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. Electronics and Communication Systems (I to IV Semester)

For 2024-25 Admitted Students

DEPARTMENT OF ELECTRONICS AND COMMUNICATION SYSTEMS



SRI KRISHNA ARTS AND SCIENCE COLLEGE COIMBATORE - 641008

DEPARTMENT OF ELECTRONICS AND COMMUNICATION SYSTEMS 2024-2025

Programme Educational Objectives (PEOs)

Post Graduates from the M.Sc. Electronics and Communication SystemsProgramme are expected to achieve the following PEOs

PEO 1	Graduates will be scientific designers in the field of Electronics and Communication Systems by applying modern tools and design strategies.
PEO 2	Graduates with an ability to solve complex scientific or engineering problems related to the needs of society and industry by adopting advanced technologies.
PEO 3	Graduates will be team leaders or entrepreneurs capable of working effectively with diverse teams and governing professional ethics practices.
PEO 4	Graduates will communicate effectively and gain knowledge through continuous learning to set up their career paths in service/manufacturing companies or teaching or research.

II. Programme Learning Outcomes (PLOs)

The Graduates of M.Sc. Electronics and Communication Systems programme will be able to:

PLO 1	Knowledge: Apply the knowledge of Electronic Science, Mathematics, Computer Fundamentals and Communication specialization to the solution of complex scientific problems. <i>(Cognitive)</i>						
PLO 2	Critical Thinking Skills: Use critical thinking to carry out research /investigation and development work to solve complex engineering problems. <i>(Cognitive)</i>						
PLO 3	Practical Skills: Develop a passion for hardware and software design and be part of the electronic design industry/software company to become leaders in indigenous product development. <i>(Psychomotor)</i>						
PLO 4	Teamwork Skills: Function effectively on teams to accomplish a common goal and build a team for group work in various settings. <i>(Affective)</i>						
PLO 5	Communication Skills: Exhibit good communication skills in writing reports, documenting complex scientific activities and give presentations to scientific communities. (Affective)						
PLO 6	Digital Skills: Design electronic systems which are in tune with current digital technology and adaptable for future changes. <i>(Affective)</i>						
PLO 7	Numeracy Skills: Capture the credibility of mathematics in digital world through development of mathematical model of the systems. (Cognitive)						

PLO 8	Leadership Skills: Function effectively as a leader and as well as team member in diverse/ multidisciplinary environments. <i>(Affective)</i>				
PLO 9	Lifelong Learning Skills: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. <i>(Affective)</i>				
PLO 10	Entrepreneurial Skills: Emerge as socially responsible entrepreneur. (Affective)				
PLO 11	Ethics &Professional Skills: Apply professional and ethical principles and function with responsibility. <i>(Affective)</i>				

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

		Graduate Attributes							E	Blooms				
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	√											√		
2		√										√		
3			√										√	
4				V										√
5					√									√
6						1								√
7							√					√		
8								\checkmark						√
9									√					√
10										√				√
11							_	_			√			√

IV. Mapping of PEOs and PLOs

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

V. Additional Programme Outcomes (APOs)

The Additional Programme Outcomes for M.Sc. Electronics and Communication Systems are:

APO 1	Graduates will have ability with social intelligence with good Intelligent Quotient (IQ) and Emotional Quotient (EQ).				
APO 2	Graduates will have a sense of creating and observing unique insights in what is seen and observed.				
APO 3	Graduates will have design thinking capabilities.				
APO 4	Graduates will have computational thinking capabilities (ability to translate vast data in the abstract concept) and understand database reasoning.				
APO 5	Graduates will have virtual collaborative ability.				
APO 6	Graduates will have ability to use social and open source media effectively for productive use.				
APO 7	Graduates will have critical thinking and innovative skills.				
APO 8	Graduates will have good digital foot prints.				

VI. Programme Specific Outcomes (PSOs)

On the completion of M.Sc. Electronics and Communication Systems, the graduates will able to

PSO 1	Graduates will be able to design and develop applications for Information Technology, Communication Systems, Signal Processing, Embedded Systems, Control Systems, VLSI, Nano Electronics, Networking, IoT, Industrial Automation, Automotive Electronics and Robotics.					
PSO 2	Graduates will be able to understand the ethical and environmental constraints in scientific and engineering practises and deal with social and safety issues.					
PSO 3	Graduates will be able to find research gaps in different fields in their domain and come up with solutions for new ideas and innovations.					

VII. Mapping of PEOs with PSOs

	PSO 1	PSO 2	PSO 3
PEO 1	$\sqrt{}$		\checkmark
PEO 2	V	V	V
PEO 3		V	
PEO 4	V		V

VIII. Curriculum Structure for M.Sc.Electronics and Communication Systems

Course Components, Credits & Marks Distribution

Course Type	Number of Courses	Credits per Course	Total Credits	Marks	Semester
Discipline Specific Courses (DSCs)	17	4-5	70	1750	I to IV
Discipline Specific Elective Courses (DSEs)	3	4	12	300	II & III
Generic Electives Courses (GECs)	3	2-3	8	200	II & III
Drive Through Courses (DTCs) - (SWAYAM-NPTEL, Coursera, Any courses certified by statutory bodies, etc.)	Additional 4 given on su	I to IV			
Total	90	2250			

1. Discipline Specific Courses (DSC) (17 Courses)

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	24ECP01	Telecommunication and Fiber Optics	1	4	4	100
2	24ECP02	Advanced Java Programming	1	5	4	100
3	24ECP03	Nano Electronics	1	4	4	100
4	24ECP04	ASIC Design	I	5	4	100
5	24ECP05	Industrial Automation and Control	I	5	4	100
6	24ECP06	Advanced Java Programming Lab	I	3	2	100
7	24ECP07	ASIC and PLC Programming Lab	I	4	3	100
8	24ECP08	Wireless Communications and Networks	П	4	4	100
9	24ECP09	Digital Image and Video Processing	II	5	4	100
10	24ECP10	Embedded Systems	Ш	5	4	100
11	24ECP11	Communication Systems Lab	П	4	3	100
12	24ECP12	Embedded Systems Lab	П	4	3	100
13	24ECP13	Digital Signal Processing	III	5	4	100
14	24ECP14	Internet of Things with Python	III	5	4	100
15	24ECP15	Digital Signal and Image Processing Lab	III	4	3	100
16	24ECP16	IoT Lab	III	4	4	100
17	24ECP17	Project Work	IV	-	12	150
		70	1750			

Project Work

During the fourth semester, each of the students 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.

Internal Evaluation:

- 45 Marks Reviews (3) - 10 Marks Work Dairy - 20 Marks Report Total - 75 Marks

End Semester Viva-Voce will be conducted for 75Marks.

(Dissertation - 50 Marks & Viva-voce - 25 Marks)

2. Discipline Specific Electives (DSE) (3 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 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
	24ECP18	Robotics Engineering				
1	24ECP19	Virtual Instrumentation	П	4	4	100
	24ECP20	Machine Learning and Deep Learning				
	24ECP21 Advanced Vehicle Systems					
2	24ECP22	Cloud Computing	III	4	4	100
	24ECP23	Wearable Devices				
	24ECP24	Artificial Intelligence				
3	24ECP25	Cryptography and Network Security			4	100
	24ECP26	Data Science				
		12	300			

3. Generic Elective Courses (GEC) (3 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 IT Department

Group	Course Code	Course Title	Semester	Contact Hours	Credits	Marks
	24GEP09	Web Application Development	Ш	4	3	50
ı	24GEP11	LINUX and Shell Programming	III	4	3	50
	24GEP13	LINUX and Android Programming Lab	IV	3	2	100
	24GEP10	Introduction to Data Analytics	II	4	3	50
II	24GEP12	R Programming	III	4	3	50
	24GEP14	R Programming Lab	IV	3	2	100
	Total					

4. Drive through Course (DTC)

A. 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.

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

В. **DTC III: Article Publication**

Students individually or with the maximum of four members per batch are asked to publish article in Scopus/ Web of Science/UGC Care Journals or publish book chapter. Additional 4 credits per course will be given on submission of proof of the published paper or book chapter.

IX. Semester-wise Scheme

	Semester I												
Course			Ins.		Exan	ninatio	n		SD/	L/ R/			
Code	Course Title	T/P	Hrs/ week	Dur. Hrs	CIA	ES	Total Marks	Credits	EM/ EN	N/ G			
24ECP01	DSC1 Telecommunication and Fiber Optics	Т	4	3	25	75	100	4	EM	G			
24ECP02	DSC2 Advanced Java Programming	Т	5	3	25	75	100	4	SD	G			
24ECP03	CP03 DSC3 Nano Electronics		4	3	25	75	100	4	SD	Ð			
24ECP04	DSC4 ASIC Design	Т	5	3	25	75	100	4	EM	G			
24ECP05	DSC5 Industrial Automation and Control	Т	5	3	25	75	100	4	ЕМ	G			
24ECP06	DSC6 Advanced Java Programming Lab	Р	3	4	40	60	100	2	ЕМ	G			
24ECP07 ASIC and PLC Programming Lab		Р	4	4	40	60	100	3	ЕМ	G			
Drive Throu	gh Course I: Additional Credit Cou	ses (N	IPTEL/C	Courser	a)			Complet	ed				
	Total		30				700	25					

	Semester II												
Course		_,_	Ins.		Exan	ninatio	n		SD/	L/ R/			
Code	Course Title	T/P	Hrs/ week	Dur. Hrs	CIA	ES	Total Marks	Credits	EM/ EN	N/ G			
24ECP08	and Networks		4	3	25	75	100	4	EM	G			
24ECP09	CP09 Digital Image and Video Processing		5	3	25	75	100	4	EN	G			
24ECP10	DSC10 Embedded Systems	Т	5	3	25	75	100	4	EN	G			
24ECP11	DSC11 Communication Systems Lab	Р	4	4	40	60	100	3	EM	G			
24ECP12	DSC12 Embedded Systems Lab	Р	4	4	40	60	100	3	EN	G			
24ECP18/ 24ECP19/ 24ECP20	DSE1 Robotics Engineering / Virtual Instrumentation/ Machine Learning and Deep Learning	Т	4	3	25	75	100	4	EM	G			
24GEP09/ 24GEP10	GEC1 Web Application Development / Introduction to Data Analytics	Т	4	3	10	40	50	3	EM	G			

Drive Through Course II: Additional Credit Cou	Completed								
Total 30						650	25		

	Semester III												
Course			Ins.		Exan	ninatio	-		SD/	L/ R/			
Code	Course Title	T/P	Hrs/ week	Dur. Hrs	CIA	ES	Total Marks	Credits	EM/ EN	N/ G			
24ECP13	DSC13 Digital Signal Processing	Т	5	3	25	75	100	4	SD	G			
24ECP14	DSC14 Internet of Things with Python	et of Things with T 5		3	25	75	100	4	EN	G			
24ECP15	DSC15 Digital Signal and Image Processing Lab	Р	4	4	40	60	100	3	SD	G			
24ECP16	DSC16 loT Lab	Р	4	4	40	60	100	4	EN	G			
24ECP21/ 24ECP22/ 24ECP23	DSE2 Advanced Vehicle Systems / Cloud Computing/ Wearable Devices	Т	4	3	25	75	100	4	EM	G			
24ECP24/ 24ECP25/ 24ECP26	DSE3 Artificial Intelligence / Cryptography and Network Security/ Data Science	Т	4	3	25	75	100	4	EM	G			
24GEP11/ 24GEP12	GEC-2 LINUX and Shell Programming / R Programming	Т	4	3	10	40	50	3	EM	G			
	Total		30				650	26					

	Semester IV												
Course			Ins.	Examination			n		SD/	L/ R/			
Code	Course Title	T/P	Hrs/ week	Dur. Hrs	CIA	ES	Total Marks	Credits	EM/ EN	N/ G			
24ECP17 DSC17 Project Work		-	-	-	75	75	150	12	EM	G			
24GEP13/ 24GEP14	Programming Lab /		3	3	40	60	100	2	SD	G			
Drive Throug	h Course III: Article Publications /	Book	Publicat	ions			Com	pleted					
	Total						250	14					
	Total												

Drive-Through Courses (DTCs	;)
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Courses offered in SWAYAM-NPTEL, Coursera OR Any courses certified by statutory bodies.

Additional 4 credits per course will be given on submission of certificate.

During Semester I to Semester VI

The Courses fo	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

Semester	Total Marks	Total Credits
I	700	25
II	650	25
III	650	26
IV	250	14
Total	2250	90

Offered By List of Courses Offered by IT Department for M.Sc. ECS

SEM	Course	Course Title	T/D	T/P Ins. Hrs/ week		Exam	inatio	n	Credits	SD/ EM/	L/ R/
SEIM	Code	Course Title	1/17		Dur. Hrs	CIA	ES	Total Marks	Ciedits	EN	N/ G
П	24GEP09	Web Application Development	Т	4	3	10	40	50	3	EM	G
III	24GEP11	LINUX and Shell Programming	Т	4	3	10	40	50	3	SD	G
IV	24GEP13	LINUX and Android Programming Lab	Р	3	3	40	60	100	2	EM	G
				C)R						
II	24GEP10	Introduction to Data Analytics	Т	4	3	10	40	50	3	SD	G
III	24GEP12	R Programming	Т	4	3	10	40	50	3	SD	G
IV	24GEP14	R Programming Lab	Р	3	3	40	60	100	2	SD	G

Offered to

List of Courses Offered to M.Sc. (SS)

SEM	Course	Course Title	T/P	Ins. Hrs/ week		Exam	inatio	Credits	SD/ EM/	L/ R/	
SEIVI	Code		1/1		Dur. Hrs	CIA	ES	Total Marks	Credits	EN	N/ G
I	24GEP15	Digital Electronics	Т	4	3	25	75	100	3	SD	G
I	24GEP16	Digital Electronics Lab	Р	3	3	40	60	100	2	SD	G
				(OR						
I	24GEP17	VLSI Design and Verilog	Т	4	3	25	75	100	3	SD	G
I	24GEP18	Verilog Programming Lab	Р	3	3	40	60	100	2	SD	G

List of Courses Offered to M.Sc. (IT), M.Sc. (CT) and M.Sc. (CS)

Course				Ins.	ŀ	Examir	nation	.	SD/	L/ R/	
SEM	SEM Code Cours	Course Title		Hrs/ week	Dur. Hrs	CIA	ES	Total Marks	Credits	EM/ EN	N/ G
III	24GEP19	Robotics Programming	Т	4	3	10	40	50	3	EM	G
III	24GEP20	Robotics Programming Lab	Р	3	3	20	30	50	2	EM	G