



## Department of Computer Science and Engineering Scheme of Evaluation B. Tech. VII Semester (CSD)

													(Jor Daio	n aa	muue	ea in c	icaae	emic sess	sion 2021-
						1	Maximur	m Marks	s Allotted								To tol	Mode of	-
					Theory	Slot		P	ractical SI	ot	MOC	OCs	Total Marks	Cont p	tact H er we	Hours æk	Cr ed its	Teaching	Mode of Exam.
S.	Subject	Category		End Eval	Term uation	Cont Eval	inuous uation		Contir Evalua	uous ation				L	Т	Р			
No.	Code	Code	Subject Name	End Sem. Exam	<sup>\$</sup> Profici ency in subject /course	Mid Sem Exa m.	Quiz/ Assign ment	End Sem. Exam.	Lab Work & Sessional	Skill Based Mini Project	Assi gnm ent	Exa m							
1.	DE	DE	Departmental Elective (DE-2)	50	10	20	20			: : : <del>:</del> : : :	<del>-</del>		100	3	121	<del>-</del>	3	Blended	PP
2.	DE	DE	Departmental Elective*(DE-3)	-							25	75	100	3	-		3	Online	MCQ
3.	DE	DE	Departmental Elective*(DE-4)				-				25	75	100	3			3	Online	MCQ
4.	OC	OC	Open Category (OC-2)	50	10	20	20				333 <del>3</del> 33	3 - E - E - E - E - E - E - E - E - E -	100	3	191	::: <del>:</del> :::	3	Blended	PP
6.	290701	DLC	Departmental Lab (DLC-6)					60	20	20			100	÷	1919	4	2	Offline	SO
7.	290702	DLC	Summer Internship Project- III (04weeks) (Evaluation)(DLC-7)	-		-	-	60		-	-	-	60	-	-	4	2	Online and Mentorin g	SO
8.	290703	DLC	Creative Problem Solving (Evaluation)(DLC-8)	-		-	-	25	25		-	-	50			2	1	Offline	SO
			Total	100	20	40	40	145	45	20	50	150	610	12		10	17		
9.	1000008	MAC	Universal Human Values & Professional Ethics (UHVPE)	50	10	20	20	-	-	-		-	100	02			Grade	Blended	MCQ

\*Proficiency in course/subject – includes the weightage towards ability/ skill/ competency /knowledge level /expertise attained etc. in that particular course/subject Natural Sciences & Skills: Engineering Physics / Engineering Chemistry / Environmental Engineering / Language





Credits of Natural Sciences & Skills will be added in the VI Semester

MCQ: Multiple Choice Question

AO: Assignment + Oral **PP**: Pen Paper **SO**: Submission + Oral

		Mode of Teaching								
	Theor	ry	Lab	NEC		Theory		Lab	SIP/SLP/NEC	Total Credits
Offline	Online	Blended	Offline	Interactive	PP	AO	MCQ	SO		
		Offline Online								
	6	6 -	5		6		6	3	2	17
	35	- 35	30		35		35	18	12	Credits %

DF	DE-2(Through Traditional Mode)											
S. No.	Subject Code	Subject Name										
1.	290711	Digital Image Processing										
2.	290712	Parallel Processing										
3.	290713	Wireless Network										

	DE-3*									
S. No.	Subject Code	Subject Name								
1.	290731	C-Based VLSI Design								
2.	290732	Applied Accelerated Artificial Intelligence								
3.	290732	Design & Implementation of Human- Computer Interfaces								

	OC-2								
S. No.	Subject Code	Subject Name							
1.	900222	Computer Networks							
2.		Web Technologies							

	DE-4*								
S. No.	Subject Code	Subject Name							
1.	290721	Algorithmic Game Theory							
2.	290722	Computer Vision							
3	290723	Cloud Computing							





# List of courses to be opted for Honors or Minor specialization in VII Semester

Minor Specialization*(to be opted by students of Other Department)
Software Engineering
Programming in Java
Computer Graphics

<b>Honors</b> *(to be opted by students of Parent Department)							
Track1	Course						
Information Security	Secure Computation: Part II						
	Practical Cyber Security for Cyber Security Practitioners						
	Responsible & Safe AI						
	Robotics						
IoT	Smart Grid: Basics to Advanced Technologies						
High Performance	Parameterized Algorithms						
Computing	Statistical Learning for Reliability Analysis						

\* Course run through SWAYAM/NPTEL/MOOC Learning Based Platform





### Department of Computer Science and Engineering Scheme of Evaluation B. Tech. V Semester (*CSD*)

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					N Theory	Maximum 7 Slot	Marks A	Allotted	ractical SI		( H	Conta ours j week	ict per					
S. No.	Subject Code	Category Code	Subject Name	Enc Eva	l Term luation	Contin Evalua	uous ation	End	Contir Evalua	nuous ation	Total Marks		weer	<b>X</b>	Tota l Cre	Mode of Teaching	Mode of	Duration of Exam.
				End Sem. Exam	<pre>\$Proficie     ncy in     subject /course</pre>	Mid Sem. Exam.	Quiz/ Assign ment	Sem. Exam.	Lab Work & Sessional	Skill Based Mini Project		L	Т	P	dits		Exam.	
1.	2290501	DC	Data Science	50	10	20	20	60	20	20	200	2	1	2	4	Blended	MCQ	1.5 Hrs
2.	2290502	DC	Networking with TCP/IP	50	10	20	20	33 <del>-</del> 53 - 54			100	3	199		3	Blended	PP	2 Hrs
3.	2290509	DC	Software Design & Development	50	10	20	20	60	20	20	200	3		2	4	Blended	PP	2 Hrs
4.	2290504	DC	Compiler Design	50	10	20	20				100	3	1		4	Blended	PP	2 Hrs
5.	2290505	DC	Design Pattern	50	10	20	20				100	2	1		3	Blended	PP	2 Hrs
6.	2290506	DLC	Minor Project-I**	-	-	-	-	60	40	-	100	-		4	2	Offline	SO	
7.	2290507	DLC	Summer Internship Project-II (Evaluation) (DLC-4)	-		-	-	60	-	-	60	-		4	2	SO	SO	-
8.	2290508	SEMINAI SELF STUDY	Self-learning/Presentation (SWAYAM/NPTEL/ MOOC)	-		-	-	-	40	-	40	-	-	2	1	Online and Mentoring	SO	-
9.	2000XXX	CLC	Novel Engaging Course			-	-	50			50			2	1	interactive	SO	-
		T	Fotal	250	50	100	100	290	120	40	950	13	03	16	24			
10.	1000006 <sup>\$\$</sup>	MAC	Disaster Management	50	10	20	20	+			100	2			Grade	Online	MCQ	1.5 Hrs

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MCQ: Multiple Choice Question AO: Assignment + Oral PP: Pen Paper SO: Submission + Oral





		Mode of	f Teaching				Mode of Examination									
	Theor	ry		Lab	NEC		Theory	SIP/SLP/NEC	<b>Total Credits</b>							
Offline	Online	Bler	nded	Offline	Interactive	PP	AO	MCQ	SO	SO						
		Offline	Online													
		16		7	1	14		04	02	04	24					
		67		29	4	58		17	8	17	Credits %					

### List of courses to be opted for Honors or Minor specialization in V Semester

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Operating System Fundamentals

Computer Architecture

Programming, Data Structures and Algorithms using Python

	Honors*(to be opted by students of Parent Department)									
Track1	Course									
Information Security	Cyber Security and Privacy									
	Ethical Hacking									
	Introduction to Internet of Things									
ІоТ	Sensor Technologies: Physics, Fabrication, and Circuits									
High Performance	Multi-Core Computer Architecture									
Computing	Randomized Methods in Complexity									





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### Department of Computer Science and Engineering Scheme of Evaluation B. Tech. III Semester (*CSD*)

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S. No.		Category Code	y Subject Name	Maximum Marks Allotted								Contact Hours per						
				Theory Slot				Practical Slot				week						
	Subject Code			End Term Evaluation		Continuous Evaluation			Continuous Evaluation		Total				Total Cred	Mode of Teaching	Mode of	Durati on of
				End Sem. Exam	<sup>\$</sup> Proficienc y in subject /course	Mid Sem. Exam.	Quiz/ Assign ment	End Sem. Exam.	Lab Work & Sessional	Skill Based Mini Project	I	L	Т	P	its		Exam.	Exam.
1.	3290301	BSC	Discrete Structures	50	10	20	20	-	-	-	100	3	1	-	4	Blended	PP	2 Hrs
2.	3290302	DC	Operating Systems	50	10	20	20	-	-	-	100	2	1	-	3	Blended	PP	2 Hrs
3.	3290303	DC	Design & Analysis of Algorithms	50	10	20	20	40	30	30	200	2	1	2	4	Blended	PP	2 Hrs
4.	3290304	DC	Database Management System	50	10	20	20	40	30	30	200	2	1	2	4	Blended	PP	2 Hrs
5.	3290309	DC	Python Programming	50	10	20	20	-	-	-	100	2	1	-	3	Blended	AO	2 Hrs
6.	3290310	DLC	Problem solving using Python Lab	ŀ	L	1	-	40	30	30	100	-		2	1	offline	SO	
7.	3290307	DLC	Self-learning/Presentation (SWAYAM/NPTEL/MOOC)	1	-	I	-	-	40	1	40	-		2	1	Online and Mentoring	SO	-
8.	200XXX	CLC	Novel Engaging Course (Informal Learning)			-		50	-	Ţ	50	-		2	1	Interactive	SO	-
9.	3290308	DLC	Skill Internship Project (Institute Level) (Evaluation)	I	I	ł	-	60	-	Ţ	60	Ŧ		4	2	Offline	SO	-
		To	otal	250	50	100	100	230	130	90	950	11	5	14	23			
10.	1000005	MAC	Project Management & Financing	50	10	20	20				100	2		÷	GRAD E	Blended	MCQ	1.5 Hrs
11.	3000004	Natural Science & Skills	Language	50	10	20	20	30	10	10	150	1	-	2	GRAD E	Blended	MCQ	1.5 Hrs





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		Mode of	f Teaching										
	Theor	у		Lab	NEC		Theory		Lab	SIP/SLP/NEC	C Total Credits		
Offline	Online	Blended		Offline	Interactive	PP	AO MCQ		SO	SO			
		Offline	Online										
		16		6	1	15	03		01	04	23		
		70		26	4	65.5	13		4	17.5	Credits %		