

1.	OBJECTIVE	B.Tech is a full-time four year graduation presultabus contains courses on basic sciences, been evolved with an aim to produce professin a cross-functional team and have human valeing a professional programme it ensures a world. The emphasis is to develop all round personal become responsible citizens of the society.	technical arts, humanitissionals who have know values. a healthy balance between	ies & liberal arts and pro- ledge not only of Engine en theoretical foundation	ofessional courses. The recring but who are good n and practical exposure	mix of these courses has managers to contribute e to the present day
2.	DURATION (IN MONTHS)	48 (Full Time)				
3.	INTAKE	240				
4.	RESERVATION	I.Within the sanctioned intake	a) SC (In Percentage)	b) ST (In Percentage)	c) Differently abled (In Percentage)	d) Domicile of Nagpur (In Percentage)
			15	7.5	3	25 (Includes i. Scheduled Caste (percentage) - 15 ii. Scheduled Tribes (percentage) - 7.5 iii. Differently Abled (percentage) - 3)
		II.Over and above the sanctioned intake	a) Kashmiri Migrants (In Seats)	s	b) International Stud (In Percentage)	lents
				2		15
5.	ELIGIBILITY	Passed 10+2 examination with Physics and I	Mathematics as compul	sory subjects along with	one of Chemistry/ Biot	technology/ Biology/





-		
		Technical Vocational subjects. Obtained at least 45% marks or equivalent grade (40% marks or equivalent grade for Scheduled Caste /Scheduled Tribes) in the above subjects taken together. B. Tech (Lateral entry to second year): a) Passed Diploma examination from an AICTE approved Institution; with at least 45% marks or equivalent grade (40% marks or equivalent grade for Scheduled Caste /Scheduled Tribes) in appropriate branch of Engineering / Technology. b) Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks or equivalent grade (40% marks or equivalent grade for Scheduled Caste /Scheduled Tribes) and passed XII standard with mathematics as a subject. c) Provided that in case of students belonging to B. Sc. Stream, shall clear the subjects of Engineering Graphics / Engineering Drawing and Engineering Mechanics of the first year Engineering program along with the second year subjects. d) Provided further that, the students belonging to B. Sc. Stream shall be considered only after filling the supernumerary seats in this category with students belonging to the Diploma stream. e) Provided further that students, who have passed Diploma in Engineering and Technology from an AICTE approved Institution or B. Sc. Degree from a recognized University as defined by UGC, shall also be eligible for admission to the first year Engineering Degree courses subject to vacancies in the first year class in case the vacancies at lateral entry are exhausted. However the admissions shall be based strictly on the eligibility criteria as mentioned in a, b, c, and d above.
6.	SELECTION PROCEDURE	Merit list by valid score of Joint Entrance Examination (JEE - Main) or Any State Government Engineering Entrance Examination.
7.	MEDIUM OF INSTRUCTION	English
8.	PROGRAMME PATTERN	Semester
9.	COURSE & SPECIALIZATION	Annexure A: Bachelor of Technology (Computer Science and Engineering) Students may pursue optional 'Honours' specialization in one of the specialization areas by completing additional 20 credits in Semester: 5, 6 and 7 as specified in Annexure B for Honours. Annexure B: Optional 'Honours' specialization area 1. Artificial Intelligence and Machine learning 2. Computing





		3. Data Science4. Game Design and Developmen5. Security and Privacy6. Internet of Things	t									
10.	FEE		Academic Fee p.a	Institute Deposit	Total							
	Indian Students	Other than Nagpur Domicile	260000	20000	280000							
		Nagpur Domicile	221000	20000	241000							
	International Stud	lents (USD equivalent to INR)	390000	20000	410000							
Not	e: For additional option	al specialization 'Honours' or 'Mino	or', an additional fees of Rs. 25000	0/- will be charged in the third yea	r.							
11.	ASSESSMENT			at the institute level. All external control in the internal and external will be so								
12.	STANDARD OF PASSING	component and 60% component as external [University] examination. The internal and external will be separate heads of passing. The assessment of the student for each examination is done, based on relative performance. Maximum Grade Point (GP) is 10 corresponding to O (Outstanding). For all courses, a student is required to pass both internal and external examination separately with a minimum Grade Point of 4 corresponding to Grade P. Students securing less than 40% absolute marks in each head of passing will be declared FAIL. The University awards a degree to the student who has achieved a minimum CGPA of 4 out of maximum of 10 CGPA for the programme.										
AWARD OF DEGREE/ 13. DIPLOMA/ CERTIFICATE Bachelor of Technology (Computer Science Engineering) OR Bachelor of Technology (Computer Science Engineering) with Honours in Artificial Intelligence and Machine learning / Computer Science / Game Design and Development / Security and Privacy /Internet of Things, will be awarded at the end of semester VI examination by taking into consideration the performance of all semester examinations after obtaining minimum 4.00 CGPA of the computer Science Engineering)												



CGPA

14. CLASSIFICATION OF CREDITS

Semester	Generic Core	Generic Elective	Specialization Core	Specialization Elective	Open Elective	Audit	Total
			Group	A A			
1	18	0	0	0	0	0	18
2	21	0	0	0	0	1*	21
3	23	1	0	0	0	0	24
4	17	2	0	0	0	1*	19
5	22	0	0	0	3	0	25
6	14	8	0	0	3	0	25
7	11	13	0	0	0	0	24
8	14	0	0	0	0	0	14
Total	140	24	0	0	6	0	170
	•	•	Group	э B			
1	19	0	0	0	0	0	19
2	20	0	0	0	0	1*	20
3	23	1	0	0	0	0	24
4	17	2	0	0	0	1*	19
5	22	0	0	0	3	0	25
6	14	8	0	0	3	0	25
7	11	13	0	0	0	0	24
8	14	0	0	0	0	0	14
Total	140	24	0	0	6	0	170
	•	•	Optional Additional C	Courses (Honours)			•
Total	0	0	20	0	0	0	20

^{*} Satisfactory completion of the non letter grade courses 'Integrated Disaster Management', 'Fitness for Life' is mandatory for the award of degree.



Note: For additional specializations (optional) as applicable, fees of Rs.25000/- will be charged, additionally in the third year

This Programme Structure is aligned with the norms laid down by the University and is approved by the Academic Council and Board of Management.

Hereafter changes (if any) which conform to the policy on "Curriculum Development and Review" would be permissible, subject to revision of the Programme Structure, following the specified processes.

24/06/2022

Head - Academics

THIS IS SYSTEM GENERATED DOCUMENT AND REQUIRES NO SIGNATURE.





Annexure A

Catalog	Course			Specialization/ Area/		chir hem urs F	e	er (Marks) Practical Theory				- Total	
Course Code	Code	Course Title	Nature	Department	٠,	eek)		Prac	ctical	The	ory	Credits	Total
Code					L	Т	La b	СА	ESE	CA	ESE		
				Semester : 1									
			Froup - A	Generic Core Courses									
		Engineering Mathematics -I	BS		3	1	0	0	0	40	60	4	100
	0705210102		BS		3	0	0	0	0	30	45	3	75
T7392	0705210103	Physics lab	BS		0	0	2	10	15	0	0	1	25
T7383	0705210104	Communication Skills	HS		2	0	0	0	0	20	30	2	50
		Communication skills lab	HS		0	0	2	10	15	0	0	1	25
		Programming in C	PC		3	0	0	0	0	30	45	3	75
		Programming in C Lab	PC		0	0	2	10	15	0	0	1	25
TE7188	0705210108	Environmental Science	ES		2	0	0	0	0	20	30	2	50
T6773	0705210109	Creative Thinking	HS		1	0	0	0	0	25	0	1	25
				Total Requir	ed Cr	edits	S	30	45	165	210	18	450
			Froup - E	B Generic Core Courses									
TE7168	0705210101	Engineering Mathematics -I	BS		3	1	0	0	0	40	60	4	100
	0705210110		BS		3	0	0	0	0	30	45	3	75
T7382	0705210111	Chemistry Lab	BS		0	0	2	10	15	0	0	1	25
T7540	0705210112	Basic Electrical and Electronics Engineering	ES		3	0	0	0	0	30	45	3	75
T7593	0705210113	Basic Electrical and Electronics Engineering Lab	ES		0	0	2	10	15	0	0	1	25





Annexure A

				11111102141 0 11									
Catalog	Course			Specialization/ Area/		chir hem urs F	e	E		nation Sc (Marks)	heme	- Total	
Course Code	Code	Course Title	Nature	Department	٠,	eek)		Prac	ctical	The	ory	Credits	Total
Oouc					L	Т	La b	СА	ESE	CA	ESE		
TE7286	0705210114	Programming and Problem Solving	ES		2	0	0	0	0	20	30	2	50
TE7287	0705210115	Programming and Problem Solving Lab	ES		0	0	2	10	15	0	0	1	25
T6732	0705210116	Critical Thinking	HS		1	0	0	0	0	25	0	1	25
T7925	0705210117	Engineering Graphics Lab	ES		0	0	4	20	30	0	0	2	50
TE7396	0705210118	Software Tools	ES		0	0	2	25	0	0	0	1	25
				Total Requir	ed Cr	edit	s	75	75	145	180	19	475
				Semester : 2									
				Generic Core Courses				,					
		Engineering Mathematics -II	BS		3	1	0	0	0	40	60	4	100
T7381	0705210202		BS		3	0	0	0	0	30	45	3	75
T7382	0705210203	Chemistry Lab	BS		0	0	2	10	15	0	0	1	25
T7540	0705210204	Basic Electrical and Electronics Engineering	ES		3	0	0	0	0	30	45	3	75
T7593	0705210205	Basic Electrical and Electronics Engineering Lab	ES		0	0	2	10	15	0	0	1	25
TE7286	0705210206	Programming and Problem Solving	ES		2	0	0	0	0	20	30	2	50
TE7287	0705210207	Programming and Problem Solving Lab	ES		0	0	2	10	15	0	0	1	25
T7925	0705210208	Engineering Graphics Lab	ES		0	0	4	20	30	0	0	2	50
T6732	0705210209	Critical Thinking	HS		1	0	0	0	0	25	0	1	25
TE7396	0705210210	Software Tools	ES		0	0	2	25	0	0	0	1	25





Annexure A

Catalog	Course			Specialization/ Area/		chir hem urs F	e	E		nation Sc (Marks)	heme	Total	
Course Code	Code	Course Title	Nature	Department		eek)		Prac	tical	The	ory	Credits	Total
Code					L	Т	La b	СА	ESE	CA	ESE		
TE7300	0705210211	Tinker Lab	ES		0	0	4	50	0	0	0	2	50
TH4095	0705210212	Fitness for Life *	0		0	0	0	0	0	0	0	Non Letter Grade	0
				Total Requir	ed Cr	edits	5	125	75	145	180	21	525
			Group- B	Generic Core Courses									
TE7169	0705210201	Engineering Mathematics -II	BS		3	1	0	0	0	40	60	4	100
TE7300	0705210211	Tinker Lab	ES		0	0	4	50	0	0	0	2	50
T7391	0705210213	Physics	BS		3	0	0	0	0	30	45	3	75
T7392	0705210214	Physics lab	BS		0	0	2	10	15	0	0	1	25
TE7288	0705210215	Programming in C	ES		3	0	0	0	0	30	45	3	75
TE7289	0705210216	Programming in C Lab	PC		0	0	2	10	15	0	0	1	25
T7383	0705210217	Communication Skills	HS		2	0	0	0	0	20	30	2	50
T7384	0705210218	Communication skills lab	HS		0	0	2	10	15	0	0	1	25
T6773	0705210219	Creative Thinking	HS		1	0	0	0	0	25	0	1	25
TE7188	0705210220	Environmental Science	ES		2	0	0	0	0	20	30	2	50
TH4095	0705210212	Fitness for Life *	0		0	0	0	0	0	0	0	Non Letter Grade	0
				Total Requir	ed Cr	edit	3	80	45	165	210	20	500





Annexure A

				Millicaule 11									
Catalog	Course			Specialization/ Area/		chir hem ırs F	e	Е		nation Sc (Marks)	heme	- Total	
Course Code	Code	Course Title	Nature	Department	٠,	eek)		Prac	ctical	The	eory	Credits	Total
Code					L	Т	La b	СА	ESE	CA	ESE		
				Semester : 3									
			Gen	eric Core Courses									_
T7995	0705210301	Discrete Mathematics and Probability Theory	BS		3	1	0	0	0	40	60	4	100
T7996	0705210302	Computer Organization	PC		3	0	0	0	0	30	45	3	75
T7906	0705210303	Fundamentals of Data Structures	PC		3	0	0	0	0	30	45	3	75
TE7257	0705210304	Fundamentals of Data Structures Lab	PC		0	0	2	10	15	0	0	1	25
T7512	0705210305	Programming Paradigms	PC		3	0	0	0	0	30	45	3	75
T7513	0705210306	Programming Paradigms Lab	PC		0	0	2	10	15	0	0	1	25
		Digital Electronics and Logic Design	ES		3	0	0	0	0	30	45	3	75
T7555	0705210308	Digital Electronics and Logic Design Lab	ES		0	0	2	10	15	0	0	1	25
T2646	0705210309	Entrepreneurship Venture	HS		1	0	0	0	0	25	0	1	25
F0003	0705210310	Flexi-Credit Course	PC		3	0	0	0	0	75	0	3	75
				Total	19	1	6	30	45	260	240	23	575
			Seneric I	Elective Courses Group									
T6761	0705210311	Foundation of Ethics	GE		1	0	0	0	0	25	0	1	25
T6760	0705210312	Introduction to Indian Philosophy	GE		1	0	0	0	0	25	0	1	25
				Total Requir	ed Cr	edits	S	0	0	25	0	1	25
				Semester : 4									
			Gen	eric Core Courses									





Annexure A

Catalog	Course			Specialization/ Area/		chir hem urs F	e	Е		nation Sc (Marks)	heme	- Total	
Course Code	Code	Course Title	Nature	Department		eek)		Prac	ctical	The	ory	Credits	Total
Code					L	Т	La b	СА	ESE	CA	ESE		
TE7170	0705210401	Engineering Mathematics-III	BS		2	1	0	0	0	30	45	3	75
F0004	0705210402	Flexi-Credit Course	PC		4	0	0	0	0	100	0	4	100
T7488	0705210403	Data Structures	PC		3	0	0	0	0	30	45	3	75
T7489	0705210404	Data Structures Lab	PC		0	0	2	10	15	0	0	1	25
T7510	0705210405	Operating Systems	PC		3	0	0	0	0	30	45	3	75
T7511	0705210406	Operating Systems Lab	PC		0	0	2	10	15	0	0	1	25
TE7290	0705210407	Project Based Learning -I	PIS		0	0	4	50	0	0	0	2	50
T4005	0705210408	Integrated Disaster Management *	0		0	0	0	0	0	0	0	Non Letter Grade	0
				Total	12	1	8	70	30	190	135	17	425
			Generic E	Elective Courses Group									
T6014	0705210409	Basic French I	GE		2	0	0	0	0	50	0	2	50
T6012	0705210410	Basic German I	GE		2	0	0	0	0	50	0	2	50
T6016	0705210411	Basic Spanish I	GE		2	0	0	0	0	50	0	2	50
				Total Requi	red Cr	edit	s	0	0	50	0	2	50
				Semester : 5									
				eric Core Courses	,								
F0004	0705210501	Flexi-Credit Course	PC		4	0	0	0	0	100	0	4	100

SIU 24/06/2022





Annexure A

Catalog	Course			Specialization/ Area/		chir hem urs F	e	E		nation Sc (Marks)	heme	- Total	
Course Code	Code	Course Title	Nature	Department		eek)		Prac	ctical	The	ory	Credits	Total
Code					L	Т	La b	СА	ESE	CA	ESE		
T8000	0705210502	Service Learning	HS		0	0	8	100	0	0	0	4	100
T7908	0705210503	Computer Networks	PC		3	0	0	0	0	30	45	3	75
T7482	0705210504	Computer Networks Lab	PC		0	0	2	10	15	0	0	1	25
T7907	0705210505	Database Management Systems	PC		3	0	0	0	0	30	45	3	75
T7487	0705210506	Data Base Management Systems Lab	PC		0	0	4	20	30	0	0	2	50
TE7299	0705210507	Theory of Computation	PC		3	0	0	0	0	30	45	3	75
T6774	0705210508	Principles of Economics	HS		2	0	0	0	0	50	0	2	50
				Total	15	0	14	130	45	240	135	22	550
			Open E	lective Courses Group									
T7393	0705210509	Computer Based Statistical Packages	OE	Computer Science and Engineering	3	0	0	0	0	30	45	3	75
T7499	0705210510	Java	OE	Computer Science and Engineering	3	0	0	0	0	30	45	3	75
TE7263	0705210511	Introduction to Al and Machine Learning	OE	Computer Science and Engineering	3	0	0	0	0	30	45	3	75
TE7265	0705210512	Introduction to Data Science	OE	Computer Science and Engineering	3	0	0	0	0	30	45	3	75
				Total Requi	red Cr	edits	3	0	0	30	45	3	75
				Semester : 6									
			Ger	neric Core Courses									





Annexure A

Course Code Code Code Course Title Nature Specialization/ Area/Department Week) Practical Theory Credits Total Credits TE7008 0705210601 Distributed Systems and Resource Management PC 3 0 0 0 0 3 45 3 75 F0003 0705210602 Flexi-Credit Course PC 3 0 0 0 0 75 0 3 75 T6749 0705210603 Design Thinking HS 2 0 0 0 0 0 2 50 T6749 0705210604 Cyber Security PC 2 0 0 0 0 0 2 50	-													
Code	Catalog	Course			Specialization/ Area/	Sc	hem	e	E			heme	Total	
TE7008 0705210601 Distributed Systems and Resource PC 3 0 0 0 0 0 0 30 45 3 75	Code		Course Title	Nature					Prac	tical	The	ory		Total
Namagement Fo S S S S S S S S S	Code					L	т	La b	СА	ESE	CA	ESE		
T6749 O705210603 Design Thinking HS	TE7008	0705210601	· · · · · · · · · · · · · · · · · · ·	PC		3	0	0	0	0	30	45	3	75
Tropho T	F0003	0705210602	Flexi-Credit Course	PC		3	0	0	0	0	75	0	3	75
Tropho T	T6749	0705210603	Design Thinking	HS		2	0	0	0	0	50	0	2	50
Transis Tran				PC		2	0	0	0	0	50	0	2	50
Total 12 0 4 50 0 255 45 14 350 15 15 15 15 15 15 15	TE7291	0705210605	Project Based Learning-II	PIS		0	0	4	50	0	0	0	2	50
TE7255 0705210607 Data Warehousing and Mining PE 3 0 0 0 0 0 30 45 3 75	T7802	0705210606	Capstone Course	PC		2	0	0	0	0	50	0	2	50
TE7255 0705210607 Data Warehousing and Mining PE					Total	12	0	4	50	0	255	45	14	350
TE7101 0705210608 Internet of Things PE 3 0 0 0 0 0 30 45 3 75 TE7328 0705210609 Image Processing PE Total Required Credits Total			C	eneric E	lective Courses Group- I									
TE7328 0705210609 Image Processing PE 3 0 0 0 0 0 30 45 3 75	TE7255	0705210607	Data Warehousing and Mining	PE		3	0	0	0	0	30	45	3	75
Total Required Credits 0 0 30 45 3 75	TE7101	0705210608	Internet of Things	PE		3	0	0	0	0	30	45	3	75
Generic Elective Courses Group- II TE7013 0705210610 Data Warehousing and Mining Lab PE 0 0 2 10 15 0 0 1 25 T7528 0705210611 Internet of Things Lab PE 0 0 2 10 15 0 0 1 25 TE7329 0705210612 Image Processing Lab PE 0 0 2 10 15 0 0 1 25 Total Required Credits 10 15 0 0 1 25	TE7328	0705210609	Image Processing	PE		3	0	0	0	0	30	45	3	75
TE7013 0705210610 Data Warehousing and Mining Lab PE 0 0 2 10 15 0 0 1 25					Total Requir	ed Cr	edits	S	0	0	30	45	3	75
T7528 0705210611 Internet of Things Lab PE 0 0 2 10 15 0 0 1 25 TE7329 0705210612 Image Processing Lab PE 0 0 2 10 15 0 0 1 25 Total Required Credits 10 15 0 0 1 25			G	eneric El	lective Courses Group- II									
T7528 0705210611 Internet of Things Lab PE 0 0 2 10 15 0 0 1 25 TE7329 0705210612 Image Processing Lab PE 0 0 2 10 15 0 0 1 25 Total Required Credits 10 15 0 0 1 25	TE7013	0705210610	Data Warehousing and Mining Lab	PE		0	0	2	10	15	0	0	1	25
Total Required Credits				PE		0	0	2	10	15	0	0	1	25
•	TE7329	0705210612	Image Processing Lab	PE		0	0	2	10	15	0	0	1	25
Generic Elective Courses Group- III					Total Requir	ed Cr	edit	S	10	15	0	0	1	25
			G	eneric El	ective Courses Group- III									

SIU 24/06/2022





Annexure A

_													
Catalog	Course			Specialization/ Area/		chir hem ırs F	e	E		ation Sc Marks)	heme	- Total	
Course Code	Code	Course Title	Nature	Department	•	eek)		Prac	ctical	The	ory	Credits	Total
Code					L	Т	La b	СА	ESE	CA	ESE		
T7473	0705210613	Artificial Intelligence	PE		3	0	0	0	0	30	45	3	75
TE7259	0705210614	Human Computer Interface	PE		3	0	0	0	0	30	45	3	75
TE7243	0705210615	Advanced Algorithms	PE		3	0	0	0	0	30	45	3	75
				Total Requir	ed Cr	edits	3	0	0	30	45	3	75
		Ge	eneric El	ective Courses Group- IV									
TE7014	0705210616	Artificial Intelligence Lab	PE		0	0	2	10	15	0	0	1	25
TE7260	0705210617	Human Computer Interface Lab	PE		0	0	2	10	15	0	0	1	25
TE7244	0705210618	Advanced Algorithms Lab	PE		0	0	2	0	0	10	15	1	25
				Total Requir	ed Cr	edits	3	10	15	0	0	1	25
			Open E	lective Courses Group				•				•	
T7474	0705210619	Basics of Database	OE	Computer Science and Engineering	3	0	0	0	0	30	45	3	75
T7529	0705210620	Machine Learning	OE	Computer Science and Engineering	3	0	0	0	0	30	45	3	75
T7509	0705210621	Open Source Technologies	OE	Computer Science and Engineering	3	0	0	0	0	30	45	3	75
TE7264	0705210622	Introduction to BIGDATA	OE	Computer Science and Engineering	3	0	0	0	0	30	45	3	75
				Total Requir	ed Cr	edits		0	0	30	45	3	75
				Semester : 7								•	

SIU 24/06/2022





Annexure A

Catalog	Course			Specialization/ Area/		chir hem urs F	e	E		nation Sc (Marks)	Tot		
Course Code	Code	Course Title	Nature	Department		eek)		Prac	ctical	The	eory	Credits	Total
Oouc					L	Т	La b	СА	ESE	CA	ESE		
			Gen	eric Core Courses		•					•		
T7804	0705210701	Project	PIS		0	0	8	40	60	0	0	4	100
T7477	0705210702	Compiler Construction	PC		3	0	0	0	0	30	45	3	75
T7478	0705210703	Compiler Construction Lab	PC		0	0	2	10	15	0	0	1	25
F0003	0705210704	Flexi-Credit Course	PC		3	0	0	0	0	75	0	3	75
				Total	6	0	10	50	75	105	45	11	275
		G	eneric E	lective Courses Group- I									
T2585	0705210705	Organizational Behaviour	GE		2	0	0	0	0	50	0	2	50
TE7438	0705210706	History of Science and Technology	GE		2	0	0	0	0	50	0	2	50
				Total Requir	ed Cr	edit	S	0	0	50	0	2	50
	_	Ge	eneric El	ective Courses Group- II									
		Data Science	PE		3	0	0	0	0	30	45	3	75
		Optimization Techniques and Algorithms	PE		3	0	0	0	0	30	45	3	75
TE7097	0705210709	Neural Network	PE		3	0	0	0	0	30	45	3	75
				Total Requir	ed Cr	edit	S	0	0	30	45	3	75
		Ge	eneric El	ective Courses Group- III									
TE7254	0705210710	Data Science Lab	PE		0	0	2	10	15	0	0	1	25
		Optimization Techniques and Algorithms Lab	PE		0	0	2	10	15	0	0	1	25
TE7112	0705210712	Neural Networks Lab	PE		0	0	2	10	15	0	0	1	25





Annexure A

The second second				Timicaute 11									_
Catalog	Course			Specialization/ Area/		chir hem ırs F	e	Е		nation Sc (Marks)	heme	- Total	
Course Code	Code	Course Title	Nature	Specialization/ Area/ Department	٠,	eek)		Prac	ctical	The	eory	Credits	Total
Code					L	Т	La b	CA	ESE	CA	ESE		
				Total Requir	ed Cr	edits	5	10	15	0	0	1	25
			Seneric Ele	ective Courses Group- IV									
T7529	0705210713	Machine Learning	PE		3	0	0	0	0	30	45	3	75
T7138	0705210714	Network Security	PE		3	0	0	0	0	30	45	3	75
TE7103	0705210715	Natural Language Processing	PE		3	0	0	0	0	30	45	3	75
				Total Requir	ed Cr	edits	5	0	0	30	45	3	75
			Generic El	ective Courses Group- V									
TE7105	0705210716	Machine Learning Lab	PE		0	0	2	10	15	0	0	1	25
T7506		Network Security Lab	PE		0	0	2	10	15	0	0	1	25
TE7106	0705210718	Natural Language Processing Lab	PE		0	0	2	10	15	0	0	1	25
				Total Requir	ed Cr	edits	5	10	15	0	0	1	25
			Seneric Ele	ective Courses Group- VI									
TE7251	0705210719	Computer Graphics	PE		3	0	0	0	0	30	45	3	75
TE7297	0705210720	Software Testing Tools	PE		3	0	0	0	0	30	45	3	75
T7476	0705210721	Cloud Computing	PE		3	0	0	0	0	30	45	3	75
				Total Requir	ed Cr	edits	3	0	0	30	45	3	75
			_	Semester : 8				•	•		•	•	
			Gen	eric Core Courses									

SIU 24/06/2022





Annexure A

Catalog	Course			Specialization/ Area/	Sc	Teaching Scheme (Hours Per		Е		mination Schem (Marks)				Total	
Course Code	Code	Course Title	Nature	Department	Week)		`				ctical	The	ory	Credits	Total
Jour					L	Т	La b	СА	ESE	CA	ESE				
T7912	0705210801	Internship	PIS		0	0	24	120	180	0	0	12	300		
T7802	0705210802	Seminar	PIS		0	0	4	50	0	0	0	2	50		
				Total	0	0	28	170	180	0	0	14	350		

Abbreviations (Nature)

BS Basic Sciences

ES Engineering Sciences

HS Humanities and Social Sciences

OE Open Electives

PC Professional Core

PE Professional Elective

PIS Project, Internship, Seminar

PD Professional Development Course

MC Mandatory Course

L Lecture T Tutorial

CA Continuous Assessment

ESE End Semester Examination





Semester	Internal Credits	External Credits	Total Credits	Total Marks
		Group A		
Semester 1	1	17	18	450
Semester 2	4	17	21	525
Semester 3	5	19	24	600
Semester 4	8	11	19	475
Semester 5	10	15	25	625
Semester 6	11	14	25	625
Semester 7	5	19	24	600
Semester 8	2	12	14	350
Total	46	124	170	4250
	·	Group B		
Semester 1	2	17	19	475
Semester 2	3	17	20	500
Semester 3	5	19	24	600
Semester 4	8	11	19	475
Semester 5	10	15	25	625
Semester 6	11	14	25	625
Semester 7	5	19	24	600
Semester 8	2	12	14	350
Total	46	124	170	4250





Annexure B

Optional 'Honours' Specialization

		T	, Ծի ւ	ionai monours specian	Laur	111							
Catalog	Course			Specialization/ Area/		chir hem urs F	e	E		nation Sc (Marks)	heme	- Total	
Course Code	Code	Course Title	Nature	Department	` w	eek))	Prac	ctical	The	ory	Credits	Total
Oouc					L	Т	La b	СА	ESE	CA	ESE		
				Semester : 5								_	
		Artific		gence and Machine Learning lization Core Courses									
TE7273	0705210513	Machine Learning: Classification	PC		3	0	0	0	0	30	45	3	75
TE7274	0705210514	Machine Learning: Regression	PC		3	0	0	0	0	30	45	3	75
				Total	6	0	0	0	0	60	90	6	150
				Semester : 5									
			Special	Computing lization Core Courses									
T7476	0705210515	Cloud Computing	PC		3	0	0	0	0	30	45	3	75
TE7250	0705210516	Cloud Environment in Public Model	PC		3	0	0	0	0	30	45	3	75
				Total	6	0	0	0	0	60	90	6	150
				Semester : 5									
Data Science Specialization Core Courses													
TE7292	0705210517	R Programming	PC		3	0	0	0	0	30	45	3	75
TE7281	0705210518	Open Source Tools for Data Science	PC		4	0	0	0	0	40	60	4	100
	·		·	Total	7	0	0	0	0	70	105	7	175

SIU 24/06/2022





Annexure B

Optional 'Honours' Specialization

			Ծքա	<u>unai munuuns specian</u>	Zano	111							
Catalog	Course			Specialization/ Area/		chir hem urs F	e	Е		nation Sc (Marks)	heme	- Total	
Course Code	Code	Course Title	Nature	Department		eek)		Prac	ctical	The	ory	Credits	Total
Oouc					L	Т	La b	СА	ESE	CA	ESE		
				Semester : 5									
				sign and Development zation Core Courses									
TE7267	0705210519	Introduction to Game Development	PC		3	0	0	0	0	30	45	3	75
TE7285	0705210520	Principles of Game Design	PC		3	0	0	0	0	30	45	3	75
				Total	6	0	0	0	0	60	90	6	150
				Semester : 5									
				ernet of Things zation Core Courses									
TE7268	0705210521	Introduction to IOT	PC		4	0	0	0	0	40	60	4	100
TE7293	0705210522	Raspberry Pi and Python	PC		3	0	0	0	0	30	45	3	75
				Total	7	0	0	0	0	70	105	7	175
				Semester : 5									
	Security and Privacy Specialization Core Courses												
TE7301	0705210523	Usable Security	PC		3	0	0	0	0	30	45	3	75
TE7296	0705210524	Software Security	PC		3	0	0	0	0	30	45	3	75
		·		Total	6	0	0	0	0	60	90	6	150





Annexure B

Optional 'Honours' Specialization

	i		_ Ծրւ	<u>ionai Honours Speciali</u>	<u> Zauc</u>)11						1	
Catalog	Course			Specialization/ Area/		achir hem urs F	e	E		nation Sc (Marks)	heme	Total	
Course Code	Code	Course Title	Nature	Department Department	٠,	eek)		Pra	ctical	The	ory	Credits	Total
Code					L	Т	La b	СА	ESE	CA	ESE		
				Semester : 6					•	•			
		Artific		gence and Machine Learning lization Core Courses									
TE7266	0705210623	Introduction to Deep Learning	PC		4	0	0	0	0	40	60	4	100
TE7271	0705210624	Machine Learning Clustering and Retrieval	PC		3	0	0	0	0	30	45	3	75
				Total	7	0	0	0	0	70	105	7	175
				Semester : 6									
			Specia	Computing lization Core Courses									
TE7246	0705210625	Block Chain	PC		4	0	0	0	0	40	60	4	100
TE7249	0705210626	Cloud Computing Platforms	PC		3	0	0	0	0	30	45	3	75
				Total	7	0	0	0	0	70	105	7	175
				Semester : 6									
			Specia	Data Science lization Core Courses									
T2228	0705210627	Business Analytics	PC		3	0	0	0	0	30	45	3	75
TE7284	0705210628	Power BI	PC		3	0	0	0	0	30	45	3	75
				Total	6	0	0	0	0	60	90	6	150





Annexure B

Optional 'Honours' Specialization

		<u> </u>	_ Ծթւ	<u>ionai monours specian</u>	Zauc	/11							
Catalog	Course			Specialization/ Area/		chir hem urs F	e	E		nation Sc (Marks)	heme	- Total	
Course Code	Code	Course Title	Nature	Department	٠,	eek)		Prac	ctical	The	eory	Credits	Total
Code					L	Т	La b	СА	ESE	CA	ESE		
				Semester : 6								-	
				esign and Development lization Core Courses									
TE7275	0705210629	Modern Platforms in Game Development	PC		4	0	0	0	0	40	60	4	100
TE7256	0705210630	Enterpreneurship in Game Development	PC		3	0	0	0	0	30	45	3	75
				Total	7	0	0	0	0	70	105	7	175
				Semester : 6									
				ternet of Things lization Core Courses									
TE7269	0705210631	IOT Security and Privacy	PC		3	0	0	0	0	30	45	3	75
TE7295	0705210632	Software Defined Networking	PC		3	0	0	0	0	30	45	3	75
				Total	6	0	0	0	0	60	90	6	150
				Semester : 6									
	Security and Privacy Specialization Core Courses												
TE7252	0705210633	Cryptography	PC		4	0	0	0	0	40	60	4	100
TE7258	0705210634	Hardware Security	PC		3	0	0	0	0	30	45	3	75
			·	Total	7	0	0	0	0	70	105	7	175





Annexure B

Optional 'Honours' Specialization

Catalog	Course			Specialization/ Area/	Tea Sc	achir hem urs F	e				heme	- Total	
Course Code	Code	Course Title	Nature	Department Department	٠,	eek)		Prac	tical	The	ory	Credits	Total
Code					L	Т	La b	СА	ESE	CA	ESE		
				Semester : 7									
		Art		gence and Machine Learning ization Core Courses									
T7805	0705210722	Project	PIS		0	0	10	50	75	0	0	5	125
T7802	0705210723	Seminar	PIS		0	0	4	20	30	0	0	2	50
				Total	0	0	14	70	105	0	0	7	175
				Semester: 7									
			Special	Computing ization Core Courses									
T7805	0705210722	Project	PIS		0	0	10	50	75	0	0	5	125
T7802	0705210723	Seminar	PIS		0	0	4	20	30	0	0	2	50
				Total	0	0	14	70	105	0	0	7	175
				Semester : 7									
				Data Science ization Core Courses									
T7805	0705210722	Project	PIS		0	0	10	50	75	0	0	5	125
T7802	0705210723	Seminar	PIS		0	0	4	20	30	0	0	2	50
				Total	0	0	14	70	105	0	0	7	175





Annexure B

Optional 'Honours' Specialization

				<u>onal Honours Special</u>	<u>ızanı</u>	111		1				1	
Catalog	Course			Specialization/ Area/		chir hem urs F	e	E		nation Sc (Marks)	heme	— Total	
Course Code	Code	Course Title	Nature	Department	٠,	eek)		Prac	ctical	The	eory	Credits	Total
Code					L	Т	La b	СА	ESE	CA	ESE		
				Semester : 7	•							•	
				sign and Development zation Core Courses									
T7805	0705210722	Project	PIS		0	0	10	50	75	0	0	5	125
T7802	0705210723	Seminar	PIS		0	0	4	20	30	0	0	2	50
				Total	0	0	14	70	105	0	0	7	175
				Semester : 7									
				ernet of Things zation Core Courses									
T7805	0705210722	Project	PIS		0	0	10	50	75	0	0	5	125
T7802	0705210723	Seminar	PIS		0	0	4	20	30	0	0	2	50
				Total	0	0	14	70	105	0	0	7	175
				Semester : 7									
				urity and Privacy zation Core Courses									
T7805	0705210722	Project	PIS		0	0	10	50	75	0	0	5	125
T7802	0705210723	Seminar	PIS		0	0	4	20	30	0	0	2	50
				Total	0	0	14	70	105	0	0	7	175

SIU 24/06/2022





Optional 'Honours' Specialization

Semester	Internal Credits	External Credits	Total Credits	Total Marks
	Artifici	al Intelligence and Machine Le	arning	
Semester 5	0	6	6	150
Semester 6	0	7	7	175
Semester 7	0	7	7	175
Total	0	20	20	500
		Computing		
Semester 5	0	6	6	150
Semester 6	0	7	7	175
Semester 7	0	7	7	175
Total	0	20	20	500
		Data Science		
Semester 5	0	7	7	175
Semester 6	0	6	6	150
Semester 7	0	7	7	175
Total	0	20	20	500
		Game Design and Development	l .	
Semester 5	0	6	6	150
Semester 6	0	7	7	175
Semester 7	0	7	7	175
Total	0	20	20	500
		Internet of Things		
Semester 5	0	7	7	175
Semester 6	0	6	6	150





Annexure B

Optional 'Honours' Specialization

Semester 7	0	7	7	175
Total	0	20	20	500
		Security and Privacy		
Semester 5	0	6	6	150
Semester 6	0	7	7	175
Semester 7	0	7	7	175
Total	0	20	20	500

