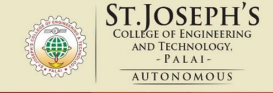
Dept. of **Computer Science & Engineering**

(Artificial Intelligence)



SJCET B. Tech (CA) Curriculum 2024

(B. Tech in Computer Science and Engineering (Artificial Intelligence))

FIRST SEMESTER (July-December)

10 Days Compulsory Induction Program and UHV

SI.	Slot	Course Code	Course Type	Course Category	Course Title (Course Name)	Si	Crec			SS	То	tal Marks	Credits	Hrs./ Week
NO			0	ပီ		L	Т	Р	R		CIE	ESE		week
1	Α	24SJGAMAT101	BSC	GC	Mathematics for Information Science-1	3	0	0	0	4.5	40	60	3	3
	B S1/	24SJGAPHT121	BSC		Physics for Information Science							60		
2	S2	24SJGXCYT122	ВЗС	GC	Chemistry for Information Science and Electrical Science	3	0	2	0	5.5	40	00	4	5
3	С	24SJGXEST103	ESC	GC	Engineering Graphics and Computer Aided Drawing.	2	0	2	0	4	40	60	3	4
4	D	24SJGXEST104	ESC	GC	Introduction to Electrical and Electronics Engineering (Part 1: Electrical Engineering)	2	0	0	0	3	20	30	2+2=4	4
					(Part 2: Electronics Engineering)	2	0	0	0	3	20	30		
5	F	24SJICEST105	ESC	IC	Algorithmic Thinking with Python	3	0	2	0	5.5	40	60	4	5
6	L	24SJGXESL106	ESC	GC	Basic Electrical and Electronics Engineering Workshop	0	0	2	0	1	70	30	1	2
_	* 	24SJICHWT127	HWP	10	Health and Wellness	1	0	1	0	0	50	0		2 /2
7	S1/ S2	24SJICHUT128	НМС	IC	Life Skills and Professional Communication	2	0	1	0	3.5	100	0	1	2/3
8	S ₁ / S ₂	24SJICSEM129	SEC	IC	**Skill Enhancement Course: Digital 101(NASSCOM)		MO	ос		2			-	
	Total									30/ 32			20	25/ 26

Bridge Course (Mathematics or Introduction to Computer Science):

Total 15 Hrs.

SECOND SEMESTER (January-June)

SI. Ö Course Code		Course Code Course		Course Category	Course Title (Course Name)	Si	Crec			ss	То	tal Marks	Credits	Hrs./ Week
IVO.				٠ g		L	Т	Р	R		CIE	ESE		VVCCK
1	Α	24SJGAMAT201	BSC	GC	Mathematics for Information Science-2	3	0	0	0	4.5	40	60	3	3
	В	24SJGAPHT121			Physics for Information Science									
2	S1/ S2	24SJGXCYT122	BSC	GC	Chemistry for Information Science and Electrical Science	3	0	2	0	5.5	40	60	4	5
3	С	24SJGXEST203	ESC	GC	Foundations of Computing: From Hardware Essentials to Web Design	3	0	0	0	4.5	40	60	3	3
4	D	24SJGXEST204	ESC	GC	Programming in C	3	0	2	0	5.5	40	60	4	5
5	E	24SJPCCST205	PC	PC	Discrete Mathematics	3	1	0	0	5	40	60	4	4
6	F	24SJICEST206	ESC	IC	Engineering Entrepreneurship and IPR	3	0	0	0	4.5	60	40	3	3
	l*	24SJICHWT127	HWP		Health and Wellness	1	0	1	0	0	50	0		
7	S1/ S2	24SJICHUT128	нмс	IC	Life Skills and Professional Communication	2	0	1	0	3.5	100	0	1	2/3
8	L	24SJGXESL208	ESC	GC	IT Workshop	0	0	2	0	1	50	50	1	2
	S ₁ /S ₂	24SJICSEM129	SEC	IC	**Skill Enhancement Course: Digital 101(NASSCOM)		МО	ОС				1	1	
	Total									34			24	27/ 28

- L-T-P-R: Lecture-Tutorial-Practical-Project
- SS (Self Study) Hours = 1.5L+0.5 T+0.5P+R
- CIE: Continuous Internal Evaluation, ESE: End Semester Examination

Note: Physics, Chemistry, Health and Wellness and Life Skills and Professional Communication can be offered in both Semester 1 (S1) and Semester 2 (S2).

Digital 101 (NASSCOM)									
SI. No	Technologies Covered	Hours							
1	Artificial intelligence and Big Data Analytics (AI/BDA)	11							
2	Internet of Things (IoT)	2.5							
3	Cyber Security	2.5							
4	Block Chain	2.5							
5	Robotic Process Automation	1.5							
6	Augmented Reality and Virtual Reality (AR and VR)	2.5							
7	Cloud Computing	2.5							
8	3 D Printing and Modelling	2							
9	Web, Mobile Dev and Marketing	2							
10	Responsible Al	1							
T	Total Hours	30							

** Skill Enhancement Course: Digital 101 is an introductory Massive Open Online Course (MOOC) offered by NASSCOM. It is designed to provide students with foundational knowledge and skills in digital technologies, preparing them for further studies and careers in the digital domain. By incorporating the Digital 101 course into the curriculum, SJCET ensures that all students gain valuable digital skills early in their academic journey, enhancing their readiness for advanced courses and future careers in technology.

Course Registration and Completion:

- Students have the flexibility to register and complete the Digital 101 course either in their first semester (S1) or second semester (S2).
- The credit for this course (1 credit) will be officially recorded in the second semester grade card.

	THIRD SEMESTER (July-December)													
SI.	Slot	Course Code	Course Type	Course Category	Course Title (Course Name)		Crec ruct				Tot Mar		Credits	Hrs./ Week
No:	0,		ე ⊢	Cat		L	Т	Р	R	SS	CIE	ESE	Credits	Week
1	А	24SJGAMAT301	BSC	GC	Mathematics for Computer and Information Science-3	3	0	0	0	4.5	40	60	3	3
2	В	24SJPCCAT302	PC	PC	Introduction to Artificial Intelligence	3	1	0	0	5	40	60	4	4
3	С	24SJPCCST303	PC	PC	Data Structures and Algorithms	3	1	0	0	5	40	60	4	4
4	D	24SJPBCST304	PC- PBL	РВ	Object Oriented Programming	3	0	0	1	5.5	60	40	4	4
5	F	24SJGAEST305	ESC	GC	Digital Electronics and Logic Design	3	1	0		5	40	60	4	4
	G	24SJICHUT346			Economics for Engineers									
6	S3/ S4	24SJICHUT347	НМС	IC	Engineering Ethics and Sustainable Development	2	0	0	0	3	50	50	2	2
7	L	24SJPCCSL307	PCL	PC	Data Structures Lab	0	0	3	0	1.5	50	50	2	3
8	Q	24SJPCCAL308	PCL	PC	Python Programming Lab	0	0	3	0	1.5	50	50	2	3
9	R/M		VAC		Remedial/Minor Course	3	1	0	0	5			4*	4*
	Total												25/29*	27/31*

Bridge Course for Lateral Entry Students:

Total 15 Hrs.

FOURTH SEMESTER (January-June)

SI. No:	Slot	Course Code	Course Type	Course Category	Course Title (Course Name)		Cre		:	SS	Total Marks		Credits	Hrs./ Week
			0	ca C		L	Т	Р	R		CIE	ESE		
1	Α	24SJGAMAT401	BSC	GC	Mathematics for Computer and Information Science-4	3	0	0	0	4.5	40	60	3	3
2	В	24SJPCCST402	PC	PC	Database Management Systems	3	1	0	0	5	40	60	4	4
3	С	24SJPCCST403	PC	PC	Operating Systems	3	1	0	0	5	40	60	4	4
4	D	24SJPBCST404	PC- PBL	РВ	Computer Organization and Architecture	3	0	0	1	5.5	60	40	4	4
5	E	24SJPECAT41N/ 24SJPECST41N	PE	PE	PE-1	3	0	0	0	4.5	40	60	3	3
	G	24SJICHUT346			Economics for Engineers	,				,	-			
6	S3/ S4	24SJICHUT347	НМС	IC	Engineering Ethics and Sustainable Development	2	0	0	0	3	50	50	2	2
7	L	24SJPCCSL407	PCL	PC	Operating Systems Lab	0	0	3	0	1.5	50	50	2	3
8	Q	24SJPCCSL408	PCL	PC	DBMS Lab	0	0	3	0	1.5	50	50	2	3
9	R/M/ H		VAC		Remedial/Minor/Honours Course	3	1	0	0	5			4*	4*
	Total									31/ 36			24/28*	26/30*

PROGRAM ELECTIVE I: 24SJPECAT41N/24SJPECST41N

SLOT	COURSE CODE	COURSES	L-T-P-R	HOURS	CREDIT
	24SJPECST411	Software Engineering	3-0-0-0		3
	24SJPECST412	Pattern Recognition	3-0-0-0		3
	24SJPECST413	Functional Programming	3-0-0-0		3
	24SJPECAT414	Agent Based Intelligent Systems	3-0-0-0		3
E	24SJPECST416	Signals and Systems	3-0-0-0	3	3
	24SJPECST417	Soft Computing	3-0-0-0		3
	24SJPECST419	Cyber Ethics, Privacy and Legal Issues	3-0-0-0		3
	24SJPECAT415	Algorithm Analysis and Design	3-0-0-1		5/3
	24SJPECST410	Advanced Data Structures	3-0-0-1	-17-	5/3

Note: Level 5 courses in the B. Tech curriculum carry a total of 5 credits, consisting of 3 credits for the Programme Elective and 2 additional credits. The additional 2 credits shall be awarded only if the student meets the eligibility conditions specified in the B. Tech.-2024 regulations. If those conditions are not fulfilled, the student will receive only 3 credits for the course.

	FIFTH SEMESTER (July-December)													
SI. No:	Slot	Course Code	Course Type	Course Category	Course Title (Course Name)	S	Cre truc	dit ture P		ss	To: Ma		Credits	Hrs./ Week
1	Α	24SJPCCST501	PC	PC	Computer Networks	3	1	0	0	5	40	60	4	4
2	В	24SJPCCAT502	PC	PC	Theory of Computation	3	1	0	0	5	40	60	4	4
3	С	24SJPCCST503	PC	PC	Machine Learning	3	0	0	0	4.5	40	60	3	3
4	D	24SJPBCAT504	PC- PBL	РВ	Advanced Graph Algorithms	3	0	0	1	5.5	60	40	4	4
5	E	24SJPECAT52N/ 24SJPECST52N	PE	PE	PE-2	3	0	0	0	4.5	40	60	3	3
6	I*	24SJICHUM506	НМС	IC	Constitution of India (MOOC)	-	-	-	-	2	-	-	1	1
7	L	24SJPCCAL507	PCL	PC	AI Algorithms Lab	0	0	3	0	1.5	50	50	2	3
8	Q	24SJPCCSL508	PCL	PC	Machine Learning Lab	0	0	3	0	1.5	50	50	2	3
9	R/M/ H		VAC		Remedial/Minor/Honours Course	3	1	0	0	5			4*	4*
	S5/ Industrial Visit (Maximum 12 Days are permitted, Not Exceeding more than 6 S6 Working Days) /Industrial Training													
	Total												23/27*	24/28*

^{*}No Grade Points will be awarded for the MOOC course and I slot course.

Industrial Training:

Students who are not participating in the industrial visit must attend industrial training during that period.

PROGRAM ELECTIVE 2: 24SJPECAT52N/24SJPECST52N

SLOT	COURSE CODE	COURSES	L-T-P-R	HOURS	CREDIT
	24SJPECST521	Software Project Management	3-0-0-0		3
	24SJPECAT522	Artificial Neural Networks Techniques	3-0-0-0		3
	24SJPECST523	Data Analytics	3-0-0-0		3
E	24SJPECST526	Digital Signal Processing	3-0-0-0		3
	24SJPECST527	Computer Graphics and Multimedia	3-0-0-0	3	3
	24SJPECST528	Advanced Computer Architectures	3-0-0-0		3
	24SJPECAT520	Industry Elective	3-0-0-0		3
	24SJPECST525	Data Mining	3-0-0-1		5/3
	24SJPECAT529	Foundations of Security in Computing	3-0-0-1		5/3

SIXTH SEMESTER (January-June) Credit **Total** Course Category Structure Marks Course Type SI. **Course Code Course Title (Course Name)** Hrs/ Credits SS Week No: Т Ρ R CIE **ESE** 24SJPCCAT601 PC PC 3 0 5 40 4 4 Natural Language Processing 0 60 1 1 2 24SJPCCAT602 PC PC **Robotics and Automation** 3 0 0 0 40 4.5 60 3 24SJPECAT63N/ 3 0 0 3 С PΕ PΕ PE-3 0 4.5 40 60 3 3 24SJPECST63N 4 D 24SJPBCAT604 PC-PBL РΒ Introduction to Deep Learning 3 0 0 1 5.5 60 40 4 **Design Thinking and Product** F 24SJGAEST605 **ESC** GC 0 0 5 0 3 40 2 2 60 2 Development (Group Specific Syllabus) 24SJOE--T61N/ O# 6 OE/ILE OE OE/ILE-1 3 0 0 0 4.5 40 60 3 3 24SJIE--T61N 0 0 7 24SJPCCAL607 PCL PC **Robotics Lab** 3 0 1.5 50 50 2 3 Р 24SJPCCSP608 **PWS** 0 0 0 3 8 PC Mini Project: Socially Relevant Project 0 50 50 2 3 R/ 3* 9 Remedial/Minor/Honours Course 3* VAC 3 0 0 0 4.5 M/H Industrial Visit (Maximum of 12 Days are permitted, Not Exceeding more than $6\,$ S5/ **S6** Working Days) /Industrial Training 32 **Total** 23/26* 25/28*

Industrial Training:

Students who are not participating in the industrial visit must attend industrial training during that period.

[#]Open Electives/Industry Linked Electives applicable to CSE(AI) students

PROGRAM ELECTIVE 3: 24SJPECAT63N/24SJPECST63N

SLOT	COURSE CODE	COURSES	L-T-P-R	HOURS	CREDIT
	24SJPECST631	Software Testing	3-0-0-0		3
	24SJPECAT632	Introduction to Business Analytics	3-0-0-0		3
	24SJPECAT633	Al For Cyber Security	3-0-0-0		3
	24SJPECAT634	Wireless Sensor Networks	3-0-0-0	2	3
С	24SJPECST636	Digital Image Processing	3-0-0-0	3	3
	24SJPECAT637	Embedded Systems and its Applications	3-0-0-0		3
	24SJPECST635	Cloud Computing	3-0-0-1		5/3
	24SJPECST630 Mobile Application Development		3-0-0-1		5/3

Open Electives offered to other branches OPEN ELECTIVE 1: 24SJOECST61N

SLOT	COURSE CODE	COURSES	L-T-P-R	HOURS	CREDIT
	24SJOECST611	Data Structures	3-0-0-0	£	3
(24SJOECST612	Data Communication	3-0-0-0	" (m. 1)	3
0	24SJOECST613	Foundations of Cryptography	3-0-0-0	3	3
	24SJOECST614	Machine Learning for Engineers	3-0-0-0	N 698	3
	24SJOECST615	Object Oriented Programming	3-0-0-0	1 7 7	3

	SEVENTH SEMESTER (July-December)													
SI.	Slot	Course Code	rse	Course Category	Course Title (Course Name)		Cre truc	dit ture)			otal arks		Hrs/
No:	SI	course code	Course Type	Cou	Course Title (Course Name)	L	т	Р	R	ss	CIE	ESE	Credits	Week
1	А	24SJPECAT74N/ 24SJPECST74N/ 24SJPECAM74N	PE	PE	PE-4	3	0	0	0	4.5	40	60	3	3
2	В	24SJPECST75N/ 24SJPECAM75N	PE	PE	PE-5	3	0	0	0	4.5	40	60	3	3
3	O#	24SJOET72N/ 24SJIET72N/ 24SJOEM72N	OE/ ILE	OE	OE/ILE-2	3	0	0	0	4.5	40	60	3	3
4	l*	24SJIEHUT704/ 24SJIEHUM70N	НМС	ΙE	Elective	2	0	0	0	3	50	50	2	2
5	S	24SJPCCAS705	PWS	PC	Seminar	0	0	3	0	1.5	50	0	2	3
6	P**	24SJPCCAP706/ 24SJPCCAI706	PWS	PC	Option 1: Major Project Option 2: Internship (4-6 Months)	0	0	0	8	8	100	0	4	8
7	R/H		VAC		Remedial/Honours Course	3	0	0	0	4.5			3*	3*
	Total 26/ 31										17/20*	22/25*		

Note: PE-4, PE-5, OE/ILE-2, Elective - Internship Students: Self Study/MOOC Approved by the institution/Online Classes

^{*}No Grade Points will be awarded for the I slot courses

^{**}Students can opt for the internship either in the **7**th **or 8**th **semester.**

Option 1: Work on a Project in the institute/department under the mentorship of faculty members.

Option 2: Full semester Internship in an Industry/organization (7th or 8th semester)

[#]Open Electives/Industry Linked Electives applicable to CSE(AI) students

PROGRAM ELECTIVE 4: 24SJPECAT74N/24SJPECST74N

SLOT	COURSE CODE	COURSES	L-T-P-R	HOURS	CREDIT			
	24SJPECST741	Formal Methods in Software Engineering	oftware Engineering 3-0-0-0					
	24SJPECST742	Web Programming	3-0-0-0		3			
	24SJPECST743	Bioinformatics	3-0-0-0		3			
	24SJPECST744	Information Security	3-0-0-0	2	3			
A	24SJPECAT746	Programming in R	3-0-0-0	3	3			
	24SJPECAT747	Biomedical Electronics	3-0-0-0		3			
	24SJPECST748	Real Time Systems	3-0-0-0		3			
	24SJPECST745	Computer Vision	3-0-0-1	-0.	5/3			

PROGRAM ELECTIVE 5: 24SJPECST75N

SLOT	COURSE CODE	COURSES	L-T-P-R	HOURS	CREDIT
1.0	24SJPECST751	Advanced Computer Networks	3-0-0-0	7 61	3
	24SJPECST752	Responsible Artificial Intelligence	3-0-0-0	N	3
	24SJPECST753	Fuzzy Systems	3-0-0-0	1,7	3
	24SJPECST754	Digital Forensics	3-0-0-0	2	3
В	24SJPECST756	Game Theory and Mechanism Design	3-0-0-0	3	3
	24SJPECST757	High Performance Computing	3-0-0-0		3
r .	24SJPECST758	Programming Languages	3-0-0-0		3
	24SJPECST755	Internet of Things	3-0-0-1		5/3

Open Electives offered to other branches OPEN ELECTIVE 2: 24SJOECST72N

SLOT	COURSE CODE	COURSES	L-T-P-R	HOURS	CREDIT
- 5	24SJOECST721	Cyber Security	3-0-0-0		3
	24SJOECST722	Cloud Computing	3-0-0-0	- (3
О	24SJOECST723	Software Engineering	3-0-0-0	3	3
	24SJOECST724	Computer Networks	3-0-0-0	100	3
	24SJOECST725	Mobile Application Development	3-0-0-0		3

	Slot I: HMC Elective
1	Project Management: Planning, Execution, Evaluation and Control
2	Proficiency course in French. (MOOC) (B1 level)
3	Proficiency Course in German (B1 Level). (MOOC)
4	Proficiency Course in Spanish (B1 Level) (MOOC)
5	Introduction to Japanese Language and Culture (N5 level) (MOOC)

	EIGHTH SEMESTER (January-June)													
SI. Solution Course Code Course Code Category	Course Title (Course Name)	Credit Structure			ss	Total Marks		Credits	Hrs/ Week					
			3 -	g g		L	Т	Р	R		CIE	ESE		
1	А	24SJPECAT86N/ 24SJPECSM86N/ 24SJPECAM86N	PE	PE	PE-6	3	0	0	0	4.5	40	60	3	3
2	O#	24SJOET83N/ 24SJIET83N/ 24SJOEM83N	OE/ ILE	OE	OE/ILE-3	3	0	0	0	4.5	40	60	3	3
3	l*	24SJICHUT803/ 24SJICHUM803	НМС	IC	Organizational Behavior and Business Communication	2	0	0	0	3	50	50	1	2
4	p**	24SJPCCAP806	PWS	PC	Option 1: Major Project Option 2: Internship (4-6 Months) Option 3: Major Project Phase -II (For the students who have not opted for internship in S7)	0	0	0	8	8	100	0	4	8
					Total					20			11	16

Note: PE-6, OE/ILE-3, Elective - Internship Students: Self Study/MOOC Approved by the institution/Online Classes

Option 1: For the students who have opted for internship in S7

Option 2: Full semester Internship in an Industry/organization

Option 3: For the students who have not opted for internship in S7

PROGRAM ELECTIVE 6: 24SJPECAT86N/24SJPECST86N

SLOT	COURSE CODE	COURSES	L-T-P-R	HOURS	CREDIT
	24SJPECST861	Software Architectures	3-0-0-0	7.5	3
\	24 <mark>SJPECST86</mark> 2	Nature Inspired Computing Techniques	3-0-0-0	$I \circ I$	3
	24SJPECAT863	Network Security Proto <mark>co</mark> ls	3-0-0-0	Pro-	3
	24SJPECAT864	Big Data Analytics	3-0-0-0)	3
Α	24SJPECST866	Speech and Audio Processing	3-0-0-0	3	3
	24SJPECAT867	Stochastic Decision Making	3-0-0-0		3
	24SJPECAT868	Intr <mark>odu</mark> ction to Reinforcement Learning	3-0-0-0	/	3
	24SJPECST865	Next Generation Interaction Design	3-0-0-1		5/3

Open Electives offered to other branches OPEN ELECTIVE 3: 24SJOECST83N

SLOT	COURSE CODE	COURSES	L-T-P-R	HOURS	CREDIT
	24SJOECST831	Introduction to Algorithms	3-0-0-0		3
	24SJOECST832	Web Programming	3-0-0-0		3
0	24SJOECST833	Software Testing	3-0-0-0	3	3
	24SJOECST834	Internet of Things	3-0-0-0		3
	24SJOECST835	Computer Graphics	3-0-0-0		3

^{*}No Grade Points will be awarded for the I slot courses

^{**} Students can opt for the internship either in the 7th or 8th semester.

[#]Open Electives/Industry Linked Electives applicable to CSE(AI) students

	HMC Courses					
SI. No	Semester	Course Area	Credits			
1	S1/S2	Life Skills and Professional Communication	1			
2	S3/S4	Economics for Engineers	2			
3		Engineering Ethics and Sustainable Development	2			
4	S5	Constitution Of India (MOOC)	1			
5	S7	Elective (Project Management/Foreign Languages)	2			
6	S8	Organizational Behavior and Business Communication	1			
	Total Credits					

	BSC Courses				
SI. No	Semester	Course Area	Credits		
1	S1	Mathematics for Information Science-1	3		
2		Physics for Information Science	4		
3	S1/S2	Chemistry for Information Science and Electrical Science	4		
4	S2	Mathematics for Information Science-2	3		
5	S3	Mathematics for Computer and Information Science-3	3		
6	S4	Mathematics for Computer and Information Science-4	3		
Total Credits			20		

	-	ESC Courses	
SI. No	Semester	Course Area	Credits
1	101	Engineering Graphics and Computer Aided Drawing	3
2		Introduction to Electrical and Electronics Engineering	4
3	S1	Algorithmic Thinking with Python	4
4		Basic Electrical and Electronics Engineering Workshop	1
5	7.7	Foundations of Computing: From Hardware Essentials to Web Design	3
6		Programming in C	4
7	S2	Engineering Entrepreneurship and IPR	3
8		IT Workshop	1
9	S3	Digital Electronics and Logic Design	4
10	S6	Design Thinking and Creativity	2
		Total Credits	29

Programme Core Courses (PC)				
SI. No	Semester	Course Area	Credits	
1	S2	Discrete Mathematics	4	
2		Introduction to Artificial Intelligence	4	
3		Data Structures and Algorithms	4	
4	S3	Data Structures Lab	2	
5		Python Programming Lab	2	
6		Database Management Systems	4	
7		Operating Systems	4	
8	S4	Operating Systems Lab	2	
9		DBMS Lab	2	
10		Computer Networks	4	
11		Theory of Computation	4	
12	S 5	Machine Learning	3	
13		AI Algorithms Lab	2	
14		Machine Learning Lab	2	
15		Natural Language Processing	4	
16	S6	Robotics and Automation	3	
17	- No.	Robotics Lab	2	
	1 1	Total Credits (Theory -10, Lab-7)	52	

Programme Core-Project Based Learning (PBL)						
SI. No	Semester	Course Area	Credits			
1	S3	Object Oriented Programming	4			
2	S4	Computer Organization and Architecture	4			
3	S5	Advanced Graph Algorithms	4			
4	S6	Introduction to Deep Learning	4			
		Total Credits	16			

Sl. No	Semester	Course Type	Credits
1	S4	PE-1	3
2	S5	PE-2	3
3	S6	PE-3	3
4	S7	PE-4	3
5	3/	PE-5	3
6	S8	PE-6	3
		Total Credits	18

Open Elective Courses/Industry Elective (OE/ILE)				
SI. No	Semester	Course Type	Credits	
1	S6	OE/ILE-1	3	
2	S7	OE/ILE-2	3	
3	S8	OE/ILE-3	3	
	Total Credits			

Project/ Internship and Seminar (PWS)			
Sl. No:	Semester	Course Type	Credits
1	S6	Mini project	2
2	S7	Seminar	2
3		Major Project/Internship	4
4	S8	Major Project/Internship/Research Project	4
Total Credits			12

	Activity Points					
SI. No.	Group	Courses	Credits	Minimum Credit Requirements		
1		NSS, NCC, NSO (National Sports Organization)	1 (40 Points)			
2	I	Arts/Sports/Games				
3		Union/Club Activities				
4		English Proficiency Certification (TOFEL, IELTS, BEC etc.)	1 (40 Points)			
5	II	Aptitude Proficiency Certification (GRE, CAT, GMAT etc.)/ Valid Gate Score.		3 Credits		
6		Short Term Internship (Minimum 2 weeks), Clinical Exposure /Training (Minimum 2 weeks), Conferences/Paper Presentation/ Workshop Activities/ Professional Body Activities, Participation in University Level /State Level / National Level Hackathons		7		
7		Journal Publication, Patents, Start-Up, Innovation, Winners of National/ International Level Hackathons	1 (40 Points)	< -		
8	20	Skilling Certificates (Approved by the University)	(40 Points)	ye.		

Note:

- Students are required to acquire a minimum of 120 activity points, with at least 40 points per group, to fulfil the curriculum requirement of 3 activity credits.
- For B. Tech Lateral Entry students, 30 points per group are required. A minimum of 90 activity points must be acquired to obtain the 3 activity credits mandated by the curriculum.

SI. No	Category	Code	Credits
1	Humanities and Social Sciences including Management Courses	НМС	9
2	Basic Science Courses	BSC	20
3	Engineering Science Courses	ESC	29
4	Programme (Professional) Core Courses	PCC	52
5	Programme (Professional) Core Courses-Project Based Learning	PBL	16
6	Programme Elective Courses	PEC	18
7	Open Elective Courses/Industry Linked Elective	OEC/ILE	9
8	Mini Project, Project Work/Internship and Seminar	PWS	12
9	Health and Wellness	HWP	1
10	Skill Enhancement Courses (Digital 101)	SEC	1
11	Mandatory Student Activities	MSA	3
Total Credits			170

COURSE CODING PATTERN

A course code in an engineering degree curriculum is a unique identifier assigned to a specific academic course. It is a combination of letters and numbers that serves as a shorthand reference for the course.

- Each course is denoted by a unique code consisting of twelve alphanumeric characters
 - Format: [24SJYYXXCSNN]
 - Eg: 24SJICMAT201
- The first four characters (24SJ) denote the year of introducing the scheme and curriculum followed by the institution code.
- The next five characters (YYXXC) will be alphabets, representing the course category (YY), name of the department (XX) offering that course followed by the nature of the course(C).
 - YY- Institution Core (IC), Group Core (GC), Programme Core (PC) etc.
 - XX- Computer Science (CS)
 - C- Theory(T), Lab(L), Seminar(S), Project(P) etc.
- The last three characters (SNN) will be digits, providing a unique numerical identifier for the course.
 - S- Semester Number (It can have a number from 1 to 8) in which the course is offered
 - NN- Course Sequence Number

This format aims to create a clear and consistent structure for course codes, making it easier for students, faculty, and administrative staff to identify and manage different courses within the institution. These course numbers are to be given in the curriculum and syllabi.

For Example:

24SJGAPHT121- is a theory course offered in the first semester. 24SJPCCAL507 - is a Programme core laboratory course for the CA branch in the fifth semester. 24SJPBCAT604 - is a Project-Based Learning course for the CA branch offered in the sixth semester. 24SJICHUT803 is an institution core theory course in the Eighth semester.

SJCET offers various Engineering branches are grouped into three broad categories based on their specialization.

GROUP	BRANCHES		
А	Artificial Intelligence and Data Science (AD) Computer Science and Engineering (CS) Computer Science and Engineering (Artificial Intelligence) (CA) Computer Science and Engineering (Cyber Security) (CC)		
В	Electrical and Electronics Engineering (EE) Electronics and Communication Engineering (EC) Electronics and Computer Engineering (ER)		
С	Civil Engineering (CE) Mechanical Engineering (ME)		

CODE	CODE DESCRIPTION	
GA	Courses Common to Group A	24SJGAMAT101
GB	GB Courses Common to Group B	
GC	Courses Common to Group C	24SJGCEST103
GX	Courses Common to Group A & B	24SJGXCYT122
GY	Courses Common to Group B & C	24SJGYMAT101

Course Category

- Institution Core (IC): The Institution core is a compulsory set of courses for all B. Tech students, which includes basic courses in Humanities and Computer Science.
- > Institution Elective (IE): These are elective courses from a basket of courses in the Humanities and Social Sciences.
- Group Core (GC): Courses listed under Group Core of a curriculum are group specific. These courses ensure that students gain specialized knowledge and skills in their chosen field of study.

	The second secon				
Course Category	Branch/Department Code	Codes for the nature of the Course	Semester Number	Identification Number for Each Course	
YY	xx	С	S	NN	
IC	V			5-1	
IE	HU, HW	70-	///	7 1	
GC	AD, CS, CA, CC, CE, EC, EE, ER, ME	15	T-Theory M-MOOC		
PC			L-Lab S-Seminar P-Project	1 to 8	01, 02, 03,
РВ		J-Project Phase 2 I-Internship	A.J.		
PE, OE/IE					
HN-Honours MN-Minor					