# SRI KRISHNA ARTS AND SCIENCE COLLEGE

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

# LEARNING OUTCOMES BASED CURRICULUM FRAMEWORK (LOCF)

M.Sc. Computer Science (I to II Semester)

for 2023-24 admitted students

**DEPARTMENT OF COMPUTER SCIENCE** 



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

#### **DEPARTMENT OF COMPUTER SCIENCE**

#### **Programme Educational Objectives (PEOs)**

Post Graduates from the Computer Science Programme are expected to achieve the following PEOs within two years of graduation

PEO 1	Develop programme with area of specialization with software skills through modern IT methods in the field with wider research knowledge.
PEO 2	Become a team leader and work with a group in solving complex problems through up-to-date domain knowledge of the relevant areas including the software and hardware skills through effective communicative skills.
PEO 3	Keep up-to-date information in advanced knowledge for lifelong learning and provide professional services with competence in the relevant field.
PEO 4	Demonstrate ethical and professional values in providing services in the relevant field including entrepreneurial skills.

## **Programme Learning Outcomes (PLOs)**

The following Programme Learning Outcomes have been identified for M.Sc. Computer Science:

PLO 1	Knowledge: Apply the comprehensive knowledge to real life problems to meet the core competency with continuous up graduation (Cognitive)
PLO 2	Critical Thinking Skills: Learn the technological advancements and understand the usage of modern design and development tools. (Cognitive)
PLO 3	<b>Practical Skills:</b> Ability to become proficient in the concepts and applications in the key areas of computer science like Web designing and development, Mobile applications, Network and communication technologies by exploring the scope in the field of research <b>(Psychomotor)</b>
PLO 4	<b>Team-work Skills:</b> Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings with management principles, required to work in a team with stewardship of the society (Affective)
PLO 5	<b>Communication Skills:</b> Communicate in both oral and written forms, demonstrating the practice of professional ethics and the concerns for social welfare (Affective)

PLO 6	<b>Digital Skills:</b> Ability to model, analyze, design, visualize and realize physical systems or processes of increasing size and complexity <b>(Affective)</b>								
PLO 7	<b>Numeracy Skills:</b> Demonstrate the extended investigation of mathematical models to resolve real time problems <b>(Cognitive)</b>								
PLO 8	Leadership Skills: Develop technical and managerial skills needed to be an effective leader as an entrepreneur or in a software concern (Affective)								
PLO 9	<b>Lifelong Learning Skills:</b> Recognize the need and ability to involve independent and life-long learning in the changing era of technology <b>(Affective)</b>								
PLO 10	<b>Entrepreneurial Skills:</b> Apply designing skills to address various social problems identified in private and public sectors and to take up entrepreneurship in business applications (Affective)								
PLO 11	<b>Ethics &amp;Professional Skills:</b> Demonstrate professionally with social, cultural and ethical responsibility as an individual as well as in multifaceted teams with positive attitude <b>(Affective)</b>								

# III. Programme Learning Outcomes Vs Graduate Attributes Vs Taxonomy of Verbs

		Graduate Attributes							Blooms					
PLO		Critical	Practical	Team work	Communicati on skills	Digital skills	Numeracy	Leadership skills	Lifelong learning	Entrepreneuri al skills	Ethics & Professionalis	Cognitive	Psychomotor	Affective
1	V			_								$\sqrt{}$		
2														
3			√										V	
4														$\checkmark$
5					$\sqrt{}$									$\checkmark$
6						√								V
7							V					√		
8								$\sqrt{}$						$\sqrt{}$
9									√					V
10										V				V
11			·								$\sqrt{}$			$\sqrt{}$

## Mapping of PEOs and PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11
PEO1	3		3			3					
PEO2		3					3				
PEO3				3				3		2	3
PEO4					3				2		

#### Additional Programme Outcomes (APOs)

The Additional Programme Outcomes for M.Sc. Computer Science are:

APO 1	The students will have an ability to build networks and broaden horizons and engaging authentically through social intelligence Quotient and Emotional Quotient
APO 2	Ability to translate vast data into abstract concepts and to understand data base reasoning
APO 3	Ability to develop working in virtual collaborating platforms to transfer different types of information and work towards a common goal
APO 4	Ability to develop critical thinking and innovative skills as a potential to advance career
APO 5	Having a good digital foot print

## Programme Specific Outcomes (PSOs)

On the completion of M.Sc. Computer Science, the graduates will able to

PSO 1	Design, Build and maintain projects with the ability to practice and improve as computer professionals
PSO 2	Ability to utilize Computing knowledge and skills for the betterment of society.

# Curriculum Structure for M.Sc. Computer Science

#### **Course Components, Credits & Marks Distribution**

Course Type	Number of Courses	Credits per Course	Total Credits	Marks	Semester
Discipline Specific Courses (DSC)	18	2-8	70	1750	I to IV

Discipline Specific Elective Courses (DSE)	3	4	12	300	II & III
Generic Electives Courses (GEC)	3	2-4	8	200	II & III
DTC – Drive Through Courses (SWAYAM-NPTEL, Coursera, Any courses certified by statutory bodies, etc.)	Additional 4 given on sub				I to IV
Total	90	2250			

## Discipline Specific Courses (DSC) - I & II

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

S. No.	Course Code	Course Title	Semester	Contact Hours	Credits	Marks
1	23CSP01/ 23ITP01	<b>DSC I</b> : Advanced Java Programming	I	5	4	100
2	23CSP02	DSC II: Block Chain and Cryptocurrency	I	5	4	100
3	23CSP03/ 23ITP03	<b>DSC III:</b> Design and Analysis of Algorithms	I	5	4	100
4	23CSP04/ 23ITP04	DSC Practical-I: Advanced Java Lab	I	5	4	100
5	23CSP05/ 23ITP05	DSC IV: Data Mining	I	5	4	100
6	23CSP06/ 23ITP06	<b>DSC V:</b> Cryptography and Network Security	II	5	4	100
7	23CSP07A/ 23ITP07A	DSC VI: Linux Programming	II	3	2	50
8	23CSP07B/ 23ITP07B	DSC Practical-II: Programming in Linux	II	2	2	50
9	23CSP08/ 23ITP08	DSC VII: Compiler Design	II	5	4	100
10	23CSP09/ 23ITP09/	DSC Practical-III: Cryptography and Network Security Using NS3	II	3	3	100

#### **Project Work**

During the fourth semester, each student has to undertake a Project Work individually. A guide will be allotted to each student by the department. Student can select any relevant topic in discussion with the guide. The project report shall be subject to internal evaluation followed by a viva-voce. The project should be demonstrated at the time of examination.

#### CIA marks: 40% of the total marks

Review1 - 40 Marks - 40 Marks Review2 - 20 Marks Work diary Total - 100 Marks.

End Semester Viva-Voce will be conducted for 120 (External) Marks.

(Dissertation - 80 Marks & Viva-voce - 40 Marks)

#### Discipline Specific Electives (DSE) (1 Course)

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 THREE courses from the following list. Students can opt one course from each group.

S. No.	Course Code	Course Title	Semester	Contact Hours	Credits	Marks
1	23CSP21/ 23ITP21	DSE I: Cloud Services / Data Science and Big Data Analytics	II	5	4	100
		Total		5	4	100

#### Generic Elective Courses (GEC) (2 Courses)

Generic Elective Courses are interdisciplinary in nature. They are additional courses based on expertise, specialization, requirements, scope, and need of the department. The students will have the choice of taking THREE GECs.

#### **List of Courses Offered by Computer Science Department**

Group	Course Code	Course Title	Semester	Contact Hours	Credits	Marks		
	23GEP07	PC Software Lab	II	4	3	100		
ı	23GEP08	RDBMS using Oracle	II	4	2	50		
	23GEP09	RDBMS using Oracle Lab	II	2	2	50		
	Total							

#### 4. Drive Through Course (DTC)

#### i. (DTC) I & II - Online Certification - 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.

- a. SWAYAM-NPTEL
- b. Coursera
- c. Any courses certified by statuary bodies.

#### ii. (DTC - III) - Article Publication - To be Completed

Students individually or with the maximum of four members per batch are asked to publish article in Scopus or Web of Science Journals (Or) publish book chapters. Additional 4 credits per Course will be given on submission of proof of the published paper (or) book chapter.

# Semester-wise Scheme

		;	Semes	ster I						
			Ins.		Exar	ninatio	on		SD/	L/R
Course Code	Course Title	T/ P	Hrs/ wee k	Dur Hrs	CIA	ES	Total Marks	Credit s	EM/ EN	/ N/ G
23CSP01/ 23ITP01	<b>DSC-I</b> : Advanced Java Programming	Т	5	3	25	75	100	4	SD	G
23CSP02	<b>DSC-II:</b> Blockchain and Cryptocurrency	Т	5	3	25	75	100	4	SD	G
23CSP03/ 23ITP03	<b>DSC-III</b> : Design and Analysis of Algorithms	Т	5	3	25	75	100	4	SD	G
23CSP04/ 23ITP04	DSC Practical-I: Advanced Java Lab	Р	5	3	40	60	100	4	SD/ EM/ EN	G
23CSP05/ 23ITP05	DSC-IV: Data Mining	Т	5	3	25	75	100	4	SD/ EM/ EN	G
23GEP01	GEC-I: Discrete  23GEP01 Mathematical Structures		5	3	25	75	100	4	SD	G
DTC I - Add	itional Credit Courses (N	PTE	L/ Co	urser	a)					
	Total		30				600	24		
		5	Semes	ter II						
Course		T/	Ins. Hrs/	Examina			n		SD/	L/R/
Code	Course Title	P	wee k	Dur Hrs	CIA	ES	Total Marks	Credits	EM/ EN	N/G
23CSP06/ 23ITP06	<b>DSC- V</b> : Cryptography and Network Security	Т	5	3	25	75	100	4	EM	G
23CSP07A / 23ITP07A	DSC VI: Linux Programming	Т	3	3	10	40	50	2	SD/ EM	G
23CSP07B / 23ITP07B	DSC Practical-II: Programming in Linux	Р	2	2	10	40	50	2	EM	G
23CSP08/ 23ITP08	<b>DSC-VII</b> : Compiler Design	Т	5	3	25	75	50	4	EM	G
23CSP09/ 23ITP09	DSC Practical-III: Cryptography and Network Security Using NS3	Т	5	3	25	75	100	4	SD	G
23CSP21/ 23ITP21	DSE I: Cloud Services / Data Science and Big Data Analytics	Т	5	3	25	75	100	3	SD	G

23GEP25 GEC-II: Robotics Programming		Т	4	3	10	40	50	3	EM	G
GEC-II: Practical Robotics Programming Lab		Р	3	3	20	30	50	2	EM	G
DTC II - Additional Credit Courses (NPTEL/ Coursera)										
Total 30 600 24										
	Total		30				600	24		
	Total		30				600	24		

The Courses focus on the following needs						
SD	Skill Development					
EM	Employability					
EN	Entrepreneurship					
L	Local					
R	Regional					
N	National					
G	Global					

#### **Semester-wise Distribution of Marks and Credits:**

Semester	Total Marks	Total Credits
I	600	24
II	600	24
Total	1200	48

# **List of Courses Offered by Computer Science Department**

Sem										
ester		Course Name	Programme	E hrs		Dur Hrs	CIA	ES	Total Marks	Credits
	23GEP07	PC Software Lab	MA(ENG)	Р	4	3	25	75	100	3
Ш	23GEP08	RDBMS using Oracle	MSc (MBD)	Т	4	3	10	40	50	2
	23GEP09	RDBMS using Oracle Lab	MSc (MBD)	Р	2	3	20	30	50	2

#### **List of Courses Offered to CS Department**

			Progr amme T/ Ins.			<b>a</b>				
Sem	Course code	Course title	allille	p/ e		Dur Hrs	CIA	ES	Total Marks	Credit s
I	23GEP01	Discrete Mathematical Structures	M.Sc (CS)	Т	5	3	25	75	100	4
II	23GEP25	Robotics Programming	M.Sc (CS)	Т	4	3	10	40	50	3
II	23GEP26	Robotics Programming Lab	M.Sc (CS)	Р	3	3	20	30	50	2

\*\*\*\*\*\*