

Institute Name: Institute of Engineering and Technology Department Name: Computer Science and Engineering CHOICE BASED CREDIT SYSTEM Effective from Academic Session: 2024-25

Program:

Semester: I

**Bachelor of Technology in Computer Science and Engineering** 

Program Code : B.Tech (CSE) Admission batch: 2024-25

Course wise	Distribution of Marks and	correspondi	ng Credits														
				,	Theory(100 M;	arke)		Maximum Mark Practical (50 Mark		Total			Hours	week		Credits	Credits Hours
S. No.	Subject Code <12 digit>	Categor y	Subject Title		Continuous Internal Evaluation	Attendan ce/Quiz	(ESE)For	Continuous Intern		Marks	L	Т	P	M/B/ SM	NTCC		
1	EBSDCMAT001T	DC	Engineering Mathematics-I	60	20	20	-	-	-	100	3	1	-	-	-	4	4
2	EECDCBEC001T	DC	Basic Electronics	60	20	20	-	-	-	100	3	-	-	-	-	3	3
3	ECSDSBCE001T	DC	Basic Computer Engineering	60	20	20	-	-	-	100	3	-	-	-	-	3	3
4	EBSDCPHY001T	DC	Physics	60	20	20	-	-	-	100	3	-	-	-	-	3	3
5	TRNGSESD001T	GSEEC	Essential Skills Development 1	60	20	20	-		-	100	2	-	-	-	-	2	2
6	To be selected <sup>8</sup>	DSEC	Departmental Skill Enhancement Elective Course-I	-	-	-	30	10	10	50	-	-	4	-	-	2	4
7	EBSDCPHY001P	DC	Physics Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
8	ECSDEBCE001P	DC	Basic Computer Engineering LAB	-	-	-	30	10	10	50	-	-	2	-		1	2
9	EECDCBEC001P	DC	Basic Electronics LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
10	TRNGSESD001P	GSEEC	Essential Skills Development 1 LAB	-	-	-	30	10	10	50	-	-	4	-	-	2	4
11	TO BE SELECTED##	GE	General Elective-1	60	20	20	-	-	-	100	2	-	-	4	-	4	6
	1		Total	360	120	120	150	50	50	850	16	1	14	4	0	26	35

\$List of Dep	oartmental Skill Enhancement Elective Course - I	
Course Code	Course Name	
ECSDSPUC001P	Programming Using C Lab	
ECSDSPYP001P	Python Programming-I Lab	]
## C+ 1 +		

		D	etails of GE-1	Offered			
C	ourse Code	;		Course Na	ıme		
ECS	SGEFCS001	В	Со	mputer System F	undamental		

## Students can opt general elective from the Courses offered by other institutes under group 1 in GE category
Note: Industrial Internship I to be completed before start of V Semester, i.e. evaluation and credit to be added in V Semester.



Institute Name: Institute of Engineering and Technology
Department Name: Computer Science and Engineering
CHOICE BASED CREDIT SYSTEM
Effective from Academic Session: 2024-25

Program: Bachelor of Technology in Computer Science and Engineering

Semester: II

Program Code : B.Tech (CSE)

Admission batch: 2024-25

Course wis	e Distribution of Marks and	Correspondi	ig Credits					Maximum Mark	s Allotted							Credits	Credits
					Theory(100 Ma	arks)		Practical (50 Mark	s)	Total				/week			Hours
				End	Continuous		End Sem.	Continuous Intern		Marks	L	T	P		NTCC		
				Sem	Internal	ce/Quiz	Exam	Continuous intern	ai Evaluation					SM			
					Evaluation												
C M-	Subject Code	Categor	C1 4 T. d.			esentation		I I W I / WDD	1 1								
S. No.	<12 digit>	y	Subject Title		Test (MST)	S	and Viva	Lab Work / WPR	Attendance/A ssignment								
									/viva/Lab								
									manual								
-	EDCD CM A TOO T	D.C.	F M.d H	- (0	20	20				100	_						<u> </u>
1	EBSDCMAT002T		Engineering Mathematics-II	60	20	20	-	-	-	100		1	-	-	-	4	4
2	EECDCDEC001T	DC	Digital Electronics & Communication	60	20	20	-	-	-	100	3	0	-	-	-	3	3
3	ECSDECOA001T	DC	Computer Architecture	60	20	20	-	-	-	100	3	0	-	-		3	3
4	ECSDCDSA001T	DC	Data Structures and Algorithms	60	20	20	-	-	-	100	3	0		-	-	3	3
5	To be selected <sup>8</sup>	DSEC	Departmental Skill Enhancement Elective Course-II	-	-	-	30	10	10	50	-	-	4	-		2	4
6	EECDCDEC001P		Digital Electronics & Communication Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
7	ECSDECOA001P	DC	Computer Architecture	-	-	-	30	10	10	50	-	-	2	-	-	1	2
8	ECSDCDSA001P	DC	Data Structures and Algorithms Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
9	AECACUHV001N	AECC	Universal Human Values & Professional Ethics	-	-	-	-	20	30	50	-	-	-	-	4	2	-
10	TRNGSESD002P	GSEEC	Essential Skills Development 2	-	-	-	30	10	10	50	1	-	4	-	-	2	
11	TO BE SELECTED##	GE	General Elective-2	60	20	20	-	-	-	100	2	-	-	4	-	4	6
12	ECSDPMIP001N	DAP	Micro Project-I	-	-	-	-	20	30	50	-	-	-	-	4	2	4
	•	•	Total	360	100	100	150	90	100	900	14	1	14	0	8	28	33

\$ List	of Departmental Skill Enhancement Elective Course-II	Details of C	GE-2 Offered
Course Code	Course Name	Course Code	Course Name
ECSDSPIC001P	Programming in C++ Lab	ECSGEIOT002B	Industry 4.0 with IoT MOOC
ECSDSAPP001P	Advanced Python Programming Lab		

Note: Industrial Internship I to be completed before start of V Semester, i.e. evaluation and credit to be added in V Semester.

## Students can opt general elective from the Courses offered by other institutes under group 2 in GE category



Institute Name: Institute of Engineering and Technology Department Name: Computer Science and Engineering

#### CHOICE BASED CREDIT SYSTEM Effective from Academic Session: 2024-25

Program: Bachelor of Technology in Computer Science and Engineering

Semester: III

Course wise Distribution of Marks and corresponding Credits

Program Code : B.Tech (CSE)

Admission batch: 2023-24

								Maximum Mark	s Allotted							Credits	Credits
										Total			Hours	/week			Hours
				7	Theory(100 M	arks)		Practical (50 Mark	s)	Marks	L	T	P	M/B/	NTCC		
S. No.	Subject Code <12 digit>	Categor y	Subject Title	End Sem	Continuous Internal Evaluation Mid Sem Test (MST)	ce/Quiz /Assig./Pr esentation	Exam (ESE)For	Continuous Intern	al Evaluation					SM			
								Lab Work / WPR	Attendance/A ssignment /viva/Lab								
1	ECSDCDBM001T	DC	Data Base Management System	60	20	20	-	-	-	100	3	0	-	-	-	3	3
2	ECSDCDIS001T	DC	Discrete Structures	60	20	20	-	-	-	100	3	1	-	-	-	4	4
3	To be selected*	DE	Department Elective-II	60	20	20	-	-	-	100	3	0	-	-	-	3	3
4	To be selected**	DE	Department Elective-III	60	20	20	-	-	-	100	3	0	-	-	-	3	3
5	To be selected <sup>§</sup>	DSEC	Departmental Skill Enhancement Elective Course-III	-	-	-	30	10	10	50	-	-	4	-	-	2	4
6	ECSDCDBM001P	DC	Data Base Management System Lab	-	-	-	30	10	10	50	-	-	2	-	ı	1	2
7	To be selected*	DE	Department Elective-II Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
8	To be selected**	DE	Department Elective-III Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
9	To be selected ##	GE	General Elective-3	60	20	20	-	-	-	100	2	-	-	4	-	4	6
			Total	360	100	100	120	40	40	700	14	1	10	4	0	22	29
			* List of Departmental Elective-II	ve-II						Details of Gl						•	
	Course Code		Course Nat	e Name						Course Code						ame	•
	ECSDEMPI001T/P		ECSGEDST003B Data Structu							res MOOC							

Course Code  ECSDEMPI001T/P Microprocessor & Interfacing / Microprocessor & Interfacing Lab  ECSDESEP001T/P Software Engineering & Project Management / Software Engineering & Project Management Lab  ECSDEERB001T/P Es6 & React Basics/ES6 & React Basics Lab  ** List of Departmental Elective-III  Course Code Course Name  ECSDECGM001T/P Computer Graphics & Multimedia / Computer Graphics & Multimedia Lab  ECSDEADA001T/P Analysis and Design of Algorithms / Analysis and Design of Algorithms Lab					
ECSDEMPI001T/P	Microprocessor & Interfacing / Microprocessor & Interfacing Lab				
ECSDESEP001T/P	Software Engineering & Project Management / Software Engineering & Project Management Lab				
ECSDEERB001T/P	Es6 & React Basics/ES6 & React Basics Lab				
	** List of Departmental Elective-III				
Course Code	Course Name				
ECSDECGM001T/P	Computer Graphics & Multimedia / Computer Graphics & Multimedia Lab				
ECSDEADA001T/P	Analysis and Design of Algorithms / Analysis and Design of Algorithms Lab				
ECSDEDSB001T/P	DSA Beginner/DSA Beginner Lab				
	\$ List of Departmental Skill Enhancement Elective Course-III				
Course Code	Course Name				
ECSDSCJP001P	Core Java Programming Lab				
ECSDSWDS001P	Web Designing Lab				



Institute Name: Institute of Engineering and Technology Department Name: Computer Science and Engineering

### CHOICE BASED CREDIT SYSTEM

Program: Bachelor of Technology in Computer Science and Engineering

Semester: III

Effective from Academic Session: 2024-25

Program Code : B.Tech (CSE)

Admission batch: 2024-25

\$ List of Departmental Skill Enhancement Elective Course-III

Course wise Distribution of Marks and corresponding Credits

								Maximum Mark	s Allotted							Credits	Credits
					TI (100 M			D (1.1/50.14 1	`	Total			Hours	/week			Hours
					Theory(100 M	arks)		Practical (50 Marks	s)	Marks	L	T	P	M/B/	NTCC		
				End	Continuous		End Sem.	Continuous Interna	al Evaluation					SM			
				Sem	Internal Evaluation	ce/Quiz											
	Subject Code	Categor			Mid Sem												
S. No.	<12 digit>	y	Subject Title		Test (MST)	s	and Viva										
	12 digit	,						Lab Work / WPR	Attendance/A								
									ssignment /viva/Lab								
									manual								
1	ECSDCDBM001T	DC	Data Base Management System	60	20	20	_	_	_	100	3	0	<u> </u>			3	3
2	ECSDCDIS001T	DC	Discrete Structures	60	20	20	_	_	_	100	3	1				4	4
3		DE	Department Elective-II	60	20	20	_	_		100	3	0				3	3
4	To be selected*	DE	Department Elective-III	60	20	20				100	3	0	-		-	3	3
	To be selected**		*		20		- 20	-	- 10		3	U	-	-	-		_
5	To be selected <sup>\$</sup>	DSEC	Departmental Skill Enhancement Elective Course-III	-	-	-	30	10	10	50	-	-	4	-	-	2	4
6	ECSDCDBM001P	DC	Data Base Management System Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
7	To be selected*	DE	Department Elective-II Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
8	To be selected**	DE	Department Elective-III Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
9	TRNGSESD003N	GSEEC	Essential Skills Development 3	-	-	-		20	30	50	-	-	4	-	-	2	4
10	AECACEVS001N	AECC	Environmental Science & Disaster Management	-	-	-	-	20	30	50	-	-	-	-	4	2	-
11	To be selected ##	GE	General Elective-3	60	20	20	-	-	-	100	2	-	-	4	-	4	6
			Total	360	100	100	120	80	100	800	14	1	14	4	4	26	33

	* List of Departmental Elective-II	D	etails of GE-3 Offered
Course Code	Course Name	Course Code	Course Name
ECSDEMPI001T/P	Microprocessor & Interfacing / Microprocessor & Interfacing Lab	ECSGEDST003B	Data Structures MOOC
ECCDECEDO01T/D	Software Engineering & Duciest Management / Software Engineering & Duciest Management Lob		

\*\* List of Departmental Elective-III

Course Code Course Name

ECSDECGM001T/P Computer Graphics & Multimedia / Computer Graphics & Multimedia Lab

ECSDEADA001T/P Analysis and Design of Algorithms / Analysis and Design of Algorithms Lab

\*\* List of Departmental Elective-III

Course Code Course Name

ECSDECJM001T/P Computer Graphics & Multimedia / Computer Graphics & Multimedia Lab

ECSDEADA001T/P Analysis and Design of Algorithms / Analysis and Design of Algorithms Lab

ECSDEADA001T/P Analysis and Design of Algorithms / Analysis and Design of Algorithms Lab



Institute Name: Institute of Engineering and Technology
Department Name: Computer Science and Engineering

CHOICE BASED CREDIT SYSTEM
Effective from Academic Session: 2024-25

Program: Bachelor of Technology in Computer Science and Engineering

Semester: IV

Course wise Distribution of Marks and corresponding Credits

ECSDEHPC001T/P

Program Code : B.Tech (CSE)

Admission batch: 2024-25

Admission batch: 2023-24

								Maximum Mark	s Allotted							Credits	Credits
					EI (100 M			D ( 1/50 M 1	`	Total			Hours	s/week			Hours
					Theory(100 M	arks)		Practical (50 Marks	5)	Marks	L	T	P		NTCC		ĺ
	Subject Code	Catagon		End Sem	Continuous Internal	Attendan ce/Quiz	Exam	Continuous Interna	al Evaluation					SM			
S. No.	Subject Code <12 digit>	Categor	Subject Title		Evaluation												1
	<12 digit≥	y			Mid Sem Test (MST)	esentation s	and Viva										1
								Lab Work / WPR	Attendance/A ssignment								
									/viva/Lab manual								
1	ECSDCCON001T	DC	Computer Networks	60	20	20	-	-	-	100	3	0	-	-	-	3	3
2	ECSDCOPS001T	DC	Operating System	60	20	20	-	-	-	100	3	0	-	-	-	3	3
3	To be selected*	DE	Department Elective-IV	60	20	20	-	-	-	100	3	0	-	-	-	3	3
4	To be selected**	DE	Department Elective-V	60	20	20	-	-	-	100	3	0	-	-	-	3	3
5	To be selected	DSEC	Departmental Skill Enhancement Elective Course-IV	-	-	-	30	10	10	50	-	-	4	-	-	2	4
6	ECSDCCON001P	DC	Computer Networks Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
7	ECSDCOPS001P	DC	Operating System Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
8	To be selected*	DE	Department Elective-IV Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
9	To be selected**	DE	Department Elective-V Lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
10	TRNGSESD004N	GSEEC	Essential Skills Development	-	-	-		20	30	50	-	-	4	-	-	2	
11	To be selected##		General Elective-4	60	20	20	-	=	-	100	2	-	-	4	-	4	6
12	ECSDPMCP001N	DAP	Micro Project-II	-	-	-	-	20	30	50	-	-	-	-	4	2	-
		•	Total	300	100	100	150	90	110	850	14	0	16	4	4	26	30
•			* List of Departmental Ele	ective-IV						Details o	of GE	-4 Off	fered				
	Course Code	Course Na	me							Cour	se Co	ode			Cours	e Name	
•	ECSDEDMW001T/P	Data Mini	ng & Warehousing / Data Mining & Warehousing Lab							ECSGE	CUP	004B		Compu	iting usin	g Python M	100C

	** List of Departmental Elective-V
Course Code	Course Name
ECSDEOAD001T/P	Object Oriented Analysis and Design - Unified Modeling Language/ Object Oriented Analysis and Design - Unified Modeling Language Lab
ECSDESAM001T/P	Simulation & Modeling / Simulation & Modeling Lab
	\$ List of Departmental Skill Enhancement Elective Course-IV
Course Code	Course Name
ECSDSJPR001P	Advance Java Programming I Lab
ECSDSWDP001P	Web Development Using PHP Lab

## Students can opt general elective from the Courses offered by other institutes under group 4 in GE category

High Performance Computing / High Performance Computing Lab

Institute Name: Institute of Engineering and Technology
Department Name: Computer Science and Engineering
CHOICE BASED CREDIT SYSTEM
Effective from Academic Session: 2024-25

Program: Bachelor of Technology in Computer Science and Engineering

Program Code : B.Tech (CSE)

Admission batch: 2024-25

Admission batch: 2023-24

#### Semester: V

Course wise Distribution of Marks and corresponding Credits

								Maximum Mark	s Allotted							Credits	Credits
					Theory(100 M	arks)		Practical (50 Mark	s)	Total				s/week			Hours
				End	Continuous	Attendan	End Sem.	Continuous Intern	al Evaluation	Marks	L	T	P	M/B/ SM	NTCC		
	Subject Code	Catagon		Sem	Internal	ce/Quiz	Exam							SM			
S. No.	Subject Code <12 digit>	Categor	Subject Title		Evaluation Mid Sem	/Assig./Pr esentation		Lab Work / WPR	Attendance/A	ļ							
	12 digit/	y			Test (MST)		and Viva	Lab Work/ WIK	ssignment								
					1000 (11201)				/viva/Lab								
									manual								
1		DC	Theory of Computation	60	20	20	-	-	-	100	3	0	-	-	-	3	3
2	ECSDCPPL001T	DC	Principles of Programming Languages	60	20	20	-	-	-	100	4	-	-	-	-	4	4
3	To be selected*	DE	Department Elective-VI	60	20	20	-	-	-	100	3	0	-	-	-	3	3
4	To be selected**	DE	Department Elective-VII	60	20	20	-	-	-	100	3	0	-	-	-	3	3
	To be selected	DE	Department Elective-VIII	60	20	20	-	-	-	100	3	0	-	-	-	3	3
6	To be selected****	DE	Department Elective-IX	60	20	20	-	-	-	100	3	0	-	-	-	3	3
7	To be selected §	DSEC	Departmental Skill Enhancement Elective Course-V	-	-	-	30	10	10	50	-	1	4	-	-	2	4
8	ECSDCTOC001P	DC	Theory of Computation Lab	-	-	-	30	10	10	50	-	1	2	-	-	1	2
9	To be selected*	DE	Department Elective-VI LAB	-	-	-	30	10	10	50	-	1	2	-	-	1	2
10	To be selected**	DE	Department Elective-VII LAB	-	-	-	30	10	10	50	-	1	2	-	-	1	2
11	10 Se selected	DE	Department Elective-VIII LAB	-	-	-	30	10	10	50	-	1	2	-	-	1	2
12	To be selected****	DE	Department Elective-IX LAB	60	20	20	-	-	-	100	3	0	-	-	-	1	2
13	To be selected SS	DSEC	Internship-I	-	-	-	-	20	30	50	-	-	-	-	4	2	-
Total				420	140	140	150	70	80	1000	22	0	12	0	4	28	33

	* List of Departmental Elective-VI	***List of Departmental Elective-VIII						
Course Code	Course Name	Course Code	Course Name					
ECSDEDOS001T/P	Distributed Operating System / Distributed Operating System Lab	ECSDEGEC001T/P	Grid & Egde Computing / Grid & Egde Computing Lab					
ECSDEAML001T/P	Artificial Intelligence & Machine Learning / Artificial Intelligence & Machine Learning Lab	ECSDECCO001T/P	Cloud Computing / Cloud Computing Lab					
	** List of Departmental Elective-VII	**** List of Departmental Elective-IX						
Course Code	Course Name	Course Code	Course Name					
ECSDECYS001T/P	Cyber Security / Cyber security Lab	ECSDERPA001T/P	Robot Process Automation / Robot Process Automation Lab					
ECSDENMS001T/P	Network Management & Security / Network Management & Security Lab	ECSDEEMS001T/P	Embedded Systems / Embedded Systems Lab					
	Departmental Skill Enhancement Elective Course Internship-I	\$ List of Department	al Skill Enhancement Elective Course-V					
Course Code	Course Name	Course Code	Course Name					
ECSDSIIN001N	Industrial Internship-I	ECSDSULP001P	Unix/Linux Programming Lab					
		ECSDSJPS001P	Advance Java Programming II Lab					



Institute Name: Institute of Engineering and Technology

Department Name: Computer Science and Engineering

CHOICE BASED CREDIT SYSTEM

Effective from Academic Session: 2024-25

Program: Bachelor of Technology in Computer Science and Engineering

Program Code : B.Tech (CSE)

Admission batch: 2024-25

Admission batch: 2023-24 Admission batch: 2022-23

Semester: VI

ECSDECSA001T/P

ECSDEEHK001T/P

Course wis	e Distribution of Marks and	correspondi	ng Credits														
				Maximum Marks Allotted									Credits	Credits			
					Theory(100 M	arks)		Practical (50 Marks	s)	Total			Hours	/week			Hours
									*	Marks	L	T	P	M/B/	NTCC		
					Continuous			Continuous Intern	al Evaluation					SM			
	Subject Code	Categor	G 14	Sem	Internal	ce/Quiz	Exam										
S. No.	<12 digit>	v	Subject Title		Evaluation Mid Sem	_		Lab Work / WPR									
	12 digit	3			Test (MST)		and Viva		ssignment								
					rest (MST)	3	and viva		/viva/Lab								
									manual								
1	ECSDCCMD001T	DC	Compiler Design	60	20	20	-	-	-	100	3	0	-	-	-	3	3
2	To be selected*	DE	Department Elective-X	60	20	20	-	=	-	100	3	0	-	-	-	3	3
3	To be selected**	DE	Department Elective-XI	60	20	20	-	-	-	100	3	0	-	-	-	3	3
4	To be selected***	DE	Department Elective-XII	60	20	20	-	-	-	100	3	0	-	-	-	3	3
5	To be selected ****	DE	Department Elective-XIIII	60	20	20	-	-	-	100	3	0	-	-	-	3	3
6	To be selected <sup>8</sup>	DSEC	Departmental Skill Enhancement Elective Course-VI	-	-	-	30	10	10	50	-	-	4	-	-	2	4
7	ECSDCCMD001P	DC	Compiler Design lab	-	-	-	30	10	10	50	-	-	2	-	-	1	2
8	To be selected*	DE	Department Elective-X LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
9	To be selected**	DE	Department Elective-XI LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
10	To be selected***	DE	Department Elective-XII LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
11	To be selected****	DE	Department Elective-XIII LAB	-		-	30	10	10	50	-	•	2	-	-	1	2
12	ECSDPMNP001N	DAP	Minor Project	-	-	-	-	40	60	100	-	•	-	-	12	6	-
	Total			300	100	100	180	100	120	900	15	0	14	0	12	28	29

	* List of Departmental Elective-X	**** List of Depart	mental Elective-XIII
Course Code	Course Name	Course Code	Course Name
ECSDESQA001T/P	Softwate Testing & Quality Assurance / Softwate Testing & Quality Assurance Lab	ECSDEBDH001T/P	Big Data / Big Data Lab
ECSDEEIT001T/P	Entrepreneurship for Information Technology / Entrepreneurship for Information Technology Lab	ECSDEDSE001T/P	Data Science / Data Science Lab
	** List of Departmental Elective-XI		
Course Code	Course Name	\$ List of Departmental Skill E	nhancement Elective Course-VI
ACTDECYL001T/P	CYBER LAWS/ CYBER LAWS LAB	Course Code	Course Name
ECSDEEMC001T/P	Electronics and Mobile Commerce / Electronics and Mobile Commerce Lab	ECSDSRPR001P	R Programming Lab
ECSDENMA001T/P	Node, Express & MongoDB Advanced/Node, Express & MongoDB Advanced Lab	ECSDSMTL001P	Scilab Lab
	*** List of Departmental Elective-XII		
Course Code	Course Name		

Note: Industrial Internship II to be completed after V semester and before start of VII Semester, i.e. evaluation and credit to be added in VII Semester.

Cloud Skills with Amazon Web Services / Cloud Skills with Amazon Web Services Lab

Ethical Hacking / Ethical Hacking Lab



SAGE University, Indore
Institute Name: Institute of Engineering and Technology
Department Name: Computer Science and Engineering
CHOICE BASED CREDIT SYSTEM
Effective from Academic Session: 2024-25

Program: Bachelor of Technology in Computer Science and Engineering

Program Code : B.Tech (CSE) Admission batch: 2021-22

Semester: VII

Course wise Distribution of Marks and corresponding Credits

								Maximum Mark	s Allotted							Credits	Credits
					Theory(100 M	orke)		Practical (50 Mark	e)	Total			Hours/	week			Hours
									1	Marks	L	T	P	M/B/	NTCC		
S. No.	Subject Code <12 digit>	Categor y	Subject Title	End Sem	Continuous Internal Evaluation Mid Sem	ce/Quiz	Exam (ESE)For	Continuous Intern	al Evaluation					SM			
					Test (MST)	s	and Viva	Lab Work / WPR	Attendance/A								
-	ECCD CNII DOO1T	DC	NI. II D '	60	20	20			ssignment	100	3			$\longrightarrow$		2	2
1	ECSDCNLP001T	DC	Natural Language Processing	60	20	20	-	-	-	100	,	0	-	-	-	3	3
2	To be selected*	DE	Department Elective-XIII	60	20	20	-	-	-	100	3	0	-	-	-	3	3
3	To be selected**	DE	Department Elective-XIV	60	20	20	-	1	-	100	3	0	-	-	-	3	3
4	To be selected***	DE	Department Elective-XV	60	20	20	-	-	-	100	3	0	-	-	-	3	3
5	To be selected <sup>§</sup>	DSEC	Departmental Skill Enhancement Elective Course-VII	-	-	-	30	10	10	50	-	-	4	-	-	2	4
6	To be selected §	DSEC	Departmental Skill Enhancement Elective Course-VIII	-	-	-	30	10	10	50	-	-	4	-	-	2	4
7	To be selected §	DSEC	Departmental Skill Enhancement Elective Course-IX	-	-	-	30	10	10	50	-	-	4	-	-	2	4
8	ECSDCNLP001P	DC	Natural Language Processing LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
9	To be selected*	DE	Department Elective-XIII LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
10	To be selected**	DE	Department Elective-XIV LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
11	To be selected***	DE	Department Elective-XV LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
12	To be selected \$\$\$	DSEC	Internship-II	-	-	-	-	20	30	50	-	-	-	-	8	4	-
			Total	240	80	80	180	60	60	800	12	0	20	0	8	26	32

	* List of Departmental Elective-XIII	*** List of De	partmental Elective-XV
Course Code	Course Name		Course Name
ECSDEWMC001T/P	Wireless & Mobile Computing / Wireless & Mobile Computing Lab	ECSDEBCC001T/P	Blockchain Technology /Blockchain Technolog
ECSDEMAN001T/P	Mobile Adhoc Networks / Mobile Adhoc Networks Lab	ECSDEIOT001T/P	Internet of Things / Internet of Things Lab
	** List of Departmental Elective-XIV	\$\$\$ Inte	rnship-II
Course Code	Course Name	Course Code Course	Name
ECSDECOI001T/P	Computational Intelligence / Computational Intelligence Lab	ECSDSIIN002N Industri	al Internship-II
ECSDEASD001T/P	Agile Software Development & DevOps / Agile Software Development & DevOps Lab		
	\$ List of Departmental Skill Enhancement Elective Course-VII	\$ List of Departmental Skill Enhancem	ent Elective Course-
Course Code	Course Name	Course Code Course Name	
ECSDSMOS001P	Mobile Operating Systems Lab	ECSDSADR001P   Advance React Lab	
ECSDSMDB001P	MongoDB Lab	ECSDSDSI001P DSA Intermediate/DS	A Intermediate Lab

\$ List of Departmental Skill Enhancement Ele	\$ List of Departmental Skill Enhancement Elective Course-IX									
Course Code	Course Name									
ECSDSSDP001P	Software Design Patterns									
ECSDSAPD001P	Application Development									



Institute Name: Institute of Engineering and Technology Department Name: Computer Science and Engineering

# CHOICE BASED CREDIT SYSTEM Effective from Academic Session: 2024-25

Program: Bachelor of Technology in Computer Science and Engineering

ECSDEWMC001T/P Wireless & Mobile Computing / Wireless & Mobile Computing Lab

Mobile Adhoc Networks / Mobile Adhoc Networks Lab

Semester: VII

ECSDEMAN001T/P

ECSDSMDB001P

MongoDB Lab

Program Code: B.Tech (CSE)
Admission batch: 2024-25
Admission batch: 2023-24
Admission batch: 2022-23

Blockchain Technology /Blockchain Technology Lab

Internet of Things / Internet of Things Lab

Course wis	e Distribution of Marks and	correspondi	ng Credits											Adm	ission b	<u>atch: 202</u>	<u> 22-23</u>
							1	Maximum Mark	s Allotted							Credits	Credits
					Theory(100 Ma	arks)		Practical (50 Mark	s)	Total Marks	-			s/week	NECC		Hours
				End	Continuous	Attendan	End Sem.	Continuous Intern	al Evaluation	Marks	L	T	P	M/B/ SM	NTCC		
				Sem	Internal	ce/Quiz	Exam	Continuous intern	ar Evaluation					SIVI			
					Evaluation	/Assig./Pr	(ESE)For										
S. No.	Subject Code	Categor	Subject Title		Mid Sem				T	ļ							
D. 110.	<12 digit>	y	Subject Title		Test (MST)	s	and Viva	Lab Work / WPR	Attendance/A								
									ssignment /viva/Lab								
									manual								
1	ECSDCNLP001T	DC	Natural Language Processing	60	20	20	-	-	-	100	3	0	-	-	-	3	3
2	To be selected*	DE	Department Elective-XIV	60	20	20	-	-	-	100	3	0	-	-	-	3	3
3	To be selected**	DE	Department Elective-XV	60	20	20	-	•	-	100	3	0	-	-	-	3	3
4	To be selected***	DE	Department Elective-XVI	60	20	20	-	-	-	100	3	0	-	-	-	3	3
5	To be selected <sup>8</sup>	DSEC	Departmental Skill Enhancement Elective Course-VII	-	-	-	30	10	10	50	-	-	4	-	-	2	4
6	ECSDCNLP001P	DC	Natural Language Processing LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
7	To be selected*	DE	Department Elective-XIV LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
8	To be selected**	DE	Department Elective-XV LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
9	To be selected***	DE	Department Elective-XVI LAB	-	-	-	30	10	10	50	-	-	2	-	-	1	2
10	To be selected <sup>SSS</sup>	DSEC	Internship-II	-	-	-	-	20	30	50	-	-	-	-	8	4	-
Fotal		•		240	80	80	180	60	60	700	12	0	12	0	8	22	24
	* List of Departmental Elective-XIV								*** L	ist of De	partn	nental	Elec	tive-XV	I		
	Course Code	Course Na	me					Cour	rse Code		Cou	rse Na	me				
	-	+									+						

ECSDEBCC001T/P

ECSDEIOT001T/P

	** List of Departmental Elective-XV		\$\$\$ Internship-II
	List of Departmental Elective-Av		
Course Code	Course Name	Course Code	Course Name
ECSDECOI001T/P	Computational Intelligence / Computational Intelligence Lab	ECSDSIIN002N	Industrial Internship-II
ECSDEASD001T/P	Agile Software Development & DevOps / Agile Software Development & DevOps Lab		
	\$ List of Departmental Skill Enhancement Elective Course-VII	1	
Course Code	Course Name		
ECSDSMOS001P	Mobile Operating Systems Lab		



Institute Name: Institute of Engineering and Technology Department Name: Computer Science and Engineering CHOICE BASED CREDIT SYSTEM

PROGRAM STRUCTURE FOR BATCH 2022 - 2026 Effective from Academic Session: 2024-25

Program: Bachelor of Technology in Computer Science and Engineering (Hons.)

Semester: VIII

Program Code: B.Tech (CSE)
Admission batch: 2024-25
Admission batch: 2023-24
Admission batch: 2022-23
Admission batch: 2021-22

Course wise Distribution of Marks and corresponding Credits

								Maximum Mark	s Allotted							Credits	Credits
				,	Theory(100 M	arke)		Practical (50 Marks	e)	Total		]	Hours	week			Hours
					• •					Marks	L	T	P	M/B/	NTCC		
					Continuous			Continuous Intern	al Evaluation					SM			
				Sem	Internal	-											
		a .			Evaluation												
S. No.	Course Code	Categor	Course Title		Mid Sem			Lab Work / WPR	Attendance/A								
5.1.0.	<12 digit>	y	Course Title		Test (MST)	s	and viva	Lab Work/ WIK	ssignment								
									/viva/Lab								
									manual								
1	ECSDPMJP001N	DAP	Major Project		_	_	_	40	60	100		_	_	-	24	12	24
1	ECSDI MIJEOUIN	DAF	iviajoi i ioject	-	_	_		70	00	100	-	_	-	-	24	12	24
		•												_			
Total				-	-	-	-	40	60	100	0	0	0	0	24	12	24

	Offered Credit Summary
Semester	B.Tech. CSE (Honours)
I	26
II	28
III	26
IV	26
V	28
VI	28
VII	22
VIII	12
Total	196

Legends		
L= Lecture	1 Hr	1 CR
T= Tutorial	1 Hr	1 CR
P= Practical	2 Hr	1 CR
S= Studio	1 Hr	1.5 CR
NTCC = Non Tecahing Credit Course	NA	NA
M= MOOC	SWAYAM/NP TEL	Certificate
BM = Blended MOOC	1 Hr	1 CR