## 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. Mathematics (I to VI Semester)

for 2024-25 admitted Students

**DEPARTMENT OF MATHEMATICS** 



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

#### **DEPARTMENT OF MATHEMATICS**

(2024-2025)

I. PF	ROGRAMME EDUCATIONAL OBJECTIVES (PEOs)					
Graduates from the B.Sc. Mathematics Programme are expected to achieve the following 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. PR	II. PROGRAMME LEARNING OUTCOMES (PLOs)							
The Grad	The Graduates of B.Sc Mathematics programme will be able to:							
PLO 1	Knowledge: (Cognitive) Ability to apply knowledge of mathematics to the solutions of complex problems in all fields.							
PLO 2	Critical Thinking Skills:(Cognitive) Graduates will equip with skills and knowledge to get employment in industry/ Institution as well as government departments by imparting the computational skills.							
PLO 3	Practical Skills:(Psychomotor) Exhibit extensive technical skills in the area of computational mathematics.							
PLO 4	Teamwork Skills:(Affective) Graduates will have capability to work in a team to become leaders and entrepreneurs with ethical responsibility							
PLO 5	Communication Skills: (Affective) Imbibe effective scientific and/or technical communication in both oral and writing.							
PLO 6	<b>Digital Skills:</b> (Affective)  To encourage the use of relevant mathematical software's like LaTeX, MATLAB, and further the use of the R-programming, PYTHON to the expectations of Industry 4.0and 5.0.							
PLO 7	Numeracy Skills: (Cognitive) An ability to develop and conduct appropriate experimentation, analyze and							

	interpret data by using statistical tools.
	Leadership Skills:(Affective)
PLO 8	Demonstrate effective leadership skills to work efficiently in a competitive domestic
	and global environment.
	Lifelong Learning Skills:(Affective)
PLO 9	Apply the Mathematical concepts in all the fields of learning including higher
	research, and recognize the need and prepare for lifelong learning.
	Entrepreneurial Skills:(Affective)
PLO 10	Enhance entrepreneurial skills and professional development through consultancy
	and extension services at a competitive level.
	Ethics & Professional Skills:(Affective)
PLO 11	Apply ethical principles and commit to professional ethics, responsibilities and
	norms in the society.

	III. PROGRAMME LEARNING OUTCOMES VS GRADUATE ATTRIBUTES VSTAXONOMY OF VERBS													
					Gradu	uate A	Attribut	es				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	<b>V</b>													
2														
3														
4														
5					$\sqrt{}$									
6														$\sqrt{}$
7							$\sqrt{}$							
8								$\sqrt{}$						$\sqrt{}$
9									1	,				$\sqrt{}$
10										$\sqrt{}$				$\sqrt{}$
11														$\sqrt{}$

IV. PROGRAMME LEARNING OUTOMES VS PROGRAMME EDUCATIONAL OBJECTIVES								
	PEO 1	PEO 2	PEO 3	PEO 4				
PLO 1		√						
PLO 2	√							
PLO 3			V					
PLO 4								
PLO 5			V					

PLO 6			$\sqrt{}$
PLO 7		$\sqrt{}$	
PLO 8		$\sqrt{}$	
PLO 9			$\sqrt{}$
PLO 10	V		
PLO 11	√		

V. Al	V. ADDITIONAL PROGRAMME OUTCOMES (APOs)						
APO 1	Graduates will have ability with good IQ and EQ (Intelligent Quotient and Emotional Quotient)						
APO 2	Graduates will have an ability to virtually collaborate.						
APO 3	Graduates will have an ability to o effectively use social media for productive purposes.						
APO 4	Graduates will have critical thinking and innovative skills to perform given task in their profession.						
APO 5	Graduates will have a good distinct footprint.						

VI. PRO	VI. PROGRAMME SPECIFIC OUTCOMES (PSO's)					
PSO 1	Understand the concepts and methodologies in the field of mathematical sciences and apply in the Mathematical and Statistical applications such as Business, Scientific Research, and Technological Computations.					
PSO 2	Apply techniques and tools of computational science to provide real time solutions with latest applications.					

## VII. Mapping of PEOs with PSOs

	PSO 1	PSO 2
PEO 1	$\checkmark$	
PEO 2		$\checkmark$
PEO 3	√	
PEO 4		√

## VIII. Curriculum Structure for B.Sc. Mathematics

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

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
I - IV	1	AEC – Ability Enhancement Courses	10	1000	30
	2	DSC – Discipline Specific Courses	15	1500	56
	3	DSE – Discipline Specific Electives	10	1000	36
III& IV	4	GEC – Generic Elective Courses	4	400	14
	5	SEC – Skill Enhancement Courses	2	100	4
IV	6	ANCC I & II – Audit Non-Credit Courses	2	Completed	
V	6	ANCC III – Audit Non-Credit Courses	1	Con	ipieted
-	Drive Through Courses (DTCs) –  7 (SWAYAM-NPTEL, Coursera, any courses certified by statutory bodies, etc.)		Any number	-	Additional Credits
		Total		4000	140

#### Group 1. Ability Enhancement Courses (AECs)(10 Courses)—Part (I–IV)

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	24AEC02/ 24AEC07/ 24AEC11	AEC Part I: Language – I: Tamil-I - Tamil Nila-I/ Hindi-I/ French-I	ſ	Language Dept.	5	3	100
2	24AEC22	AEC Part II: English- I: English Language Dynamics	I	English Dept.	5	3	100
3	24AEC04/ 24AEC08/ 24AEC12	AEC Part I: Language - II: Tamil-II - Tamil Nila-II/ Hindi-II/ French-II	II	Language Dept.	5	3	100
4	24AEC24	AEC Part II: English - II: Campus to	II	English Dept	5	3	100

		Corporate					
5	24AEC32	AEC Part III: Academic Skills for Mathematics	II	Maths Dept.	2	2	100
6	24AEC05/ 24AEC09/ 24AEC13	AEC Part I: Language -III: Tamil-III - Then Malar/Hindi-III /French-III	III	Language Dept	5	3	100
7	24AEC25	AEC Part II: English- III: English Literary Horizons.	III	English Dept	5	3	100
8	24AEC42	AEC Part III: Comprehensive Project for Mathematics	III	Maths Dept.	-	4	100
9	24AEC06/ 24AEC10/ 24AEC14	AEC Part I: Language –IV: Tamil- IV - Kavin Malar/Hindi- IV/French- IV	IV	Language Dept	5	3	100
10	24AEC26	AEC Part II: English- IV: English Literary Insights	IV	English Dept	5	3	100

### Group 2. Discipline Specific Courses (DSCs)(15 Courses) - Part III

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	<b>Contact Hours</b>	Marks	Credits
1	24MAU01	DSC 1: Classical Algebra	I	4	100	4
2	24MAU02	DSC 2: Calculus	I	4	100	4
3	24MAU05	<b>DSC 3:</b> Analytical Geometry and Vector Calculus	II	6	100	4
4	24MAU08	<b>DSC 4:</b> Trigonometry and Fourier Series	III	5	100	3
5	24MAU09	<b>DSC 5:</b> Differential Equations and Laplace Transforms	III	4	100	3
6	24MAU10	DSC 6: Statics	III	4	100	3
7	24MAU11	DSC 7: Abstract Algebra	IV	6	100	4
8	24MAU12	DSC 8: Dynamics	IV	5	100	3
9	24MAU18	DSC 9: Real Analysis	V	5	100	4
10	24MAU19	DSC 10: Differential Geometry	V	5	100	4
11	24MAU20	DSC 11: Number Theory	V	5	100	4
12	24MAU26	DSC 12: Linear Algebra	VI	6	100	4
13	24MAU27	DSC 13: Complex Analysis	VI	6	100	4
14	24MAU28	DSC 14: Graph Theory	VI	5	100	4
15	24MAU33	DSC 15: Project	VI	5	100	4

#### **Project Work**

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 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:

- 60 Marks Reviews (3) - 20 Marks Report Attendance - 20 Marks

Total - 100 Marks will be converted to 40 (Internal) Marks

End Semester Viva-Voce will be conducted for 60 Marks.

(Dissertation - 40 Marks & Viva-voce - 20 Marks)

#### Group 3. Discipline Specific Elective (DSEs) (10 Courses) - Part III

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 one course from two courses each in the list of following DSEs.

S. No.	Course Code	Course Title	Ownership Department	Semest er	Contact Hours	Marks	Credits
	24MAU03A	DSE1: Mathematical Statistics-I			3	50	3
	24MAU03B	DSE 1: Practical - Mathematical Statistics - I			2	50	2
1	24MAU04A	DSE 1: Statistical Data Analytics - I		I	3	50	3
	24MAU04B	DSE 1: Practical - Statistical Data Analytics - I	Mathematics  Mathematics		2	50	2
	24MAU06A	DSE 2: Mathematical Statistics- II			3	50	3
	24MAU06B	DSE 2: Practical - Mathematical Statistics- II	al	11	2	50	2
2	24MAU07A	DSE 2: Statistical Data Analytics - II			3	50	3
	24MAU07B	DSE 2: Practical - Statistical Data Analytics - II	Mathematics  Mathematics  Mathematics		2	50	2
3	24MAU13	DSE 3: Mathematical Ethics and Professional Values	Mathematics	IV	4	100	3
	24MAU14	DSE 3: Time Series and Data Analytics					
	24MAU15	DSE 4: Practical - LaTeX					
4	24MAU16	DSE 4: Practical – Computational Mathematics using SymPy	Mathematics	IV	2	100	2
5	24MAU17	DSE 5: Industrial Exposure Training	Mathematics	V	4 weeks	100	4

	24MAU21A	DSE 6: Introduction to MATLAB	Mathematics		3		2
6	24MAU21B	DSE 6: Practical – Computational Mathematics	Mathematics	V	2	100	2
7	24MAU22	<b>DSE 7:</b> Essential Mathematics for Machine Learning	Mathematics	ics V 4		100	4
,	24MAU23	<b>DSE 7:</b> Introduction to Industry 4.0	d Fuzzy  Mathematics	100	т		
Q	8 Logic  24MAU25 DSE 8: Automata Theory	<b>DSE 8:</b> Fuzzy Sets and Fuzzy Logic	Mathematics	V	3	100	3
		DSE 8: Automata Theory		v	3	100	3
9	24MAU29	DSE 9: Practical – Exploring Statistical Data using Python	Mathematics	VI	4	100	3
3	24MAU30	DSE 9: Practical – Exploring Statistical Data using R		VI	۲	100	5
10	24MAU31	<b>DSE 10:</b> Numerical and Computational Methods	Mathematics	VI	4	100	3
10	24MAU32	DSE 10: Combinatorial Mathematics		VI	4	100	<b>3</b>

#### **Industrial Exposure Training (IET)**

Students can opt for Industrial Exposure Training during fifth semester for a period of 4 weeks.

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

Component	Mode of Conduct	Project Coverage	Marks
3 Reviews	Presentation	Phase by Phase	60
Work Diary	Written	Phase by Phase	20
Report	Submission	Entire Process	20
	Total		100*

<sup>\*100</sup> Marks will be converted to 40 (Internal) Marks

The end semester examination of the Industrial Exposure Training will be given based on the report and viva-voce for 60 marks, conducted by the Department.

Report: 40 Marks Viva-voce: 20 Marks

#### Group 4. Generic Elective Courses (GECs)(4 Courses)- Part III

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	Seme ster	Ownership Department	Contact Hours	Marks	Credits
	24GEU36A	Programming in C and Data Structures			3	50	2
1	24GEU36B	Programming in C and Data Structures Lab	Computer Applications	2	50	2	
	24GEU37A	Programming in C++			3	50	2

	24GEU37B	Programming in C++ Lab			2	50	2
	24GEU38A	JAVA Programming			3	50	2
2	24GEU38B	JAVA Programming Lab			2	50	2
2	24GEU39A	Web Development using PHP	III		3	50	2
	24GEU39B	Web Development using PHP Lab			2	50	2
	24GEU40A	Python Programming		Computer Applications	2	50	2
	24GEU40B	Python Programming Lab			2	50	2
3	24GEU41A	Database Management System	III		2	50	2
	24GEU41B	Database Management System Lab			2	50	2
4	24GEU56	Practical - Accounting Software	ш	Commerce	3	100	2
4	24GEU57 Practical - Financial Analysis		Commerce	<u> </u>	100		
			400	14			

#### **Group 5. Skill Enhancement Courses (SECs)** (2 Courses)

SEC I: Compulsory Course: Skill Enhancement Course: Aptitude and Logical Reasoning - I

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

S.No	Course Code	Course Title	Ownership Department
1.	24SEC18	Statistics for Competitive Examination	Statistics
2.	24SEC19	Aptitude and Logical Reasoning - II	Mathematics

#### Group 6. Audit Non-Credit Courses (ANCC)- Part IV & V

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 Title	Ownership Department
ANC	C 1 (Semester I)		
1	24ANC01	Environmental Studies	Bioscience
ANC	C 2 - Values & E	Ethics (Semester II)	
2	24ANC02	Human Rights	Social Work
3	24ANC03	Women's Rights	Social Work
4	24ANC04	Yoga for Human Excellence	Psychology
5	24ANC05	Indian Culture and Heritage	English
6	24ANC06	Introduction to Cyber Security	CS
7	24ANC07	Consumer Protection	Commerce
8	24ANC08	Constitution of India	Commerce
9	24ANC09	Waste Management	Bioscience
10	24ANC10	Sustainable Development Goals	CS

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

	Part V- ANCC							
ANCC 3 -	Extension Activitie	es						
S. No.	Course Code	Course Name						
1	24ANC11	National Service Scheme						
2	24ANC12	National Cadet Corps						
3	24ANC13	Youth Red Cross						
4	24ANC14	Red Ribbon Club						
5	24ANC15	Rotaract Club						
6	24ANC16	Sports						
7	24ANC17	Association Activities						
8	24ANC18	Club Activities						

#### Group 7.

#### Drive-Through Courses (DTCs) 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 4/3/2 credits per course will be given on submission of certificate.

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

#### **Drive-Through Course (DTC – III)** ii)

#### Internship Training/Mini Project/ Spoken Tutorial/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 V semester. Otherwise, the students have to complete one spoken tutorial course or any certification course suggested by the department.

## VIII. Semester-wise Scheme

			Semes	ster I						
Course Code	Course Title	T/P/E	Ins. Hrs/ Week	ESE Dur. Hrs	CIA Marks	ES Marks	Total Marks	Credits	SD/ EM/ EN	L/ R/ N/ G
24AEC02/ 24AEC07/ 24AEC11	AEC PART I: Language I: Tamil-I - Tamil Nila - I/ Hindi - I/ French-I	Т	5	3	25	75	100	3	SD	R/ N/ G
24AEC22	AEC PART II: English-I: English Language Dynamics	Т	5	3	25	75	100	3	EM	G
24MAU01	DSC1: Classical Algebra	Т	4	3	25	75	100	4	SD	G
24MAU02	DSC 2: Calculus	Т	4	3	25	75	100	4	SD	G
24MAU03A	DSE 1: Mathematical Statistics –	_	3		10	40	50	3	EM	G
24MAU03B	DSE 1: Practical - Mathematical Statistics – I	E	2	0	10	40	50	2	EM	G
24MAU04A	DSE 1: Statistical Data Analytics -	_	3	3	10	40	50	3	EM	G
24MAU04B	DSE 1: Practical – Statistical Data Analytics - I	E	2		10	40	50	2	EM	G
24GEU36A	GEC 1: Programming in C and Data Structures	F	3		10	40	50	2	EM	G
24GEU36B	GEC 1: Programming in C and Data Structures Lab	E	2	3	10	40	50	2	EM	G
24GEU37A	GEC 1: Programming in C++	_	3		10	40	50	2	EM	G
24GEU37B	GEC 1: Programming in C++ Lab	E	2		10	40	50	2	EM	G
24ANC01	ANCC1 (NF2F) Environmental Studies	Т	2	-	-	-	Comp	oleted	SD	G
Drive Through	Course I: Additional Credit C	ourses					А	dditional	Credits	
	Total		30				600	23		
			Semes	etor II						
Course			Ins.	ESE	CLA	F0	Tatal		SD/	1/5/
Course Code	Course Title	T/P/E	Hrs/ Week	Dur. Hrs	CIA Marks	ES Marks	Total Marks	Credits	EM/ EN	L/ R/ N/ G
24AEC04/ 24AEC08/ 24AEC12	AEC - PART I : Language II: Tamil-II - Tamil Nila-II/ Hindi-II/ French-II	Т	5	3	25	75	100	3	SD	R/ N/ G

	T	ı	1	1	1	ı		1		
24AEC24	AEC - PART II: English - II:	Т	5	3	25	75	100	3	EM	G
24AEC32	Campus to Corporate  AEC Part III:  Academic Skills for  Mathematics	Р	2	3	100	-	100	2	SD	G
24MAU05	DSC 3: Analytical Geometry and Vector Calculus	Т	6	3	25	75	100	4	SD	G
24MAU06A	DSE 2: Mathematical Statistics- II		3		10	40	50	3	EM	N
24MAU06B	DSE 2: Practical -Mathematical Statistics- II	E	2	3	10	40	50	2	EM	N
24MAU07A	DSE 2: Statistical Data Analytics - II	- E	3	3	10	40	50	3	EM	G
24MAU07B	DSE 2: Practical - Statistical Data Analytics - II	_	2		10	40	50	2	EM	G
24GEU38A	GEC 2 : JAVA Programming	_	3		10	40	50	2	EM	G
24GEU38B	GEC 2 : JAVA Programming Lab	E	2		10	40	50	50 2		G
24GEU39A	GEC 2: Web Development using PHP	- E	3	3	10	40	50	2	EM	G
24GEU39B	GEC 2: Web Development using PHP Lab	<b>L</b>	2		10	40	50	2	EM	G
24ANC02/ 24ANC03/ 24ANC04/ 24ANC05/ 24ANC06/ 24ANC07/ 24ANC08/ 24ANC09/ 24ANC10	ANCC2 (NF2F) Human Rights/ Women's Rights/ Yoga for Human Excellence/ Indian Culture and Heritage/ Introduction to Cyber Security / Consumer Protection/ Constitution of India/ Waste Management/ Sustainable Development Goals	Т	2	-	-	-	Completed		SD	G
Drive Through	Course II: Additional Credit C	courses	; -	T	T	T	A	Additional	Credits	
	Total		30				600	21		
			Course	( a w 111						
			Semes							
Course Code	Course Title	T/P/E	Ins. Hrs/ Week	ESE Dur. Hrs	CIA Marks	ES Marks	Total Marks	Credits	SD/ EM/ EN	L/ R/ N/ G
24AEC05/ 24AEC09/ 24AEC13	AEC Part I: Language -III: Tamil-III - Then Malar/ Hindi-III/ French-III	Т	5	3	25	75	100	3	SD	R/ N/ G
24AEC25	AEC Part II: English-III: English Literary Horizons	Т	5	3	25	75	100	3	EM	N

	Total						800	25		
24GEU57	GEC 4: Practical - Financial Analysis									
24GEU56	GEC 4: Practical - Accounting Software	Р	3	3	40	60	100	2	SD	G
24GEU41B	GEC 3: Database Management System Lab		2		10	40	50	2	EM	G
24GEU41A	GEC 3: Database Management System	E	2	3	10	40	50	2	EM	G
24GEU40B	GEC 3: Python Programming Lab	E	2	2	10	40	50	2	EM	G
24GEU40A	GEC 3: Python Programming	_	2		10	40	50	2	EM	G
24MAU10	DSC 6: Statics	Т	4	3	25	75	100	3	SD	G
24MAU09	DSC 5: Differential Equations and Laplace Transforms	Т	4	3	25	75	100	3	SD	G
24MAU08	<b>DSC 4:</b> Trigonometry and Fourier Series	Т	5	3	25	75	100	3	SD	G
24AEC42	AEC Part III : Comprehensive Project for Mathematics	Р	-	3	100	-	100	4	EN	N

	Semester IV													
Course Code	Course Title	T/P/E	Ins. Hrs/ Week	ESE Dur. Hrs	CIA Marks	ES Marks	Total Marks	Credits	SD/ EM/ EN	L/ R/ N/ G				
24AEC06/ 24AEC10/ 24AEC14	AEC Part I: Language –IV: Tamil- IV - Kavin Malar/ Hindi-IV/ French- IV	Т	5	3	25	75	100	3	SD	R/ N/ G				
24AEC26	AEC Part II: English-IV: English Literary Insights	Т	5	3	25	75	100	3	EM	G				
24MAU11	DSC 7: Abstract Algebra	Т	6	3	25	75	100	4	SD	G				
24MAU12	DSC 8: Dynamics	Т	5	3	25	75	100	3	SD	G				
24MAU13	DSE 3: Mathematical Ethics and Professional Values	Т	4	3	25	75	100	3	EN	G				
24MAU14	<b>DSE 3:</b> Time Series and Data Analytics													
24MAU15	DSE 4: Practical -LaTeX													
24MAU16	Practical – Computational Mathematics using SymPy	Р	2	3	40	60	100	2	EN	G				
24SEC01A SEC I: Aptitude and Logical Reasoning - I		Т	3	3	50	-	50	2	EM	G				
	Total		30				650	20						

			Semes	ter V						
Course Code	Course Title	T/P/E	Ins. Hrs/ Week	ESE Dur. Hrs	CIA Marks	ES Marks	Total Marks	Credits	SD/ EM/ EN	L/ R/ N/ G
24MAU17	DSE 5 Industrial Exposure Training	-	4 Weeks	-	40	60	100	4	EM	G
24MAU18	DSC 9: Real Analysis	Т	5	3	25	75	100	4	SD	G
24MAU19	<b>DSC 10:</b> Differential Geometry	Т	5	3	25	75	100	4	SD	G
24MAU20	DSC 11: Number Theory	Т	5	3	25	75	100	4	SD	G
24MAU21A	DSE 6: Introduction to MATLAB		3		10	40	50	2	SD	G
24MAU21B	DSE 6: Practical – Computational Mathematics	E	2	3	10	40	50	2	SD	G
24MAU22	DSE 7: Essential Mathematics for Machine Learning DSE 7: Introduction to	Т	4	3	25	75	100	4	EM	G
24MAU23	Industry 4.0									
24MAU24	DSE 8: Fuzzy Sets and Fuzzy Logic	   T	3	3	25	75	100	3	EM	G
24MAU25	DSE 8: Automata Theory									
24SEC18	SEC -II: Statistics for Competitive Examinations	т Т	3	3	50	-	50	2	EM	G
24SEC19	SEC -II: Aptitude and Logical Reasoning - II									
Drive Through	Course III – Internship Traini	ng /Min	i Project/S	Spoken 1	Tutorial	T		Comple	eted	
	Total		30				750	29		
		Seme	ster VI	E05						
Course Code	Course Title	T/P/E	Ins. Hrs/ Week	ESE Dur. Hrs	CIA Marks	ES Marks	Total Marks	Credits	SD/ EM/ EN	L/ R/ N/ G
24MAU26	DSC 12: Linear Algebra	Т	6	3	25	75	100	4	SD	G
24MAU27	DSC 13 : Complex Analysis	Т	6	3	25	75	100	4	SD	G
24MAU28	DSC 14: Graph Theory	Т	5	3	25	75	100	4	SD	G
24MAU29	DSE 9: Practical – Exploring Statistical Data using Python	- P	4	3	40	60	100	3	EN	G
24MALI30	DSE 9: Practical – Exploring Statistical Data									

3

4

Т

75

25

100

3

G

ΕM

using R

**Exploring Statistical Data** 

DSE 10: Numerical and

**Computational Methods** 

24MAU30

24MAU31

24MAU32	DSE 10: Combinatorial Mathematics									
24MAU33	DSC 15: Project	-	5	3	40	60	100	4	EM	G
24ANC11/ 24ANC12/ 24ANC13/ 24ANC14/ 24ANC15/ 24ANC16/ 24ANC17/ 24ANC18	ANCC 3 Extension Activities National Service Scheme / National Cadet Corps / Youth Red Cross / Red Ribbon Club / Rotaract Club / Sports / Association Activities / Club Activities	-	-	-	-	-	Grade	-	SD	G
	Total		30				600	22		
Tota		ıl .				4000 140				
Drive-Thi Courses offe OR Any cou			credits pe Ibmission			Du	ring Sem Semest		to	

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	23
II	600	21
III	800	25
IV	650	20
V	750	29
VI	600	22
Total	4000	140

**OFFERED BY** List of Courses Offered by Mathematics Department

Sem	Course Code	Course Name	Programme	T/ P/ E	Ins.h rs	CIA	ES	Total Marks	Credit	SD/ EM/ EN	L/R/ N/G
ı	24GEU01	Mathematics- I	ECS	Т	5	25	75	100	4	SD	G
I	24GEU03	Statistics for Management	BBA/BBA CA/ BBA Logistics/ BSC ISM	Т	5	25	75	100	3	EM	G
ı	24GEU04	Mathematics for Management	BBA/BBA CA/ BBA Logistics/ BSC ISM	Т	5	25	75	100	3	EM	G
ı	24GEU07	Probability and Statistics	B.Sc CS with Cognitive Systems/ B.Sc., CS/IT/CT/BCA/ SS/CSA/AIML/ DS	Т	5	25	75	100	3	EM	G
I	24GEU10	Statistics for Machine Learning	B.Sc AIML/DS	Т	5	25	75	100	3	EM	G
ı	24GEU14	Mathematical Foundation for Computer Science	B.Sc., CS/IT/CT/BCA/ SS/CSA/ B.Sc CS with Cognitive Systems	Т	5	25	75	100	3	EM	G
1	24CUG03	Business Mathematics	B.Com/ B.Com (CA/BA/IT/BPS/ BI/CS/A&F)	Т	5	25	75	100	4	EM	G
ı	24CPU03	Business Mathematics and Logical Reasoning	B.Com PA	Т	5	25	75	100	4	EM	G
II	24GEU02	Mathematics- II	ECS	Т	5	25	75	100	4	SD	G
II	24GEU05	Operations Research for Management	BBA/BBA CA/ BBA Logistics/ B. Sc ISM	Т	5	25	75	100	3	EM	G
II	24GEU06	Mathematics for Business	BBA/BBA CA/ BBA Logistics/ BSC ISM	Т	5	25	75	100	3	SD	G
II	24GEU08	Discrete Mathematics	B.Sc CS with Cognitive Systems/ B.Sc., CS/IT/CT/BCA/ SS/CSA/AIML/ DS	Т	5	25	75	100	3	EM	G
II	24GEU11	Linear Algebra for Machine Learning	B.Sc AIML/DS	Т	5	25	75	100	3	EM	G

II	24GEU15	Numerical Methods and Statistics	B.Sc., CS/IT/ CT/BCA/SS/CSA/ B.Sc CS with Cognitive Systems	Т	5	25	75	100	3	EM	G
	24GEU17A	Biostatistics		E	3	10	40	50	2	EN	G
II	24GEU17B	Practical - Biostatistics Lab	B.Sc. (BT/MB)	_	2	10	40	50	2	EN	G
	24GEU18A	Statistics for Bioscience		_	3	10	40	50	2	EN	G
II	24GEU18B	Practical - Statistics for Bioscience Lab		E	2	10	40	50	2	EN	G
II	24GEU19	Business Statistics and Applications	All commerce streams except B.COM PA	Т	5	25	75	100	3	SD/ EM	G
II	24GEU20	Applied Statistics for Commerce	All commerce streams except B.COM PA	T	5	25	75	100	3	SD/ EM	G
II	24GEU21	Business Statistics and Logical Reasoning	B.Com PA	Т	5	25	75	100	3	SD/ EM	G
III	24GEU16	Operations Research for Computer Studies	B.Sc., CS/IT/CT II /BCA/SS/CSA/ B.Sc CS with Cognitive Systems	Т	5	25	75	100	3	SD/ EM	G
III	24GEU09	Numerical Methods	II B.Sc CS with Cognitive Systems/ B.Sc., CS/IT/CT/BCA/ SS/CSA/AIML/ DS	Т	5	25	75	100	3	SD/ EM	G
III	24GEU12	Statistics for Data Science	II B.Sc.DS	Т	5	25	75	100	3	SD/ EM	G
III	24GEU13	Applied Mathematics	II B.Sc AIML	Т	5	25	75	100	3	SD/ EM	G
III	24CBU05	Optimization Techniques for Analytics	II B.Com BA	Т	5	25	75	100	4	EN	G
Ш	24CBU06	Data Analytics for Commerce	II B.Com BA	Т	5	25	75	100	4	EN	G
IV	24SEC01A	SEC 1 : Aptitude and Logical Reasoning - I	B.Sc Mathematics	Т	3	50	-	50	2	SD	G
IV	24SEC01B	SEC 1 : Arithmetical Ability	ALL COMPUTER SCIENCE STREAMS and B.Sc ECS	Т	3	50	-	50	2	SD	G
IV	24SEC01C	SEC 1 : Career Guidance	ALL UG COMMERCE STREAMS	Т	3	50	-	50	2	SD	G
IV	24SEC01D	SEC 1 : Mathematics for Competitive Examination	BBA, BBA (CA), BBA Logistics, B.Sc., ISM, B.Sc., CDF, B.Sc CSHM, B.Sc Psychology,	Т	3	50	-	50	2	SD	G

			B.Sc.,MB, B.Sc., BT, B.A., English,								
V	24AIU14 /24DSU14	Time Series Analysis	III B.Sc AIML/DS	Т	5	25	75	100	4	EN	G
V	24AIU15 /24DSU15	Practical: Scientific Programming using R	III B.Sc AIML/DS	Р	3	20	30	50	2	EN	G
V		Exploratory Data Analysis	III B.Com BA		3	10	40	50	2	EN	G
V	24CBU07A/ 24CBU07B	Practical - Analysing Big Data with R		Е	2	10	40	50	2	EN	G
V	24CBU08	Practical - Data Analysis using SPSS	III B.Com BA	Р	5	40	60	100	4	EN	G
V	24GEU22	Practical - Statistics and Psychometrics	III B.Sc. Psychology	Р	5	40	60	100	3	EN	G
V	24GEU23	Practical - Statistical Tools for Research	III B.Sc. Psychology	Р	5	40	60	100	3	EN	G

### **OFFERED TO**

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

Sem	Course Code	Course Name	Programm e	T/ P/ E	Ins. Hrs	CI A	ES E	TotalMa rks	Cre dit	SD/ EM/ EN	L/R/ N/G								
	24GEU36A	Programming in C and Data Structures			3	10	40	50	2	EM	G								
I	24GEU36B	Programming in C and Data Structures Lab		E	2	10	40	50	2	EM	G								
	24GEU37A	Programming in C++											E	3	10	40	50	2	EM
	24GEU37B	Programming in C++ Lab	D C-	_	2	10	40	50	2	EM	G								
II	24GEU38A	JAVA Programming	B.Sc., Mathemat ics		3	10	40	50	2	EM	G								
	24GEU38B	JAVA Programming Lab		E	2	10	40	50	2	EM	G								
	24GEU39A	Web Development using PHP		_	3	10	40	50	2	EM	G								
	24GEU39B	Web Development using PHP Lab		E	2	10	40	50	2	EM	G								
III	24GEU40A	Python Programming			2	10	40	50	2	EM	G								
	24GEU40B	Python Programming Lab		E	2	10	40	50	2	EM	G								

## Sri Krishna Arts and Science College LOCF 2024-2027

24GEU41A	Database Management System	_	3	10	40	50	2	EM	G
24GEU41B	Database Management System Lab	E	2	10	40	50	2	EM	G
24GEU56	Practical - Accounting Software	Р	3	40	60	100	2	SD	G
24GEU57	Practical - Financial Analysis								