SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University Coimbatore - 641008, Tamil Nadu, India.

LEARNING OUTCOMES BASED CURRICULUM FRAMEWORK (LOCF)

B.Sc. COMPUTER TECHNOLOGY

For 2023-24 admitted students

DEPARTMENT OF ICT & COGNITIVE SYSTEMS





SRI KRISHNA ARTS AND SCIENCE COLLEGE **COIMBATORE - 641008**

DEPARTMENT OF ICT & COGNITIVE SYSTEMS

(2023-2024)

	I. PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)								
PEO 1	Prepare industry relevant quality graduates with programming and critical AEC 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 B.Sc Computer Technology 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)
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. PROGRAMME LEARNING OUTCOMES VS GRADUATE ATTRIBUTES VSTAXONOMY OF VERBS										OF			
					Gradu	uate A	Attribut	es				В	loom	S
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	$\sqrt{}$													
2														
3														
4														$\sqrt{}$
5					$\sqrt{}$									
6														
7							$\sqrt{}$							
8								$\sqrt{}$						$\sqrt{}$
9										, , , , , , , , , , , , , , , , , , , ,				$\sqrt{}$
10														$\sqrt{}$
11														

IV. PROGRAMME LEARNING OUTCOMES VS PROGRAMME EDUCATIONAL OBJECTIVES										
PLO	PEO 1	PEO 2	PEO 3	PEO 4						
PLO 1	1201	1 20 2	1 20 0	1204						
PLO 2	V									
PLO 3		V								
PLO 4			V							
PLO 5			V							
PLO 6		$\sqrt{}$								
PLO 7		V								
PLO 8			$\sqrt{}$							
PLO 9										
PLO 10		<u> </u>		$\sqrt{}$						
PLO 11		$\sqrt{}$								

V. ADDITIONAL PROGRAMME OUTCOMES (APOs)							
	The students will have an ability to be socially intelligent with intelligent quotient						
APO 1	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)								
PSO 1	Ability to understand the programming concepts, methodologies and algorithm to solve computational problems.								
PSO 2	Ability to apply emerging software development techniques and tools in providing real-time solutions.								

VII. Curriculum Structure for B.Sc Computer Technology **Course Components, Credits & Marks Distribution**

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1 - 111	1	AEC – Ability Enhancement Courses	10	1000	24
	2	DSC – Discipline Specific Courses	15	1500	60
	3	DSE – Discipline Specific Electives	10	1000	40
III & IV	4	GEC – Generic Elective Courses	4	400	12
	5	SEC – Skill Enhancement Courses	2	100	4
IV	6	ANCC I & II – Audit Non-Credit Courses	3	Co	ompleted
V	6	ANCC III – Audit Non-Credit Courses	1	Co	ompleted
-	7	DTC – Drive Through Courses (SWAYAM-NPTEL, Coursera, Any courses certified by statutory bodies, etc)	Any number	-	Addl. Credits
Total				4000	140

Group 1. Ability Enhancement Courses (AECs) (I & II Semesters)

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	Contact Hours	Credits	Marks
1	23AEC02/ 23AEC07/ 23AEC11	AEC Part I: Language – I: Tamil - I - Tamil Aazhi / Hindi-I/ French-I	I	Language Dept.	6	3	100
2	23AEC22	AEC Part II: English-I: English for Professional Communication	_	English Dept.	4	3	100
3	23AEC33	AEC Part III: Academic Skills for Computer Studies	I	CS Dept.	2	2	100

4	23AEC04/ 23AEC08/ 23AEC12/	AEC Part I: Language – II: Tamil-II - Sudar Tamil / Hindi-II/ French-II	II	Language Dept.	6	3	100
5	23AEC24	AEC Part II: English – II: Campus to Corporate	II	English Dept	4	3	100

Group 2. Discipline Specific Courses (DSCs) (I & II Semesters)

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	23CSU01/ 23ITU01/ 23CTU01/ 23CAU01/ 23SAU01/ 23SSU01/ 23DSU01/ 23AIU01	DSC 1 : Digital Computer Fundamentals	I	5	4	100
2	23CSU02A/ 23ITU02A / 23CTU02A/ 23CAU02A/ 23SAU02A/ 23SSU02A/	DSC 2A: Programming in C	2A: Programming in C	3	2	50
2	23CSU02B/ 23ITU02B/ 23CTU02B/ 23CAU02B/ 23SAU02B/ 23SSU02B/	DSC 2B: Practical: C Programming		3	2	50
3	23CSU03/ 23ITU03/ 23CTU03/ 23CAU03/ 23SAU03/ 23SSU03/ 23DSU03/ 23AIU03	DSC 3: Data Structures and Algorithms	II	5	4	100

4	23CSU04A/ 23ITU04A/ 23CTU04A/ 23CAU04A/ 23SAU04A/ 23SSU04A/	DSC 4A: Object Oriented Programming using C++	II	4	2	50
4	23CSU04B/ 23ITU04B/ 23CTU04B/ 23CAU04B/ 23SAU04B/ 23SSU04B/	DSC 4B: Practical: C++ Programming	ll II	4	2	50

Group 3. Discipline Specific Electives (DSEs) (I & II Semesters)

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

S. No.	Course Code	Course Title	Ownership Department	Contact Hours	Credits	Marks
1	23CSU17/ 23ITU17/ 23CTU17/ 23CAU17/ 23SAU17/ 23SSU17/ 23DSU17/ 23AIU17	DSE 1: Self Study Paper- Practical: Excel Macro	CS Dept	_	2	100
·	23CSU18/ 23ITU18/ 23CTU18/ 23CAU18/ 23SAU18/ 23SSU18/ 23DSU18/ 23AIU18	DSE 1: Self Study Paper- Practical: Spreadsheet	00 2 9pt		_	.00

Group 4. Generic Elective Courses (GECs) (I & II Semesters)

Generic Elective Courses are interdisciplinary in nature. They are additional courses based on expertise, specialization, requirements, scope, and need of the department.

SI. No.	Course Code	Course Title	Semester	Owner ship Depart ment	Contact Hours	Credits	Marks	SD/ EM/ EN	G/ L/ R/ N
1	23GEU07	GEC 1: Probability and Statistics	I	Maths Dept	5	3	100	ЕМ	O

	23GEU09	GEC 1: Statistics for Machine Learning						
	23GEU11	GEC 1: Mathematical Foundation for Computer Science						
	23GEU08	GEC 2: Discrete Mathematics						
2	23GEU10	GEC 2: Linear Algebra for Machine Learning	II	5	3	100	EM	G
	23GEU12	GEC 2: Numerical Methods and Statistics						

Group 5 : Skill Enhancement Courses(SEC)

SEC I: Compulsory Course: Talent Enhancement Course: Career Guidance

SEC II: A Bucket of Skill based Courses are offered for the Under Graduate programmes aimed at imparting advanced skill. A Student has to subscribe one course from list offered by the department.

Courses Offered by Nan Mudhalvan Scheme/Certification in Core Area/Department offered Certification Course.

Group 6. 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- ANCC							
S. No.	Course Code	Course Name						
	Semester I - ANCC I							
1.	23ANC01	Environmental Studies						
	Se	mester II - ANCC II - Values & Ethics						
2.	23ANC02	Human Rights						
3.	23ANC03	Women's Rights						
4.	23ANC04	Yoga for Human Excellence						
5.	23ANC05	Indian Culture and Heritage						
6.	23ANC06	Introduction to Cyber Security						
7.	23ANC07	Consumer Protection						
8.	23ANC08	Constitution of India						

9.	23ANC09	Waste Management
10.	23ANC10	Cyber Ethics

Group 7. i) Drive-Through Course (DTC) I & II- Additional Credits

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 opportunities to the students 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

4 Additional Credits will be given on submission of the certificate.

2. Coursera

- 4 Additional Credits will be given on completion of Specialization Course with 7 8 modules
- 3 Additional Credits will be given on completion of Specialization Course with 5 6 modules
- 2 Additional Credits will be given on completion of Specialization Course with 3 4 modules
- 3. Any courses certified by statutory bodies.

ii) Drive-Through Course (DTC - III) - To be Completed

Internship Training/Mini Project/ Spoken Tutorial/Economic Talent test etc.

Students individually or with the maximum of four members per batch should take up either Internship training or mini project for a period of fifteen days during IV Semester vacation. The report will be evaluated and viva-voce examination will be conducted during 5th semester. Otherwise, the students have to complete one spoken tutorial course or any certification course suggested by the department.

VIII. Semester-wise Scheme

		Seme	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
23AEC02/ 23AEC07/ 23AEC11	AEC Part I: Language – I: Tamil - I – Tamil Aazhi/ Hindi - I/ French–I	Т	3	6	25	75	100	3	SD	''
23AEC22	AEC PART II: English-I: English for Professional Communication	Т	3	4	25	75	100	3	SD	G
23CSU01/ 23ITU01/ 23CTU01/ 23CAU01/ 23SAU01/ 23SSU01/ 23DSU01/ 23AIU01	DSC 1: Digital Computer Fundamentals	Т	3	5	25	75	100	4	SD	G
23CSU02A/ 23ITU02A/ 23CTU02A/ 23CAU02A/ 23SAU02A/ 23SSU02A/	DSC 2A: Programming in C	Е	2	3	10	40	50	2	SD/ EM	G
23CSU02B/ 23ITU02B/ 23CTU02B/ 23CAU02B/ 23SAU02B/ 23SSU02B/	DSC 2B: Practical: C Programming		2	3	10	40	50	2	SD/ EM	G
23AEC33	AEC PART III: Academic Skills for Computer Studies	Т	-	2	100	-	100	2	SD	G
23GEU07 / 23GEU09 / 23GEU11	GEC 1: Probability and Statistics / Statistics for Machine Learning / Mathematical Foundation for Computer Science	Т	3	5	25	75	100	3	EM	G

DTC - I - Add	ditional Credit Courses	(NPTE	L/Cours	sera)				4		
23ANC01	ANCC I- Environmental Studies	Т	-	2	-	-	Com	pleted	SD	G
	Total			30			600	19		
		Seme	ster II		1					
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
23AEC04/ 23AEC08/ 23AEC12	AEC Part I: Language – II: Tamil-II–Sudar Tamil/ Hindi-II/ French–II	Т	3	6	25	75	100	3	SD	D ≥ □
23AEC28	AEC PART II: English II: Campus to Corporate	Т	3	4	25	75	100	3	SD	G
23CSU03/ 23ITU03/ 23CTU03/ 23CAU03/ 23SAU03/ 23SSU03/ 23DSU03/ 23AIU03	DSC 3: Data Structures and Algorithms	Т	3	5	25	75	100	4	SD/ EM	G
23CSU04A/ 23ITU04A/ 23CTU04A/ 23CAU04A/ 23SAU04A/ 23SSU04A/	DSC 4A: Object Oriented Programming using C++		2	4	10	40	50	2	SD/ EM	G
23CSU04B/ 23ITU04B/ 23CTU04B/ 23CAU04B/ 23SAU04B/ 23SSU04B/	DSC 4B: Practical: C++ Programming	E	2	4	10	40	50	2	SD/ EM	G
23CSU17/ 23ITU17/ 23CTU17/ 23CAU17/ 23SAU17/ 23SSU17/ 23DSU17/ 23AIU17 23CSU18/ 23ITU18/ 23CTU18/	DSE 1:Self Study Paper- Practical: Excel Macro DSE 1:Self Study Paper-Practical:	Р	3	-	-	100	100	2	SD	G

23CAU18/ 23SAU18/	Spreadsheet									
23SSU18/										
23DSU18/										
23AIU18										
23GEU08 / 23GEU10 / 23GEU12	GEC 2: Discrete Mathematics/ Linear Algebra for Machine Learning / Numerical Methods and Statistics	Т	3	5	25	75	100	3	EM	G
DTC II : Additional Credit Courses (NPTEL			Course	ral				4		
DICII. Add	itional Credit Courses (i	MEIEL	/Course	iaj				4		
23ANC10	ANCC II- Value & Ethics: Cyber Ethics	Т	- -	2	-	-	Com	pleted	EN	R
	ANCC II- Value & Ethics:		-		-	-	Com		EN	R

The Courses focuses the following needs:											
Needs	Needs G- Global N -National R-Regional L-Local										
SD	,	Skill De	velopment								
EM		Empl	oyability								
EN		Entrep	reneurship								

Semester-wise Distribution of Marks and Credits:

Semester	Total Marks	Total Credits
	600	19
ll ll	600	19

OFFERED BY (I & II Semesters)

List of Courses Offered by Mathematics Department

Seme ster	Course Code	Course Name	Programme	T/P/ E	Ins. hrs	CIA	ES	Total Marks	Credit
	23GEU07 / 23GEU09 / 23GEU11	GEC 1: Probability and Statistics / Statistics for Machine Learning / Mathematical Foundation for Computer Science	B.Sc CT	Т	5	25	75	100	3
II	23GEU08 / 23GEU10 / 23GEU12	GEC 2: Discrete Mathematics/ Linear Algebra for Machine Learning / Numerical Methods and Statistics		Т	5	25	75	100	3