organization and Architecture 3 0 1 4 10 TCS203 Object oriented programming using java 3 0 1 4 10 TCS207 Computer Networks 3 0 1 4 11 TCS209 Operating Systems 3 0 1 4 12 TCS303 Theory Of Computation 3 0 1 4 13 TCS207 Project management for professionals 3 0 1 4 14 TCS303 Theory Of Computation 3 0 1 4 16 TCS205 Algorithm design and analysis 3 0 1 3 17	-			-	-		-
4 TA1103 Foundations to AI-ML 3 0 1 4 5 TCS104 Data structure using 'C' 3 0 1 4 6 TEE101 Basic Electrical 2 0 1 4 6 TES203 Object oriented programming using java 3 0 1 4 10 TCS205 Database Engineering 3 0 1 4 11 TCS207 Computer Networks 3 0 1 4 12 TCS209 Operating Systems 3 0 1 4 13 TCS201 Internet and web technology 3 0 1 4 14 TCS303 Theory Of Computation 3 0 1 4 16 TCS205 Algorithm design and analysis 3 0 1 4 16 TCS205 Algorithm design and analysis 3 0 1 4 17 TCS307 <t< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></t<>					-		
5 TCS104 Data structure using 'C' 3 0 1 4 6 TEE101 Basic Electrical 2 0 1 3 7 TCS201 Computer Organization and Architecture 3 0 1 4 8 TCS203 Object oriented programming using java 3 0 1 4 10 TCS205 Database Engineering 3 0 1 4 11 TCS207 Computer Networks 3 0 1 4 12 TCS201 Discrete mathematics 2 0 1 4 13 TCS201 Internet and web technology 3 0 1 4 14 TCS303 Theory Of Computation 3 0 1 4 16 TCS205 Algorithm design and analysis 3 0 1 3 17 TCS307 Project management for professionals 3 0 1 3 20 Course Code Elective Courses (Specialization) L T 4							
6 TEE101 Basic Electrical 2 0 1 3 7 TCS201 Computer Organization and Architecture 3 0 1 4 8 TCS203 Object oriented programming using java 3 0 1 4 10 TCS305 Database Engineering 3 0 1 4 11 TCS207 Computer Networks 3 0 1 4 12 TCS209 Operating Systems 3 0 1 4 13 TCS301 Internet and web technology 3 0 1 4 14 TCS303 Theory Of Computation 3 0 1 4 16 TCS205 Algorithm design and analysis 3 0 1 4 18 RM1 Research methodology-1 2 0 1 3 20 Course Code Elective Courses (Specialization) L T F P Cr <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
7 TCS201 Computer Organization and Architecture 3 0 1 4 8 TCS203 Object oriented programming using java 3 0 1 4 10 TCS305 Database Engineering 3 0 1 4 11 TCS207 Computer Networks 3 0 1 4 12 TCS209 Operating Systems 3 0 1 4 13 TCS211 Discrete mathematics 2 0 1 4 14 TCS303 Theory Of Computation 3 0 1 4 16 TCS205 Algorithm design and analysis 3 0 1 3 17 TCS307 Project management for professionals 3 0 1 3 17 TCS309 Compiler Design 2 0 1 3 16 TA1103 Foundations to AI-ML (IBM) 2 0 1 3 20 T						1	-
8 TCS203 Object oriented programming using java 3 0 1 4 10 TCS203 Database Engineering 3 0 1 4 11 TCS207 Computer Networks 3 0 1 4 12 TCS209 Operating Systems 3 0 1 4 13 TCS211 Discrete mathematics 2 0 1 4 14 TCS303 Internet and web technology 3 0 1 4 16 TCS205 Algorithm design and analysis 3 0 1 4 16 TCS307 Project management for professionals 3 0 1 4 18 RM1 Research methodology-1 2 0 1 3 20 Course Code Elective Courses (Specialization) L T 4 3 TAI203 Application of Machine Learning in Industries (IBM) 2 0 1 3 20 <td>6</td> <td>TEE101</td> <td>Basic Electrical</td> <td>2</td> <td>0</td> <td>1</td> <td>3</td>	6	TEE101	Basic Electrical	2	0	1	3
10 TCS305 Database Engineering 3 0 1 4 11 TCS305 Database Engineering 3 0 1 4 12 TCS207 Computer Networks 3 0 1 4 12 TCS209 Operating Systems 3 0 1 4 13 TCS211 Discrete mathematics 2 0 1 4 14 TCS303 Theory Of Computation 3 0 1 4 16 TCS303 Theory Of Computation 3 0 1 4 16 TCS307 Project management for professionals 3 0 1 3 17 TCS309 Compiler Design 2 0 1 3 20 Course Code Elective Courses (Specialization) L T 9 Cr 1 TA103 Foundations to A1-ML (IBM) 2 0 1 3 20 TA1201 Ma	7	TCS201	Computer Organization and Architecture	3	0	1	4
10 TCS 207 Computer Networks 3 0 1 4 12 TCS 209 Operating Systems 3 0 1 4 13 TCS 211 Discrete mathematics 2 0 1 4 14 TCS 301 Internet and web technology 3 0 1 4 15 TCS 303 Theory Of Computation 3 0 1 4 16 TCS 303 Theory Of Computation 3 0 1 4 16 TCS 307 Project management for professionals 3 0 1 3 17 TCS 309 Compiler Design 2 0 1 3 20 Course Code Elective Courses (Specialization) L X Y P Cr 1 TA1103 Foundations to AI-ML (IBM) 2 0 1 3 2 TA1201 Machine learning 1 Internet and yub and publication of Machine Learning in Industries (IBM) 2<	8	TCS203	Object oriented programming using java	3	0	1	4
Image: Instant sector of the sector	10	TCS305	Database Engineering	3	0	1	4
12 TCS211 Discrete mathematics 2 0 1 3 14 TCS301 Internet and web technology 3 0 1 4 15 TCS303 Theory Of Computation 3 0 1 4 16 TCS205 Algorithm design and analysis 3 0 1 3 17 TCS307 Project management for professionals 3 0 1 3 18 RM1 Research methodology-1 2 0 1 3 20 TCS309 Compiler Design 2 0 1 3 20 TAI103 Foundations to AI-ML (IBM) 2 0 1 3 20 TAI201 Machine learning 3 0 1 4 3 TAI203 Application of Machine Learning in Industries (IBM) 2 0 1 3 4 TAI301 Deep learning 3 0 1	11	TCS207	Computer Networks	3	0	1	4
Internet and web technology 3 0 1 4 14 TCS301 Internet and web technology 3 0 1 4 15 TCS303 Theory Of Computation 3 0 1 3 16 TCS205 Algorithm design and analysis 3 0 1 3 17 TCS307 Project management for professionals 3 0 1 3 18 RM1 Research methodology-1 2 0 1 3 20 Comrse Code Elective Courses (Specialization) L T Y P Cr 1 TAI103 Foundations to AI-ML (IBM) 2 0 1 3 2 TAI201 Machine learning 1 1 4 3 TAI203 Application of Machine Learning in Industries (IBM) 2 0 1 3 4 TAI301 Deep learning 3 0 1 3 5 TCS407	12	TCS209	Operating Systems	3	0	1	4
15 TCS303 Theory Of Computation 3 0 1 4 16 TCS205 Algorithm design and analysis 3 0 1 3 17 TCS307 Project management for professionals 3 0 1 3 18 RM1 Research methodology-1 2 0 1 3 20 Compiler Design 2 0 1 3 20 Elective Courses (Specialization) L T P Cr 1 TA1103 Foundations to AI-ML (IBM) 2 0 1 3 2 TA1201 Machine learning 3 0 1 4 3 TA1203 Application of Machine Learning in Industries (IBM) 2 0 1 3 4 TA1301 Deep learning 3 0 1 4 5 TCS407 IOT and Automation 2 0 1 3 6 TA1101 Python for Data science & vi	13	TCS211	Discrete mathematics	2	0	1	3
International analysis 3 0 1 3 16 TCS205 Algorithm design and analysis 3 0 1 3 17 TCS307 Project management for professionals 3 0 1 3 18 RM1 Research methodology-1 2 0 1 3 20 Compiler Design 2 0 1 3 20 Elective Courses (Specialization) L T P Cr 1 TA1103 Foundations to AI-ML (IBM) 2 0 1 3 2 TA1201 Machine learning 3 0 1 4 3 TA1203 Application of Machine Learning in Industries (IBM) 2 0 1 3 4 TA1301 Deep learning 3 0 1 4 5 TCS407 IOT and Automation 2 0 1 3 6 TA1101 Python for Machine learning 3 0	14	TCS301	Internet and web technology	3	0	1	4
10 10 10 10 1 4 17 TCS307 Project management for professionals 3 0 1 4 18 RM1 Research methodology-1 2 0 1 3 20 TCS309 Compiler Design 2 0 1 3 20 TCS309 Compiler Design 2 0 1 3 20 TCS309 Compiler Design 2 0 1 3 20 TAI303 Foundations to AI-ML (IBM) 2 0 1 3 2 TAI201 Machine learning 3 0 1 4 3 TAI203 Application of Machine Learning in Industries (IBM) 2 0 1 3 4 TAI301 Deep learning 3 0 1 4 5 TCS407 IOT and Automation 2 0 1 3 6 TAI101 Python for Machine learning 3	15	TCS303	Theory Of Computation	3	0	1	4
18RM1Research methodology-1201318RM1Research methodology-1201320Compiler Design201320Elective Courses (Specialization)LTPCr1TAI103Foundations to AI-ML (IBM)20132TAI201Machine learning30143TAI203Application of Machine Learning in Industries (IBM)20134TAI301Deep learning30145TCS407IOT and Automation20136TAI101Python for Machine learning20137TAI303Computational Linguistics andNatural Language Processing (IBM)30149TDS103Data Analytics (IBM)301410TDS203Datawarehouse and multi-dimentional modeling301414TDS301Descriptive analytics301413TDS405Social and web analytics301414TFS203UI/UX (L& T)3014	16	TCS205	Algorithm design and analysis	3	0	1	3
TCS309 Compiler Design 2 0 1 3 20 Course Code Elective Courses (Specialization) L T P Cr 1 TAI103 Foundations to AI-ML (IBM) 2 0 1 3 2 TAI201 Machine learning 3 0 1 4 3 TAI203 Application of Machine Learning in Industries (IBM) 2 0 1 3 4 TAI301 Deep learning 3 0 1 4 5 TCS407 IOT and Automation 2 0 1 3 6 TAI101 Python for Machine learning 2 0 1 3 7 TAI303 Computational Linguistics andNatural Language Processing (IBM) 3 0 1 4 9 TDS103 Python for Data science & viasualization 3 0 1 4 10 TDS203 Datawarehouse and multi-dimentional modeling 3 0 1 4	17	TCS307	Project management for professionals	3	0	1	4
20 Image: Construction of the section of the sectin of the sectin of the sectin of the section of the section of the	18	RM1	Research methodology-1	2	0	1	3
Course CodeElective Courses (Specialization)LTPCr1TAI103Foundations to AI-ML (IBM)20132TAI201Machine learning30143TAI203Application of Machine Learning in Industries (IBM)20134TAI301Deep learning30145TCS407IOT and Automation20136TAI101Python for Machine learning20137TAI303Computational Linguistics andNatural Language Processing (IBM)30149TDS101Data Analytics (IBM)301410TDS203Datawarehouse and multi-dimentional modeling301412TDS303Predictive analytics301413TDS405Social and web analytics301414TFS203UI/UX (L&T)3014		TCS309	Compiler Design	2	0	1	3
1 TAI103 Foundations to AI-ML (IBM) 2 0 1 3 2 TAI201 Machine learning 3 0 1 4 3 TAI203 Application of Machine Learning in Industries (IBM) 2 0 1 3 4 TAI301 Deep learning 3 0 1 4 5 TCS407 IOT and Automation 2 0 1 3 6 TAI101 Python for Machine learning 2 0 1 3 7 TAI303 Computational Linguistics andNatural Language Processing (IBM) 3 0 1 4 9 TDS101 Data Analytics (IBM) 3 0 1 4 9 TDS103 Python for Data science & viasualization 3 0 1 4 10 TDS203 Datawarehouse and multi-dimentional modeling 3 0 1 4 11 TDS303 Predictive analytics 3 0 1 4 12 TDS405 Social and web analytics 3 0	20						
2 TAI201 Machine learning 3 0 1 4 3 TAI203 Application of Machine Learning in Industries (IBM) 2 0 1 3 4 TAI301 Deep learning 3 0 1 4 5 TCS407 IOT and Automation 2 0 1 3 6 TAI101 Python for Machine learning 2 0 1 3 7 TAI303 Computational Linguistics andNatural Language Processing (IBM) 3 0 1 4 9 TDS101 Data Analytics (IBM) 3 0 1 4 10 TDS203 Datawarehouse and multi-dimentional modeling 3 0 1 4 11 TDS301 Descriptive analytics 3 0 1 4 12 TDS405 Social and web analytics 3 0 1 4 13 TDS405 Social and web analytics 3 0 1 4							
3 TAI203 Application of Machine Learning in Industries (IBM) 2 0 1 3 4 TAI301 Deep learning 3 0 1 4 5 TCS407 IOT and Automation 2 0 1 3 6 TAI101 Python for Machine learning 2 0 1 3 6 TAI101 Python for Machine learning 2 0 1 3 7 TAI303 Computational Linguistics andNatural Language Processing (IBM) 3 0 1 4 9 TDS101 Data Analytics (IBM) 3 0 1 4 9 TDS103 Python for Data science & viasualization 3 0 1 4 9 TDS203 Datawarehouse and multi-dimentional modeling 3 0 1 4 10 TDS303 Predictive analytics 3 0 1 4 12 TDS405 Social and web analytics 3 0 1 4 13 TDS405 UI/UX (L&T) 3 0 1 <td></td> <td>Course Code</td> <td>Elective Courses (Specialization)</td> <td>L</td> <td>Т</td> <td>Р</td> <td>Cr</td>		Course Code	Elective Courses (Specialization)	L	Т	Р	Cr
4 TAI301 Deep learning 3 0 1 4 5 TCS407 IOT and Automation 2 0 1 3 6 TAI101 Python for Machine learning 2 0 1 3 7 TAI303 Computational Linguistics andNatural Language Processing (IBM) 3 0 1 4 8 TDS101 Data Analytics (IBM) 3 0 1 4 9 TDS103 Python for Data science & viasualization 3 0 1 4 10 TDS203 Datawarehouse and multi-dimentional modeling 3 0 1 4 11 TDS301 Descriptive analytics 3 0 1 4 12 TDS303 Predictive analytics 3 0 1 4 13 TDS405 Social and web analytics 3 0 1 4							
5 TCS407 IOT and Automation 2 0 1 3 6 TAI101 Python for Machine learning 2 0 1 3 7 TAI303 Computational Linguistics andNatural Language Processing (IBM) 3 0 1 4 9 TDS101 Data Analytics (IBM) 3 0 1 4 9 TDS103 Python for Data science & viasualization 3 0 1 4 10 TDS203 Datawarehouse and multi-dimentional modeling 3 0 1 4 11 TDS301 Descriptive analytics 3 0 1 4 12 TDS405 Social and web analytics 3 0 1 4 14 TFS203 UI/UX (L&T) 3 0 1 4	1	TAI103	Foundations to AI-ML (IBM)	2	0	1	3
6TAI101Python for Machine learning20137TAI303Computational Linguistics andNatural Language Processing (IBM)30148TDS101Data Analytics (IBM)30149TDS103Python for Data science & viasualization301410TDS203Datawarehouse and multi-dimentional modeling301411TDS301Descriptive analytics301412TDS405Social and web analytics301414TFS203UI/UX (L& T)3014	1 2	TAI103 TAI201	Foundations to AI-ML (IBM) Machine learning	23	0 0	1	3
7 TAI303 Computational Linguistics andNatural Language Processing (IBM) 3 0 1 4 8 TDS101 Data Analytics (IBM) 3 0 1 4 9 TDS103 Python for Data science & viasualization 3 0 1 4 10 TDS203 Datawarehouse and multi-dimentional modeling 3 0 1 4 11 TDS301 Descriptive analytics 3 0 1 4 12 TDS303 Predictive analytics 3 0 1 4 13 TDS405 Social and web analytics 3 0 1 4 14 TFS203 UI/UX (L&T) 3 0 1 4	1 2 3	TAI103 TAI201 TAI203	Foundations to AI-ML (IBM) Machine learning Application of Machine Learning in Industries (IBM)	2 3 2	0 0 0	1 1 1	3 4 3
Processing (IBM) Processing (IBM) 8 TDS101 Data Analytics (IBM) 3 0 1 4 9 TDS103 Python for Data science & viasualization 3 0 1 4 10 TDS203 Datawarehouse and multi-dimentional modeling 3 0 1 4 11 TDS301 Descriptive analytics 3 0 1 4 12 TDS303 Predictive analytics 3 0 1 4 13 TDS405 Social and web analytics 3 0 1 4 14 TFS203 UI/UX (L&T) 3 0 1 4	1 2 3 4	TAI103 TAI201 TAI203 TAI301	Foundations to AI-ML (IBM) Machine learning Application of Machine Learning in Industries (IBM) Deep learning	2 3 2 3	0 0 0 0	1 1 1 1	3 4 3 4
8 TDS101 Data Analytics (IBM) 3 0 1 4 9 TDS103 Python for Data science & viasualization 3 0 1 4 10 TDS203 Datawarehouse and multi-dimentional modeling 3 0 1 4 11 TDS301 Descriptive analytics 3 0 1 4 12 TDS303 Predictive analytics 3 0 1 4 13 TDS405 Social and web analytics 3 0 1 4 14 TFS203 UI/UX (L&T) 3 0 1 4	1 2 3 4 5	TAI103 TAI201 TAI203 TAI301 TCS407	Foundations to AI-ML (IBM) Machine learning Application of Machine Learning in Industries (IBM) Deep learning IOT and Automation	2 3 2 3 2 2	0 0 0 0 0	1 1 1 1 1	3 4 3 4 3
10 TDS203 Datawarehouse and multi-dimentional modeling 3 0 1 4 11 TDS301 Descriptive analytics 3 0 1 4 12 TDS303 Predictive analytics 3 0 1 4 13 TDS405 Social and web analytics 3 0 1 4 14 TFS203 UI/UX (L& T) 3 0 1 4	1 2 3 4 5 6	TAI103 TAI201 TAI203 TAI301 TCS407 TAI101	 Foundations to AI-ML (IBM) Machine learning Application of Machine Learning in Industries (IBM) Deep learning IOT and Automation Python for Machine learning Computational Linguistics andNatural Language 	2 3 2 3 2 2 2	0 0 0 0 0 0	1 1 1 1 1 1 1	3 4 3 4 3 3
11 TDS301 Descriptive analytics 3 0 1 4 12 TDS303 Predictive analytics 3 0 1 4 13 TDS405 Social and web analytics 3 0 1 4 14 TFS203 UI/UX (L& T) 3 0 1 4	1 2 3 4 5 6 7	TAI103 TAI201 TAI203 TAI301 TCS407 TAI101 TAI303	 Foundations to AI-ML (IBM) Machine learning Application of Machine Learning in Industries (IBM) Deep learning IOT and Automation Python for Machine learning Computational Linguistics andNatural Language Processing (IBM) 	2 3 2 3 2 2 2 3	0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	3 4 3 4 3 3 4
12 TDS303 Predictive analytics 3 0 1 4 13 TDS405 Social and web analytics 3 0 1 4 14 TFS203 UI/UX (L& T) 3 0 1 4	1 2 3 4 5 6 7 8	TAI103 TAI201 TAI203 TAI301 TCS407 TAI101 TAI303 TDS101	 Foundations to AI-ML (IBM) Machine learning Application of Machine Learning in Industries (IBM) Deep learning IOT and Automation Python for Machine learning Computational Linguistics and Natural Language Processing (IBM) Data Analytics (IBM) 	2 3 2 3 2 2 3 3 3	0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1	3 4 3 4 3 3 4 4 4
13 TDS405 Social and web analytics 3 0 1 4 14 TFS203 UI/UX (L& T) 3 0 1 4	1 2 3 4 5 6 7 8 8 9	TAI103 TAI201 TAI203 TAI301 TCS407 TAI101 TAI303 TDS101 TDS103	 Foundations to AI-ML (IBM) Machine learning Application of Machine Learning in Industries (IBM) Deep learning IOT and Automation Python for Machine learning Computational Linguistics andNatural Language Processing (IBM) Data Analytics (IBM) Python for Data science & viasualization 	2 3 2 3 2 2 3 3 3 3	0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1	3 4 3 4 3 3 4 4 4 4
14 TFS203 UI/UX (L& T) 3 0 1 4	1 2 3 4 5 6 7 8 8 9 10	TAI103 TAI201 TAI203 TAI301 TCS407 TAI101 TAI303 TDS101 TDS103 TDS203	 Foundations to AI-ML (IBM) Machine learning Application of Machine Learning in Industries (IBM) Deep learning IOT and Automation Python for Machine learning Computational Linguistics andNatural Language Processing (IBM) Data Analytics (IBM) Python for Data science & viasualization Datawarehouse and multi-dimentional modeling 	2 3 2 3 2 2 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1	3 4 3 4 3 3 4 4 4 4 4 4
	1 2 3 4 5 6 7 8 8 9 10 11	TAI103 TAI201 TAI203 TAI301 TCS407 TAI101 TAI303 TDS101 TDS203 TDS301	 Foundations to AI-ML (IBM) Machine learning Application of Machine Learning in Industries (IBM) Deep learning IOT and Automation Python for Machine learning Computational Linguistics andNatural Language Processing (IBM) Data Analytics (IBM) Python for Data science & viasualization Datawarehouse and multi-dimentional modeling Descriptive analytics 	2 3 2 3 2 2 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1	3 4 3 4 3 3 4 4 4 4 4 4 4
15TFS301Server side deployment and database(L&T)2013	1 2 3 4 5 6 7 8 9 10 11 11 12	TAI103 TAI201 TAI203 TAI301 TCS407 TAI101 TAI303 TDS101 TDS203 TDS301 TDS303	 Foundations to AI-ML (IBM) Machine learning Application of Machine Learning in Industries (IBM) Deep learning IOT and Automation Python for Machine learning Computational Linguistics andNatural Language Processing (IBM) Data Analytics (IBM) Python for Data science & viasualization Datawarehouse and multi-dimentional modeling Descriptive analytics Predictive analytics 	2 3 2 3 2 2 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 4 3 4 3 3 4 4 4 4 4 4 4 4
	1 2 3 4 5 6 7 8 9 10 11 11 12 13	TAI103 TAI201 TAI203 TAI301 TCS407 TAI101 TAI303 TDS101 TDS203 TDS301 TDS303 TDS405	Foundations to AI-ML (IBM)Machine learningApplication of Machine Learning in Industries (IBM)Deep learningIOT and AutomationPython for Machine learningComputational Linguistics andNatural Language Processing (IBM)Data Analytics (IBM)Python for Data science & viasualizationDatawarehouse and multi-dimentional modelingDescriptive analyticsPredictive analyticsSocial and web analytics	2 3 2 3 2 2 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 4 3 4 3 3 4 4 4 4 4 4 4 4 4

16	TFS301	Backend Framework and API (Spring Boot & Micro Services) (L&T)	3	0	1	4
17	TFS303	Adv Js framework using React.js Lab (L&T)	3	0	1	4
18	TFS305	Testing and deployment(L&T)	3	0	1	4
19	TCC101	Fundamentals of network and OS(Bridge system)	0	0	1	1
20	TCC102	IT Land scape (Cyber Dojo)	0	0	1	1
21	TCC103	Network security(Bridge system)	2	0	1	3
22	TCC105	Information security	2	0	1	3
23	TCC201	Practical approah to cyber security(TCS)	2	0	1	3
24	TCC203	Cyber defence (Bridge system)	0	0	1	1
25	TCC206	Advanced cyber security (TCS)	2	0	1	3
26	TCC204	Incident response and redressal	2	0	1	3
27	TCC303	Penetration testing (Bridge System)	2	0	1	3
28	TCC305	Cryptography (TCS)	2	0	1	3
29	TCC308	Web application security .(Bridge)	2	0	1	3
29 Sl. No	TCC308 Course Code	Web application security .(Bridge) Honours Courses	2 L	0 T	1 P	3 Cr
			L		Р	Cr
Sl. No	Course Code	Honours Courses	L	Т	Р	Cr
Sl. No	Course Code TAI405	Honours Courses Pattern recognition & Anamoly detection	L 3	Т 0	P	Cr
Sl. No 1 2	Course Code TAI405 TAI401	Honours Courses Pattern recognition & Anamoly detection High Performance Computing	L 3 3	T 0 0	P 1 1	Cr 4 4
Sl. No 1 2 3	Course Code TAI405 TAI401 TAI403	Honours Courses Pattern recognition & Anamoly detection High Performance Computing Generative AI and prompt engg.	L 3 3 3	T 0 0 0 0	P 1 1 1 1	Cr 4 4 4
Sl. No 1 2 3 4	Course Code TAI405 TAI401 TAI403 TDS401	Honours Courses Pattern recognition & Anamoly detection High Performance Computing Generative AI and prompt engg. Social and web analytics	L 3 3 3 3	T 0 0 0 0 0	P 1 1 1 1 1 1	Cr 4 4 4 4
Sl. No 1 2 3 4 5	Course Code TAI405 TAI401 TAI403 TDS401 TDS403	Honours Courses Pattern recognition & Anamoly detection High Performance Computing Generative AI and prompt engg. Social and web analytics Big Data Analytics	L 3 3 3 3 3 3	T 0 0 0 0 0	P 1 1 1 1 1 1 1	Cr 4 4 4 4 4 4
Sl. No 1 2 3 4 5 7	Course Code TAI405 TAI401 TAI403 TDS401 TDS403 TFS401	Honours Courses Pattern recognition & Anamoly detection High Performance Computing Generative AI and prompt engg. Social and web analytics Big Data Analytics Angular JS	L 3 3 3 3 3 3 3	T 0 0 0 0 0 0	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cr 4 4 4 4 4 4 4
Sl. No 1 2 3 4 5 7 8	Course Code TAI405 TAI401 TAI403 TDS401 TDS403 TFS401 TFS403	Honours Courses Pattern recognition & Anamoly detection High Performance Computing Generative AI and prompt engg. Social and web analytics Big Data Analytics Angular JS Android App Development	L 3 3 3 3 3 3 3 3	T 0 0 0 0 0 0 0	P 1 1 1 1 1 1 1 1 1	Cr 4 4 4 4 4 4 4
Sl. No 1 2 3 4 5 7 8 9	Course Code TAI405 TAI401 TAI403 TDS401 TDS403 TFS401 TFS403 TFS405	Honours Courses Pattern recognition & Anamoly detection High Performance Computing Generative AI and prompt engg. Social and web analytics Big Data Analytics Angular JS Android App Development Web services using Adv. Java	L 3 3 3 3 3 3 3 3 3	T 0 0 0 0 0 0 0 0	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cr 4 4 4 4 4 4 4 4 4

Minor courses

Minor (Relevant Discipline Baskets)

Sl. No	Course Code	Minor Course	L	Т	Р	Cr
		AIML Basket				
1	TAI103	Foundations to AI-ML	3	0	1	4
2	TAI201	Machine learning	3	0	1	4
3	TAI303	Computational lingustics & NLP	3	0	1	4
4	TAI405	Pattern recognition & Anamoly detection	3	0	1	4
		Data science Basket				
1	TDS103	Python for Data science and visualization	3	0	1	4
2	TDS301	Descriptive analytics	3	0	1	4
3	TDS203	Data Warehousing and Multidimensional Modeling	3	0	1	4
4	TDS401	Social and web analytics	3	0	1	4
		Cyber Security Basket				
1	TCC103	Network security	3	0	1	4
2	TCC201	Practical approah to cyber security	3	0	1	4
3	TCC403	Current trends in technology & its security & forensics aspects	3	0	1	4
4	TCC305	Cryptography	3	0	1	4
		Java Full stack Basket				
1	TFS203	UI/UX	3	0	1	4
2	TFS301	Backend Framework and API (Spring Boot & Micro Services)	3	0	1	4
3	TFS303	Adv Js framework using React.js (3	0	1	4
4	TFS403	Android App Development	3	0	1	4

Sl. No	Course Code	Minor Course	L	Т	Р	GP	Cr
		Inovation and Enterpenurship	3	0	0	1	4
1	TMN103	Enterpenureship Development	3	0	0	1	4
2	TMN101	Innovation Management	3	0	0	1	4
3	TMN301	Opportunity Spotting and evaluation	3	0	0	1	4
4	TMN401	Industry and Market Research	3	0	0	1	4
		HR Management					
1		Human Resource Management: HR for People Managers	3	0	0	1	4
2		Senior Professional in Human Resources	3	0	0	1	4
3		HR Management and Analytics	3	0	0	1	4
4		Urban Environmental Governance (Smart and Eco cities)	3	0	0	1	4
		Financial Management					
1		Principles of Accounting	3	0	0	1	4
2		Financial Modeling	3	0	0	1	4
3		Business Intelligence	3	0	0	1	4
4		Managerial Economics	3	0	0	1	4
		Marketing Management					
1		Principles of Marketing Management	3	0	0	1	4
2		Digital and social media Marketing	3	0	0	1	4
3		Business strategy	3	0	0	1	4
4		Social media management	3	0	0	1	4

Minor (General Discipline Baskets)

General Proficiency

Sl. No	Course Code	General Proficiency shall be assessed based on the participation in NCC, NSS, Conferences (Research paper Publication (Journal/ Conference)), Organizing events, participations in events (Conf/Workshop/Training/Webinar/seminar), competitions (Inter University, State, National, International level) including Music, Debate, Sports, Hackathon and so on.	L	T	P	Cr	
1	TGP101	General proficiency-I	0	0	0	0	1
2	TGP102	General proficiency-II	0	0	0	0	1
3	TGP201	General profeciency-III	0	0	0	0	1
4	TGP202	General profiency -IV	0	0	0	0	1
5	TGP301	General profeciency-V	0	0	0	0	1
6	TGP302	General profiency -VI	0	0	0	0	1
7	TGP401	General profeciency-VII	0	0	0	0	1
8	TGP402	General profiency -VIII	0	0	0	0	1

Skill courses

Sl. No	Course Code	Skill Courses	L	Т	Р	Cr
1	TSE101	Solar panel Technician level -I (Foundation) (Choices are avaible in in skill basket)	2	0	1	3
2	TSE106	Solar panel Technician level – II (Advanced)	2	0	1	3
	TSE108	Engineering graphics and design	0	0	1	1
3	TSE120	Electronic Technician level -I (Foundation)	2	0	1	3
4	TSE130	Electronic Technician level -II (Advanced)	2	0	1	3
5	TSE140	Electrician level -I (Foundation)	2	0	1	3
6	TSE150	Electrician level -II (Advanced)	2	0	1	3
7	TSE160	CISCO Networking (Foundation)	2	0	1	3

8	TSE170	CISCO Networking (Advanced)	2	0	1	3
9	TSE180	Web Development & Management (Foundation)	2	0	1	3
10	TSE182	Web Development & Management (Advanced)	2	0	1	3
11	TSE183	Fortinet Network Security Expert Program (Foundation)	2	0	1	3
12	TSE184	Fortinet Network Security Expert Program (Advanced)	2	0	1	3
13	TSE185	Digital Marketing (Foundation)	2	0	1	3
14	TSE186	Digital Marketing (Advanced)	2	0	1	3
15	TSE187	Digital Embedded System (Foundation)	2	0	1	3
16	TSE188	Digital Embedded System (Advanced)	2	0	1	3
17	TSE210	Mobile Technology	2	0	1	3
18	TSE230	Software testing	2	0	1	3
19	TSE201	Multimedia Technology	2	0	1	3
20	TSE240	Free and open sourse software	2	0	1	3

Multi-discplinary courses

Sl. No	Course Code	Multidiscplinary Courses	L	T	Р	Cr
1		Engineering Mathematics-1	2	0	1	3
2		Engineering Physics	2	0	1	3
3		Engineering Mathematics-2	2	0	1	3
4		Engineering Mathematics-3	3	0	0	3
5		Engineering Chemestry	2	0	1	3
6		Basic Biology	2	0	1	3

Ability Courses

Sl. No.	Course Code	Ability Enhancement Course	L	Т	Р	Cr
1		Communicative English-I	1	0	1	2
2		Arabic Language	1	0	1	2
3		French	1	0	1	2
4		German	1	0	1	2

5	TAE103	Design Thinking & Strategic Innovation (IBM)	0	0	1	1
6	TAE301	Employability planning & preparation – I	0	0	1	1
7	TAE302	Employbility planning & preparation – II	0	0	1	1
8	TAE303	Career Readiness for Digital Era (L&T)	0	0	1	1
9		Research Methodology	0	0	2	2

Value-Added courses

Sl. No	Course Code	Value-added Courses	L	Т	Р	Cr
1		Happiness Connect program	0	0	2	2
2	TVA101	Sustainable Development Goal	1	0	0	1
3	TVA201	Disaster management	0	0	1	1
4		Indian knowledge system	2	0	0	2
5		Green Governance	2	0	0	2
6	TVA202	Constitution of India	1	0	0	1
7	TVA301	Universal human values	1	0	0	1
8		Vedic mathematics	1	0	0	1
		Niti Shastra	1	0	0	1

Second Major

(Electronics and communication Engineering)

Sl. No.	Course Code	Courses	L	Т	Р	Cr
1	TEC213	Signals and Systems	3	0	1	4
2	TEC214	Analog Communication technique	3	0	1	4
3	TEC215	Digital Communication Technique	3	0	1	4
4	TEC216	Telecommunication Network and Optimization	3	0	1	4
5	TEC217	VLSI Design	3	0	1	4
6	TEC314	Mobile Communication and Networks	3	0	1	4

			Total credit			64
16	TEC413	Nanoelectronics	3	0	1	4
15	TEC412	High Speed Electronics	3	0	1	4
14	TEC411	Satellite Communication	3	0	1	4
13	TEC410	Digital Image Processing	3	0	1	4
12	TEC409	Advanced Mobile Communications	3	0	1	4
11	TEC408	Antennas and Propagation	3	0	1	4
10	TEC318	Adaptive Signal Processing	3	0	1	4
9	TEC317	Digital Audio Processing	3	0	1	4
8	TEC316	Fiber Optic Communications	3	0	1	4
7	TEC315	Microwave Theory and Techniques	3	0	1	4

Second Major

(Mechatronics)

Sl. No.	Course Code	Courses	L	Т	Р	Cr
1	TMC203	Machine Design and Manufacturing Processes	3	0	1	4
2	TMC205	Applied Thermodynamics,	3	0	1	4
3	TMC301	Fluid Mechanics and Kinematics & Dynamics of Machines	3	0	1	4
4	TMC303	Theory of Finite Element Methods,	3	0	1	4
5	TMC101	Engg. Mechanics	3	0	1	4
6	TEE209	Digital Control System-I	3	0	1	4
7	TMC401	EV Data Analytics & Cyber Security	3	0	1	4
8	TMC403	Industrial Automation & Robotics	3	0	1	4
9	TMC314	Automotive Chassis	3	0	1	4
10	TMC315	Basic Concepts of Mechatronics	3	0	1	4
11	TMC316	Strength of Materials	3	0	1	4
12	TMC317	Electrical Machines	3	0	1	4

13	TMC318	Embedded Systems	3	0	1	4
14	TMC309	Kinematics and Theory of Machines	3	0	1	4
15	TMC406	Design of Machine Elements	3	0	1	4
16	TMC407	Computer Aided Manufacturing	3	0	1	4
		Total credit				64

Second Major

(Electrical Enginnering)

Sl. No.	Course Code	Courses	L	Т	Р	Cr
1	TEE303	Power Electronics	3	0	1	4
2	TEE213	Electrical Measurement & Instrumentation	3	0	1	4
3	TEE209	Power System protection and switchgear	3	0	1	4
4	TEE316	Electric Power Transmission and Distribution	3	0	1	4
5	TEE311	Industrial Automation and Control	3	0	1	4
6	TEE317	Vehicle Dynamics	3	0	1	4
7	TEE318	Electric Drives	3	0	1	4
8	TEE319	Renewable Power Generation Systems	3	0	1	4
9	TEE214	Power Systems – I (Apparatus and Modelling)	3	0	1	4
10	TEE215	Power Systems – II (Operation and Control)	3	0	1	4
11	TEE401	Vehicle Dynamics	3	0	1	4
12	TMC403	Automotive Electrical and Electronics System	3	0	1	4
13	TEE407	Automotive Pollution and Control	3	0	1	4
14	TEE408	Vehicle Body Engineering	3	0	1	4
15	TEE307	Design of Vehicle Components	3	0	1	4
16	TEE410	Optimization in Engineering	3	0	1	4

	Total credit	64