SRI KRISHNA ARTS AND SCIENCE COLLEGE COIMBATORE – 641008

DEPARTMENT OF COMPUTER SCIENCE (2021-2024)

	I. PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)									
PEO 1	Prepare industry relevant quality graduates with programming and critical thinking skills to serve the domestic and global community.									
PEO 2	Disseminate the conceptual knowledge in the concerned discipline for societal development and transformation.									
PEO 3	Develop as a capable technical industry leader with outstanding communication skills.									
PEO 4	Become technically competent in the field of computer science with a passion for lifelong learning.									

	II. PROGRAMME LEARNING OUTCOMES (PLOS)
No.	The Graduates of Bachelor of Computer Science Programme will be able to :
PLO1	Identify the programming and technical knowledge acquired in the current computational demands. (Cognitive)
PLO2	Analyze the complex problems and identify solutions through critical thinking skills. (Cognitive)
PLO3	Adapt to the latest tools and techniques used to develop domain based innovative solutions with the acquired technical and operational skills.(Psychomotor Skills)
PLO4	Function and contribute as a team in the diversified environment in taking competitive decision.(Affective)
PLO5	Communicate effectively with the computing community as well as society to comprehend effective documentation and presentation.(Affective)
PLO6	Incorporate advanced digital skills in designing, developing, managing and deploying in media and technical field.(Affective)
PLO7	Apply quantitative, numerical and statistical skills to solve challenging problems with effective solutions.(Cognitive)
PLO8	Articulate leadership skills in motivating the team towards the target in a multi- disciplinary environment. (Affective)
PLO9	Recognize the need and ability to involve independent and life-long learning in the changing era of technology.(Affective)
PLO10	Interpret the impact of professional business solutions on business environment for sustainable development. (Affective)
PLO11	Follow ethical principles and commit to professional responsibilities for a relevant technical practice. (Affective)

III. P	III. PROGRAMME LEARNING OUTCOMES VS GRADUATE ATTRIBUTES VS TAXONOMY OF VERBS													
		Graduate Attributes									Bloon	ns		
PLO	Knowledge	Critical Thinking	Practical Skills	Team work	Communication skills	Digital skills	Numeracy	Leadership skills	Lifelong learning	Entrepreneurial skills	Ethics & Professionalism	Cognitive	Psychomotor	Affective
1	\checkmark											\checkmark		
2		\checkmark										\checkmark		
3			\checkmark											
4				\checkmark										
5					V									
6														
7														
8														
9														
10														
11														

IV.PROGRAMME LEARNING OUTOMES VS PROGRAMME EDUCATIONAL OBJECTIVES										
PLO	PEO 1	PEO 2	PEO 3	PEO 4						
PLO 1	\checkmark									
PLO 2	\checkmark									
PLO 3		\checkmark								
PLO 4										
PLO 5										
PLO 6		\checkmark								
PLO 7		\checkmark								
PLO 8										
PLO 9				\checkmark						
PLO 10				\checkmark						
PLO 11		\checkmark								

	V. ADDITIONAL PROGRAMME OUTCOMES (APO's)
APO 1	The students will have an ability to be socially intelligent with intelligent quotient and emotional quotient.
APO 2	They will be having virtual collaborating ability.
APO 3	They will have the ability to use the social media effectively for productive use.
APO 4	They will have critical thinking and innovative skills.
APO 5	They will be provided with good digital footprint.

VI. PROGRAMME SPECIFIC OUTCOMES (PSO's)

P30 I	Ability to understand the programming concepts, methodologies and algorithms to solve computational problems.
PSO 2	Ability to apply emerging software development techniques and tools in providing real-time solutions.

VII. CURRICULUM STRUCTURE FOR BACHELOR OF COMPUTER SCIENCE

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
I - IV	1	AEC – Ability Enhancement Courses	10	1000	31
	2	DSC – Discipline Specific Courses	15	1500	53
III & IV	3	DSE – Discipline Specific Electives	10	1000	37
	4	GEC – General Elective Courses	5	500	19
IV	5	ANCC I & II – Audit Non-Credit Courses	3	-	-
V	0	ANCC III – Audit Non-Credit Courses	1	Comp	leted
-	6	DTC – Drive Through Courses (SWAYAM-NPTEL, Coursera, Any courses certified by statutory bodies, etc.)	Any number	-	Addl. Credits
		Total		4000	140

Course Components, Credits & Marks Distribution

Group 1. Ability Enhancement Courses (AECs) (10 Courses)

AEC are the courses based upon the content that leads to knowledge enhancement. Ability Enhancement Courses (AEC) are the following.

S. No.	Course Code	Course Title	Semester	Ownership Department		Credits	Marks
1.	21AEC02/ 21AEC07/ 21AEC11/ 21AEC11/	Aruvi – I/ Hindi-I/	I	Language Dept.	6	3	100
2.	21AEC22	AEC PART II: English-I : English for Professional Communication	I	English Dept.	6	3	100
3.	21AEC41	AEC PART III: Probability and Statistics	I	Maths Dept.	5	3	100

4.	21AEC08/ 21AEC12/ 21AEC18	Hindi-II/ French-II/ Malayalam II	II	Language Dept.	6	3	100
		Malayalam-II AEC PART II: English-II :					
5.	21AEC24	Campus to Corporate	II	English Dept.	6	3	100
		AEC PART III: Academic Skill					
6.	21AEC33	for Computer Studies	II	CS Dept.	3	3	100
		AEC PART III:					
7.	21AEC40	Computational Thinking	V	CS Dept.	3	3	100
8.	21AEC50	AEC PART III: Capstone Project	IV	CS Dept.	-	4	100
		AEC PART IV:		Bioscience			
1	21AEC51	Environmental	111	Dept.	3	3	100
9.	217001	Studies					
9. 10.	21AEC56	AEC PART IV: Cyber Ethics	VI	CS Dept.	3	3	100

Group 2. Discipline Specific Courses (DSCs) (15 Courses)

These courses are to be studied compulsorily by the students as a core requirement. The students are required to take DSCs across six semesters. The courses designed under this category aim to cover the basics that a student is expected to imbibe in the particular discipline. It includes Major project.

S. No.	Course Code	Course Title	Semester	Contact Hours	Credits	Marks
1	21CDC01	DSC 1 :Digital Computer Fundamentals	I	4	4	100
	21CDC02A	DSC 2A: Programming in C		3	2	50
2.		DSC 2B: Practical : C	I			
	21CDC02B	Programming		3	2	50
3	2400000	DSC 3: Data	П	4	4	100
	21CDC03	Structures and	••	•	•	100
	24000044	DSC 4A:Object Oriented		3	2	50
	21CDC04A	Programming using C++	П		2	00
4.		DSC 4B: Practical :C++				
	21CDC04B	Programming		3	2	50
5	21CDC05	DSC 5: Operating System		4	3	100
6.	21CDC06	DSC 6: Programming in Java	III	5	5	100

Total						1500
15.	21CDC15B	DSC 15B: Practical : Data Science	VI	3	2	50
	21CDC15A	DSC 15A: Data Mining		3	2	50
14.	21CDC14	DSC 14: Major Project	VI	6	4	100
13.	21CDC13	DSC 13: Practical : Python Programming	V	3	2	100
12.	21CDC12	DSC 12: Programming in Python	V	4	4	100
11.	21CDC11	DSC 11: Practical : SQL and PL/SQL	IV	3	2	100
10.	21CDC10	DSC 10: Relational Database Management Systems	IV	5	4	100
9.	21CDC09	DSC 9: Computer Networks	IV	3	3	100
8.	21CDC08B	DSC 8B :Practical :Software Testing using Selenium		2	2	50
	21CDC08A	DSC 8A: Software Engineering	Ш	3	2	50
7.	21CDC07	DSC 7:Practical :Java Programming	III	3	2	100

Group 3. Discipline Specific Elective (DSEs) (10 Courses)

Discipline Specific Elective courses offered under the main discipline of study which may be specialized or advanced or supportive to the discipline of study. Students can choose any TEN courses from the following list.

S. No.	Course Code	Course Title	Ownership Department		Credits	Marks
1.	21CDE01	DSE 1: Practical : Excel Macro	CS Dept.	3	2	100
2.	21CDE02	DSE 1: Practical : Spreadsheet for Data Scientists	CS Dept.	3	2	100
3.	21CDE03	DSE 2: Mathematical Foundation for Computer Science	Maths Dept.	5	3	100
4.	21CDE04	DSE 3: Operations Research for Computer Studies	Maths Dept.	5	3	100
5.	21CDE05	DSE 3: Statistics for Data Science	CS Dept.	5	3	100
	21CDE06A	DSE 4A: PHP and MySQL		3	3	50
6.	21CDE06B	DSE 4B: Practical: PHP and MySQL	CS Dept.	3	2	50
	21CDE07A	DSE 4A : Data Visualization		3	3	50
7.	21CDE07B	DSE 4B : Practical : Data Visualization using PowerBI	CS Dept.	3	2	50

8.	21CDE08	DSE 5: Embedded System	ECS Dept.	5	3	100
9.	21CDE09	DSE 5: Robotics and Applications	ECS Dept.	5	3	100
10.	21CDE10	DSE 5: PC Hardware	ECS Dept.	5	3	100
11.	21CDE11	DSE 6 : Industrial Exposure Training	CS Dept	-	5	100
	21CDE12A	DSE 6A: System Modeling using UML DSE 6B:	CS Dept.	3	3	50
12.	21CDE12B	Practical : System Modeling using UML		2	2	50
	21CDE13A	DSE 6A: Cloud Computing	CS Dept.	3	3	50
13.	21CDE13B	DSE 6B: Practical : Cloud Computing		2	2	50
-	21CDE14A	DSE 7A:Ethical Hacking	CS Dept.	3	3	50
14.	21CDE14B	DSE 7B: Practical :Ethical Hacking		3	2	50
	21CDE15A	DSE 7A:Web Intelligence		3	3	50
15.	21CDE15B	DSE 7B: Practical :Web Intelligence	ICT Dept.	3	2	50
	21CDE16A DSE 7A:Android Programming			3	3	50
16.	16. 21CDE16B u	DSE 7B: Practical :Mobile Application Development using Android	ICT Dept.	3	2	50
47	21CDE17A	DSE 7A: Programming in C#.net	CA Dept.	3	3	50
17.	21CDE17B	DSE 7B:Practical : C#.net	•	3	2	50
	21CDE18A	DSE 7A:Linux and Shell Programming	CA Dept.	3	3	50
18.	21CDE18B	DSE 7B:Practical : Shell Programming		3	2	50
	21CDE19A	DSE 7A: Computer Graphics Using Flash	CA Dept.	3	3	50
19.	21CDE19B	DSE 7B Practical :Computer Graphics Using Flash	•	3	2	50
	21CDE20A	DSE 7A: Time Series Analysis		3	3	50
20.	21CDE20B	DSE 7B: Practical : Scientific Programming Using R	CS Dept.	3	2	50
21.	21CDE21	DSE 8: Cyber Security	CS Dept.	4	3	100
22.	21CDE22	DSE 8: Mobile Computing	ICT Dept.	4	3	100
23.	21CDE23	DSE 8: Information Retrieval	CA Dept.	4	3	100
24.	21CDE24	DSE 8: Reinforcement Learning	CS Dept.	4	3	100
25.	21CDE25A	DSE 9A:		3	2	50

		Data Analytics using R						
		, ,						
		DSE 9B: Practical :	CS Dept.	•	•			
	21CDE25B	Data Analytics using R		3	2	50		
	21CDE26A	DSE 9A Next Generation Databases-NoSQL		3	2	50		
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26.		DSE 9B: Practical :	CS Dept.					
	21CDE26B	Next Generation		3	2	50		
		Databases-NoSQL		-				
07		DSE 10:						
27.	21CDE27	Artificial Intelligence	CS Dept.	4	4	100		
20		DSE 10 : Artificial						
28.	21CDE28	Intelligence and Analytics	CS Dept.	4	4	100		
	Total							

Industrial Exposure Training (IET):

The Students can opt for Industrial Exposure Training during fifth semester for a period of 4 weeks, in such case one DSE course will be exempted.

The Continuous Internal Assessment mark distribution for IET is as follows:

Component	Mode of Conduct	Project Coverage	Marks					
3 Reviews	Presentation	Phase by Phase	25					
Work Diary	Written	Phase by Phase	10					
Report	Submission	Entire Phases	15					
	Total							

Viva-voce Marks for the Industrial Exposure Training will be given based on the report and viva-voce examination, conducted by the Department.

Report	: 30 Marks
Viva-voce	: 20 Marks

Major Project:

During the Sixth semester each student should undertake a project work and submit the report. A guide will be allotted to each student by the Department. A student can select any research topic in discussion with the guide. The internal and external examiners will evaluate the Project report jointly for **50 Marks** and Viva-voce examination shall be conducted jointly for **50 Marks**.

Three Reviews should be conducted and marks have to be entered in Myklassroom portal as follows:

Review : 25 Marks Work Dairy : 10 Marks Report : 15 Marks Total : 50 (Internal) Marks End Semester Viva-Voce will be conducted for 50 (External) Marks. (Dissertation - 30 Marks & Viva-voce - 20Marks)

Group 4. Generic Elective Courses (GECs) (5 Courses)

Generic Elective Courses are advanced level course for the discipline. They are not specialization specific. No overlapping with specialization courses. A student of specific discipline of any specialization can subscribe. These courses are future and recent developments in the respective discipline. The student has to subscribe any 5 courses in the following list:

SI. No.	Course Code	Course Title	Semester	Ownership Department	Contact Hours	Credits	Marks	
	21CGE01	Agile Software Development	- 111	CS Dept.				
1.	21CGE02	Social Media Mining			5	4	100	
	21CGE03	Big Data Analytics						
	21GEC01	Spoken Tamil						
	21GEC02	Spoken Hindi						
2.	21GEC03	Spoken Telugu	IV	Language Dept.	3	3	100	
	21GEC04	Spoken Malayalam		Dept.	3	3	100	
	21GEC05	Spoken French						
	21CGE04	Computer Forensics						
3.	21CGE05	Cyber Threat Intelligence	IV	CS Dept.	5	4	100	
	21CGE06	Green Computing						
	21CGE07	Wireless Technology						
4.	21CGE08	Internet of Things	V	CS Dept.	5	4	100	
	21CGE09	Cloud Computing						
	21CGE10	Organizational Behaviour						
5.	21CGE11	Human Resource Management		Management	5	4	100	
	21CGE12	Management Information System	VI	Science Dept.				
		Total				19	500	

Group 5. Audit Non-Credit Courses (ANCC)

Non Credit Courses are intended for students who want to gain general knowledge, learn a new skill, upgrade existing skills, enrich their understanding of a wide range of topics, or develop personal interests. A student has to complete any two courses during Semester I and II.

	Part IV - Semester I - AN	NCC 1 & Semester II - ANCC 2
S. No.	Course Code	Course Name
1.	21ANC01	Human Rights
2.	21ANC02	Women's Rights
3.	21ANC03	Yoga for Human Excellence
4.	21ANC04	Indian Culture and Heritage
5.	21ANC05	Introduction to Cyber Security
6.	21ANC06	Consumer Protection
7.	21ANC07	Constitution of India
8.	21ANC08	Waste Management

Student has to take part in any one extension activity during their course of study.

	Part V- ANCC	3 - Extension Activities	
S. No.	Course Code	Course Name	
1.	21ANC09	National Service Scheme	
2.	21ANC10	National Cadet Corps	
3.	21ANC11	Youth Red Cross	
4.	21ANC12	Red Ribbon Club	
5.	21ANC13	Rotaract Club	
6.	21ANC14	Sports	
7.	21ANC15	Association Activities	

Group 6. Drive-Through Course (DTC)

These courses are intended to bring out and promote the self-learning initiative of the students – where their own motivation is what drives them to complete the course and not external compulsions. This fosters the habit of keeping oneself updated always by means of self-study. It gives the students the opportunities to explore new areas of interest and earn additional credits. Students can take any number of courses under this cafeteria system. The credits will not be taken for CGPA calculation. Additional 4 credits per Course will be given on submission of certificate.

- 1. SWAYAM-NPTEL
- 2. Coursera
- 3. Any courses certified by statutory bodies

	VIII:8	SEM	ESTE	R-WISI	E SCH	EME				
			Sen	nester I						
Course Code	Course Title	T/ P/E	ESE Dur. Hrs	Ins. Hrs/ Week	CIA Marks	ES Marks	Total Marks	Credits	SD/ EM/ EN	G/L/ R/N
21AEC02/ 21AEC07/ 21AEC11/ 21AEC17/	AEC PART I: Tamil-I:Tamil Aruvi-I/ Hindi - I/ French – I/ Malayalam - I/	т	3	6	50	50	100	3	SD	R/ N/ G/ R
21AEC22	AEC PART II: English I:English for Professional Communication	т	3	6	50	50	100	3	SD	G
21CDC01	DSC 1: Digital Computer Fundamentals	т	3	4	50	50	100	4	SD	G
21CDC02A	DSC 2A : Programming in C		2	3	25	25	50	2	SD/ EM	G
21CDC02B	DSC 2B : Practical: C Programming	E	2	3	25	25	50	2	SD/ EM	G
21CDE01	DSE 1: Practical: Excel Macro	Ρ	3	3	50	50	100	2	SD	G
21AEC41	AEC PART III: Probability and Statistics	т	3	5	50	50	100	3	SD/ EM	G
	ANCC-1 (NF2F)	т	2	-	-	-	Comp	leted		
	Total	I		30+2			600	19		

			Sei	mester	11					
Course Code	Course Title	T/ P/E	ESE Dur. Hrs	Ins. Hrs/ Week	CIA Marks	ES Marks	Total Marks	Credits	SD/ EM/ EN	G/L/ R/N
21AEC04/ 21AEC08/ 21AEC12/ 21AEC18/ 21AEC62	AEC PART I: Language II: TAMIL-II: Tamil Aruvi – II/ Hindi - II/ French – II/ Malayalam – II Sanskrit –II	Т	3	6	50	50	100	3	SD	R/ N/ G/ R/ G
21AEC24	AEC PART II English II: Campus to Corporate	Т	3	6	50	50	100	3	SD	G

Total				30+2			600	20		
ANCC-2 (NF2F) T		2	-	-	-	Com	oleted		R	
21CDE03	DSE 2: Mathematical Foundation for Computer Science	т	3	5	50	50	100	3	SD/ EM	G
21CDC04B	DSC 4B: Practical: C++ Programming		2	3	25	25	50	2	SD/ EM	G
21CDC04A	DSC 4A: Object Oriented Programming using C++	E	2	3	25	25	50	2	SD/ EM	G
21CDC03	DSC 3: Data Structures and Algorithms	т	3	4	50	50	100	4	SD/ EM	G
21AEC33	AEC PART III Academic Skill for Computer Studies	т	3	3	50	50	100	3	SD	G

			Sem	ester I						
Course Code	Course Title	T/ P/E	ESE Dur. Hrs	Ins. Hrs/ Week	CIA Marks	ES Marks	Total Marks	Credits	SD/ EM/ EN	G/L/ R/N
21CDC05	DSC 5: Operating System	Т	3	4	50	50	100	3	SD/ EM	G
21CDC06	DSC 6: Programming in Java	Т	3	5	50	50	100	5	SD/ EM	G
21CDC07	DSC 7: Practical: Java Programming	Ρ	3	3	50	50	100	2	SD/ EM	G
21CDC08A	DSC 8A: Software Engineering		2	3	25	25	50	2	EN	G
21CDC08B	DSC 8B: Practical: Software Testing Using Selenium	E	2	2	25	25	50	2	SD/ EM	G
21AEC51	AEC PART IV: Environmental Studies	Т	3	3	50	50	100	3	SD	G
21CGE01/ 21CGE02/ 21CGE03	GEC I: Agile Software Development/ Social Media Mining/ Big Data Analytics	Т	3	5	50	50	100	4	SD/ EM	G
21CDE04 21CDE05	DSE 3: Operations Research for Computer Studies/ Statistics for Data Science	Т	3	5	50	50	100	3	SD/ EM	G
Total				30			700	24		

			Se	mester	IV					
Course Code	Course Title	T/P/E	ESE Dur. Hrs	Ins. Hrs/ Week	CIA Marks	ES Marks	Total Marks	Credits	SD/ EM/ EN	G/L/ R/N
21CDC09	DSC 9: Computer Networks	Т	3	3	50	50	100	3	SD/ EM	G
21AEC50	AEC PART III: Capstone Project for computer Studies	-	3	-	50	50	100	4	SD/ EM/ EN	Ν
21CDC10	DSC 10: Relational Database Management Systems	т	3	5	50	50	100	4	SD	G
21CDC11	DSC 11: Practical: SQL and PL/SQL	Ρ	3	3	50	50	100	2	EM	G
21CDE06A/ 21CDE07A	DSE 4A: PHP and MySQL Data Visualization	E	2	3	25	25	50	3	SD	G
21CDE06B/ 21CDE07B	DSE 4B: Practical: PHP and MySQL/ Practical : Data Visualization using PowerBI		2	3	25	25	50	2	EM	G
21CDE08 / 21CDE09 / 21CDE10	DSE 5: Embedded System / Robotics and Applications / PC Hardware	Т	3	5	50	50	100	3	SD	N
21GEC01/ 21GEC02/ 21GEC03/ 21GEC04/ 21GEC05	GEC 2: Spoken Tamil/ Spoken Hindi / Spoken Telugu / Spoken Malayalam/ Spoken French	Т	3	3	50	50	100	3	SD	N
21CGE04/ 21CGE05/ 21CGE06	GEC 3: Computer Forensics / Cyber Threat Intelligence / Green Computing	т	3	5	50	50	100	4	SD/ EM	G
	Total			30			800	28		

	Semester V									
Course Code	Course Title		ESE Dur. Hrs	Ins. Hrs/ Week	CIA Marks		Total Marks	Credits	SD/ EM/ EN	G/L/ R/N
21CDE11	DSE 6: Industrial Exposure Training	-	3	4 Weeks	50	50	100	5	EN	G
OR										

21CDE12A/ 21CDE13A	DSE 6A: System Modeling using UML/ CloudComputing	Е	2	3	25	25	50	3	SD/ EM	G
21CDE12B/ 21CDE13B	DSE 6B: Practical: System Modeling using UML/ Practical: Cloud Computing	L	2	2	25	25	50	2	SD/ EM	G
	Comparing			AND						
				1	1	1	1	1	1	
21AEC40	AEC PART III: Computational Thinking	т	3	3	50	50	100	3	SD	G
21CDC12	DSC 12: Programming in Python	т	3	4	50	50	100	4	SD/ EM	G
21CDC13	DSC 13: Practical: Python Programming	Ρ	3	3	50	50	100	2	SD/ EM	G
21CDE14A / 21CDE15A / 21CDE16A / 21CDE17A / 21CDE18A/ 21CDE18A/ 21CDE19A / 21CDE20A	DSE 7A: Ethical Hacking / Web Intelligence / Android Programming / Programming in C#.net / Linux and Shell Programming / Computer Graphics Using Flash/ Time Series Analysis		2	3	25	25	50	3	EN	G
21CDE14B / 21CDE15B / 21CDE16B / 21CDE17B / 21CDE18B / 21CDE19B / 21CDE20B	DSE 7B: Practical: Ethical Hacking / Practical: Web Intelligence/ Practical: Mobile Application Development using Android/ Practical: C#.net/ Practical: Shell Programming/ Practical: Computer Graphics Using Flash/ Practical : Scientific Programming Using R	E	2	3	25	25	50	2	SD/ EM	G
21CDE21 21CDE22 21CDE23 21CDE24	DSE 8: Cyber Security/ Mobile Computing/ Information Retrieval/ Reinforcement	т	3	4	50	50	100	3	SD	G

13 B.Sc.CS

Reinforcement

Learning

21CDE24

21CGE07/ 21CGE08/ 21CGE09	GEC 4: Wireless Technology/ Internet of things/ Cloud Computing	Т	3	5	50	50	100	4	SD/ EM	G
	Total			30			700	26		
			Sem	ester VI						
Course Code	Course Title	T/ P/E	ESE Dur. Hrs	Ins. Hrs/ Week	CIA Marks	ES Marks	Total Marks	Credits	EM/ SD/EN	G/L/N/ R
21AEC56	AEC PART IV : Cyber Ethics	Т	3	3	50	50	100	3	SD	G
21CDC14	DSC 14: Major Project	-	3	6	50	50	100	4	EN	G
21CDC15A	DSC 15A: Data Mining	Е	2	3	25	25	50	2	SD	G
21CDC15B	DSC 15B: Practical: Data Science		2	3	25	25	50	2	EM	G
21CDE25A/ 21CDE26A	DSE 9A: Data Analytics using R/ Next Generation Databases-NoSQL	E	2	3	25	25	50	2	SD/ EM	G
21CDE25B/ 21CDE26B	DSE 9B: Practical: Data Analytics using R/ Practical : Next Generation Databases- NoSQL		2	3	25	25	50	2	SD/ EM	G
21CDE27/ 21CDE28	DSE 10: Artificial Intelligence/ Artificial Intelligence and Analytics	Т	3	4	50	50	100	4	SD/ EM	G
21CGE10/ 21CGE11/ 21CGE12GEC 5: Organizational Behavior/ Human Resource Management/ Information System		Т	3	5	50	50	100	4	SD	G
	ANCC 3: Extension Activities	-	3	-	-	-	Grade	- (SD	Ν
	Total		30			600	23			

Total	4000		140	
Drive-Through Course (DTC): Courses offered inSWAYAM- NPTEL, Coursera OR Any courses certified by statutory bodies.	Additional 4 credits per C be given on submissi Certificate		Seme	ring ster I to ester VI

Semester-wise Distribution of Marks and Credits:

Semester	Total Marks	Total Credits
I	600	19
I	600	20
III	700	24
IV	800	28
V	700	26
VI	600	23
Total	4000	140

OFFERED BY

List of Courses Offered by Mathematics Department

Semester	Course Code	Course Name	Programme	T/ P / E	lns. hrs	CIA	ES	Total Marks	Credit
Ι	21AEC41	AEC PART III: Probability and Statistics	CS	т	5	50	50	100	3
11	21CDE03	DSE 2: Mathematical Foundation for Computer Science	CS	т	5	50	50	100	3
	21CDE04	DSE 3: Operations Research for Computer Studies	CS	т	5	50	50	100	3

List of Courses Offered by Electronics and Communication Systems Department (Any 1 out of 3) during Semester IV

Semester	Course Code	Course Name	Programme	T/ P /E	In s. hr s	CIA	ES	Total Marks	Credit
IV	21CDE08	DSE 5: Embedded System	CS	т	5	50	50	100	3
IV	21CDE09	DSE:5 Robotics and Applications	CS	Т	5	50	50	100	3
IV	21CDE10	DSE 5 : PC Hardware	CS	Т	5	50	50	100	3

OFFERED TO

List of Courses Offered to B.Sc (CSHM)

Semester	Course Code	Course Name	Programme	T/ P/E	lns. hrs	CIA	ES	Total Marks	Credit
IV	21GEU25	Front Office Automation	B.Sc. (CSHM)	Ρ	5	50	50	100	3

Amendments in 2021 Batch Undergraduate Programs (B.Sc. CS/IT/CT/CSA/ BCA)

- AEC Part IV, Environmental Studies (21AEC51) has been shifted from Semester V to Semester III.
- The instructional hour for **DSC 6: Programming in Java (21CDC06)** is updated from 4 hours to 5 hours and its credit is updated from 4 to 5.
- The instructional hour for **DSC 9: Computer Networks (21CDC09)** is updated from 4 hours to 3 hours and its credit is updated from 4 to 3.
- DSC 9: Computer Networks (21CDC09) has been shifted from Semester III to Semester IV.
- AEC Part III, Computational Thinking (21AEC40), has been shifted from Semester IV to Semester V.
- Course mapping is done for all the courses based on the skill requirement and needs.
- The following new Generic Elective Courses (GEC) are introduced in Semester IV.

Computer Forensics (**21CGE04**) Cyber Threat Intelligence (**21CGE05**) Green Computing **(21CGE06**)

The following Generic Elective Courses (GEC) is dropped in Semester IV.
Deep Learning (21CGE04)
Ad-hoc and Sensor Network (21CGE05)
Database Administration and Tuning (21CGE06)