DEPARTMENT OF MATHEMATICS PROFILE 2022-23

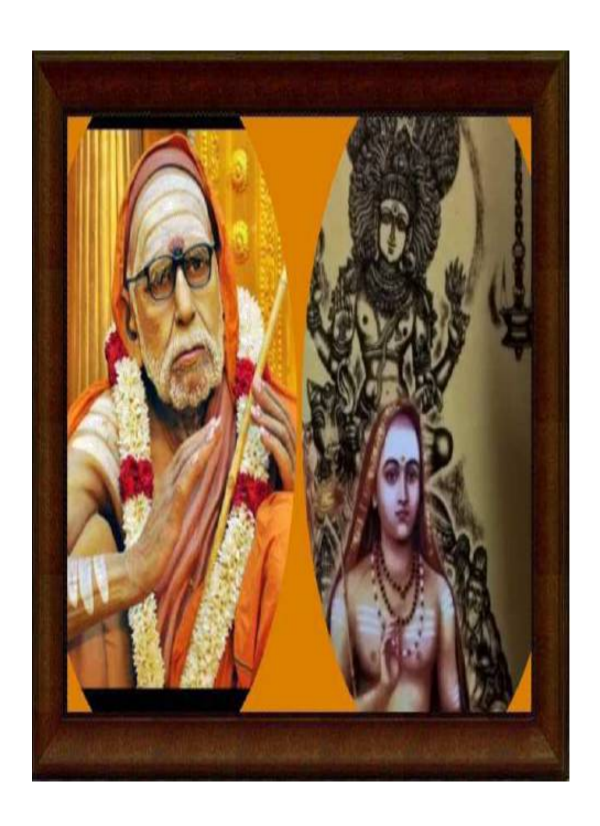


SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University u/s 3of UGC act 1956)

(Accredited with "A"Grade by NAAC)

ENATHUR, KANCHIPURAM - 631561.





Exactnent of Mathematics



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



ABOUT THE DEPARTMENT

Year of Establishment

-	Born as a component of Department of Science and Humanities
-	Ph.D., programme commenced
-	M.Phil (Full time & Part time) programme commenced.
-	First batch of the M.Phil., students passed out
-	M.Sc (Mathematics) Programme commenced
-	Department of Mathematics was separated from the Department of
	Science and Humanities and given independent status.
-	Sankara Ganitha Sastra Parishad (Mathematical Association) was
	born.
-	Highest Intake of students for part time M.Phil Programme.
-	First batch of the M.Sc full time passed out.
-	Proposal to start B.Sc (Mathematics) programme was approved and
	board of studies met to finalize the syllabus.
-	First batch of B.Sc., students passed out.



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



PREFACE/PREAMBLE

Mathematics is one of the major contributors in the engineering field and its principles are involved in the calculation, compilation, and graphical representation, design of experiments, statistical analysis, development and construction of nearly all of the electrical, electronics, mechanical, structural and computing devices and systems. Continued research and development have led to better computing processes (like MATLAB) helping the mankind.

The Department of Mathematics at SCSVMV is as old as the institute itself. Its impact on the institute and on society is easily demonstrated by noting the alignment of the department's evolution with key events and academic advances in the University. Today, the department of mathematics of SCSVMV attracts and features an extraordinary rich diversity and quantity of talented individuals, with nearly 356 M.Phil graduates, 65 Post graduate students and over 14 faculty members at present. The impressive array of students makes the department as one of the largest in SCSVMV.

The Department provides the broad knowledge base required for engineers in present global application scenario. It takes the maximum advantage of the latest technologies and market opportunities to enrich the learners with updated and advanced know-how of modern technology. The main focus is concentrating on the significant modern developments in the application of engineering.

S CSVN

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



CONTENT

S.No.	Topics	Page No.
1	About the Department	i
2	Vision and Mission Statement	V
3	Objectives	1
4	Academic Programmes	2
5	Curriculum	3
6	Admission Details	9
7	Fees Structure	10
8	Faculty Position	12
9	Staff Profile	13
10	Students Profile	39
11	Financial Report	42
12	Time Table	43
13	Programs Organised	66
14	Project Details	73
15	Publications	74
16	Profile of Department	79
17	Equipment List	113
18	Guest Lecture and Visiting Faculty	114
19	Students Activities	115
20	Students Feedback	117
21	Result Analysis	123
22	Placement Activity	124
23	Work Completion Report	125
24	Work Plan for Ensuing Semester	139
25	Details of Additional Responsibility	140
26	Details of Class Committee Meeting	146



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

S.No.	Topics	Page No.
27	Maintenance of Staff Records	157
28	Work Allotment Details	158
29	Dispatch Register and Other Records	163
30	Appendix	



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



VISION & MISSION

We envision our status to be a unique department of higher learning that offers quality education at an affordable cost in an inclusive manner, in the post-graduate and research level while imparting training in Mathematical software and Mathematical aptitude from time to time, to the Engineering students as well, thus helping the students to be up to date and job-worthy.

We hope to achieve this by producing quality mathematical research; providing teaching and extension services; upgrading the curriculum continuously; producing facilities for faculty development; and helping the development of mathematics faculty of other higher educational institutions by short term training programs, workshops seminars and lectures. To make engineers to develop mathematical thinking and gain the skill for applying it to solve complex engineering problems, so as to design, mathematical models for complicated systems involving global level technology.

Our mission is to provide high quality graduate and professional programs of study with a wide spectrum of courses which attract the best students and cater to the mathematical needs of the university, industry and community alike. Offering rigorous training to students so as to enable them to pursue higher studies or take up jobs that require a high degree of mathematical skill.

By involving graduates who have logical thinking and an aptitude for scientific research in frontier areas of mathematics and offering guidance up to doctoral level so as to support its own and other academic programmes of the university. Strive to provide excellent teaching, research in order to serve the university and the community at large by enabling application of mathematics to other disciplines for which mathematical background is essential.

To create interest in mathematical logic, problem solving and application of mathematics to real-life problems through the activities of the Mathematics Club (Sankara Ganitha Sastra Parishad).



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



OBJECTIVES

- ➤To enhance the Laboratory based teaching to teach the application and theoretical concepts wherever possible, to ensure students volunteer themselves to learn the mathematical concepts with full interests.
- To increase the uses of ICT tools like MATLAB, some open source soft wares.
- To maximize the way of using PPT, Video lectures and to use internet extensively to make the teaching learning interesting.
- To follow modern pedagogy methods of teaching in the classrooms.
- >To conduct National / International conferences so as to create avenues to learn from the experts from beyond our boundaries.
- To create a plan to subscribe to various journals in the relative field of study.
- To conduct training programs, workshops, lab programs to staffs and students of the various institutes in the region.



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



ACADEMIC PROGRAMS

The Department offers Ph.D., Postgraduate and undergraduate level courses with the aim of providing a sound background in the areas of Mathematics.

Undergraduate Course : B.Sc., (Mathematics)

Post Graduate Course : M.Sc., (Mathematics)

Research Programs : Ph.D.,(Full-Time & Part-Time)

B.Sc., Programme [Duration: 3 Years / 6 Semesters – Full Time]

Bachelor of Science is a Under-Graduate Program for specializing in certain areas of Mathematics.

M.Sc., Programme [Duration: 2 years / 4 Semesters – Full Time]

Master of Science is a Post-Graduate Program for specializing in certain areas of Mathematics.

Ph.D. Programme

The Doctoral programme in mathematics offers students the possibility of doing intensive research in an area of their choice. It has been our constant endeavour to provide the best facilities and working environment to our research students.



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



CURRICULUM

B.Sc (MATHEMATICS) (With effect from 2015-2016)

Sem.	Paper	Sub Code	Internal Marks	External Marks	Total Marks	Credits
	Language I	LT101/LH101	40	60	100	3
	English I	LE102	40	60	100	3
	Analytical geometry and Trigonometry	UM103	40	60	100	4
	Calculus	UM104	40	60	100	4
I	Principles of Environmental Science	UM105	40	60	100	4
	Allied Statistics I	UM106	40	60	100	4
	Lab – Basics of MatLab*		-	-	-	-
	Sanskrit and Indian culture I	IC107	100	-	100	1
				Sem	ester Cro	edits: 23
	Language II	LT201/LH101	40	60	100	3
	English II	LE202	40	60	100	3
	Classical Algebra	UM203	40	60	100	4
II	Vector Calculus and Fourier Series	UM204	40	60	100	4
	Allied Statistics II	UM205	40	60	100	4
	Lab – Basics of MATLAB	UM206	40	60	100	5
	Sanskrit and Indian culture II	IC207	100	-	100	1
	Skill Development Course-Language skill	LS208	100	-	100	1
	Course-Language skin					



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

Sem.	Paper	Sub Code	Internal Marks	External Marks	Total Marks	Credits
	Language III	LT301/LH301	40	60	100	3
	English III	LE302	40	60	100	3
	Differential Equations and Applications	UM303	40	60	100	4
TTT	Numerical Methods	UM304	40	60	100	4
III	Allied Physics I	UM315	30	45	75	4
	Allied Physics Practical*		-	-	-	-
	Quantitative Aptitude	QA307	100	-	100	1
	Skill Development Course- Language skill	LS306	100		100	1
				Sem	ester Cro	edits: 20
	Language IV	LT401	40	60	100	3
	English IV	LE402	40	60	100	3
	P.D.E and Transform Techniques	UM403	50	-	50	4
13.7	Graph Theory	UM404	40	60	100	4
IV	Allied Physics II	UM415	30	45	75	4
	Allied Physics Practical	UM416	20	30	50	4
	Logic and Verbal Reasoning	LR408	100	-	100	1
	Skill Development Course- Language skill	LS3407	100		100	1
	I	L		Sem	ester Cro	edits: 24



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

Sem.	Paper	Sub Code	Internal Marks	External Marks	Total Marks	Credits
	Statics	UM501	40	60	100	4
	Sequences and Series	UM502	40	60	100	4
	Complex Analysis	UM503	40	60	100	4
	Abstract Algebra	UM504	40	60	100	4
V	Programming in C	UM505	40	60	100	4
	Programming in C Lab*		-	-	-	-
	Skill Development course-Language skill	LS506	100	-	100	1
	Data Interpretation	DI507	100		100	1
				Sem	ester Cro	edits: 22
	Dynamics	UM601	40	60	100	4
	Real Analysis	UM602	40	60	100	4
	Linear Algebra	UM603	40	60	100	4
	Operations Research	UM604	40	60	100	4
VI	Discrete Mathematics & Automata Theory	UM605	40	60	100	4
	Programming in C Lab	UM606	40	60	100	5
	Personality Development course	PD607	100	-	100	1
				Sem	ester Cro	edits: 26

5

Total Credits: 140



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



M.Sc.,(MATHEMATICS)

(Effective from 2020-2021)

Subject Code	Title of the Paper	CIA	Ext.	Total	Credits
	2000 02 000 2 000		Exam	Marks	0100208
	SEMESTER- I				
MMAF181T10	Abstract Algebra	40	60	100	5
MMAF181T20	Real Analysis	40	60	100	5
MMAF181T30	Ordinary Differential Equations	40	60	100	5
MMAF181T40	Programming with Python	40	60	100	5
MMAF181P50	Software Lab-I	40	60	100	3
	(MATLAB programming)				
MMAF181P60	Software Lab-II (Python Lab)	40	60	100	3
MMAF181T70	Awareness course-1	50	-	50	1
	(Ancient Mathematics)				
		290	360	650	27
	SEMESTER-II				
MMAF182T10	Linear Algebra	40	60	100	5
MMAF182T20	Topology	40	60	100	5
MMAF182T30	Partial Differential Equations	40	60	100	5
MMAF182T40	Complex Analysis	40	60	100	5
MMAF182P50	Software Lab-III (Numerical	40	60	100	3
	computations using MATLAB)		00		
MMAF182P60	Software Lab-IV	40	60	100	3
	(Statistics Using Mega Stat)		00		
MMAF182T70	Awareness Course -2	50	_	50	1
	(Quantitative Aptitude-I)				
		290	360	650	27



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



	SEMESTER II	I				
Subject Code	Title of the Paper	CIA	Ext.	Total	Credits	
	Tive of the Luper		Exam	Marks	Creares	
MMAF183T10	Discrete Mathematics	40	60	100	5	
MMAF183T20	Operation Research	40	60	100	5	
MMAF183T30	Functional Analysis	40	60	100	5	
MMAF183T40	Fluid Dynamics	40	60	100	5	
MMAF183P50	Software Lab-V	40	60	100	3	
	(Operations Research Lab)					
MMAF183P60	Software Lab-VI	40	60	100	3	
	(Applied Mathematics					
MMAF183T70	Awareness Course -3	50	-	50	1	
	(Quantitative					
		290	360	650	27	
	SEMESTER I	V	l			
MMAF184T10	Elective I	40	60	100	5	
MMAF184T20	Elective II	40	60	100	5	
MMAF184T40	Awareness course 4	50	_	50	1	
	(Teaching Methodology)					
		210	240	450	19	
	Grand Total	1000	1200	2200	92	
MMAF184T30	Project Work and Viva Voce	80	120	200	8	
	Grand Total (Including Project)	1080	1320	2650	100	



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

S. No.	List of Electives
1.	Advanced Applied Mathematics
2.	Applied Graph Theory
3.	Advanced Discrete Mathematics
4.	Formal language and Automata theory
5.	Probability and Stochastic processes
6.	Applied Abstract Algebra
7.	Classical Mechanics
8.	Bioinformatics
9.	Fuzzy Mathematics
10.	Mathematics Modeling
11.	Differential Geometry
12.	Analytical Number Theory
13.	Financial Mathematics
14.	Mathematical Social Sciences
15.	Mathematical Statistics



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



ADMISSION DETAILS

(2022-23)

						B.Sc (I	Mathe	matic	s) (R	egula	r)				
Year of	Male	ale Female M		Male	Male Female										
study	OC	SC	ST	BC	DNC	MBC	OC	SC	ST	BC	DNC	MBC			
I				1								1	1	1	2
II		1								1		2	1	3	4
III						1							1		1
Grand Total		1		1		1				1		3	3	4	7
						M.Sc (Mathe	matic	s) (R	egula	r)				
Year of	Male	2					Fem	ale					Male	Female	Total
study	OC	SC	ST	BC	DNC	MBC	OC	SC	ST	BC	DNC	MBC			
I						1							1		1
II		1				1		2			1		2	3	5
Grand Total		1				2		2			1		3	3	6
]	Ph.D (N	lather	natics) (Pa	rt Tin	ne)				
Year of	Male	2					Fem	ale					Male	Female	Total
study	OC	SC	ST	BC	DNC	MBC	OC	SC	ST	BC	DNC	MBC			
I							1	1						2	2
II															
III															
IV															
V															
Grand Total							1	1						2	2



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



FEES STRUCTURE

B.Sc-Mathematics

Course Fees: Rs. 36000/ year (Admin fees/ Lab Fees / Knowledge Facilities Fees)

One Time Registration Fees: 2000/-

Exam Application Charges: Rs.300/-

M.Sc-Mathematics

Course Fees: Rs. 52000/ year (Admin fees/ Lab Fees / Knowledge Facilities Fees)

One Time Registration Fees: 2000/-

Exam Application Charges: Rs.300/-

Ph.D-Full Time

Fee Structure	First Year	Second and Third Year	Fourth year Onwards
Admission Fee	Rs.2000/-	-	
Course Fee	Rs. 3000/-	Rs.2000/-	Rs.2000/-
Doctoral Committee Fee	Rs.5000/-	Rs.5000/-	
Laboratory/Library Fee	Rs.2000/-	Rs.2000/-	Rs.2000/-
Total Fees	Rs.12000/-	Rs.9000/-	Rs.4000/-

Synopsis Submission-Rs.5000/-

Thesis Re-submission Fees- Rs.15000/-

These Submission-Rs.15000/-

Change of Guide/Category/Topic-Rs.10000/-

First/Second Extension of Period of Research-Rs.5000

Methodology Examination Fees-Rs.1000/ per year.



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS



Ph.D -Part Time

Fee Structure	First Year	Second and Third Year	Fourth year Onwards
Admission Fee	Rs.2000/-	-	
Course Fee	Rs. 40000/-	Rs.25000/-	Rs.25000/-
Doctoral Committee Fee	Rs.15000/-	Rs.15000/-	
Laboratory/Library Fee	Rs.2000/-	Rs.7000/-	Rs.7000/-
Total Fees	Rs.59000/-	Rs.47000/-	Rs.32000/-

Synopsis Submission-Rs.5000/-

Thesis Re-submission Fees- Rs.15000/-

These Submission-Rs.15000/-

Change of Guide/Category/Topic-Rs.10000/-

First/Second Extension of Period of Research-Rs.5000

Methodology Examination Fees-Rs.1000/ per year.



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



FACULTY POSITION

S.No	Name	Designation	Area of Specialization
1.	Prof. Dr.K.Srinivasa Rao	Professor / HOD (ODD Semester)	Algebra
2.	Dr. D.Vijayalakshmi	Assistant Professor(Stage II) / HOD (Even Semester)	Graph Theory
3.	Dr.N.Saradha	Assistant - Professor (Stage III)	Graph Theory
4.	Dr.P.Nagarajan	Assistant Professor (Stage III)	Queuing Theory
5.	Dr. P. Balaji	Assistant Professor (Stage II)	Petri Nets
6.	Dr. E.Geetha	Assistant Professor (Stage II)	Fluid Dynamics
7.	Dr.R.Mageswari	Assistant Professor (Stage II)	Graph Theory
8.	Dr.K.Pramila	Assistant Professor (Stage II)	Fuzzy Set Theory
9.	Dr.A.Gayathri	Assistant Professor (Stage II)	Applied Mathematics
10.	Dr. J. SengamalaSelvi	Assistant Professor (Stage I)	Applied Mathematics Using ICT
11.	Dr.V.K.Radhakrishnan	Assistant Professor (Stage I)	Operation Research
12.	Dr.A.Dhanalakshmi	Assistant Professor (Stage I)	Graph Theory
13.	Dr.K.Bharathi	Assistant Professor (Stage I)	Operation Research
14.	Dr.T.N.Kavitha	Assistant Professor (Stage I)	Algebra

S.No	Name	Designation
01	Mr.V.N. Manikandan	Junior Assistant
02	Mrs.J.Selvi	Office Assistant



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



STAFF PROFILE



Name : Dr. K.Srinivasa Rao

Father's Name : K. Veerasuryam

Date of Birth : 15-04-1970

Nationality : Indian

Religion : Hidhu

Official address : Professor of Mathematics, SCSVMV University,

Enathur, Kanchipuram

Address for correspondence : G-4, Jaisan Kailash Apartment, Mamallannagar,

Kanchipuram.

Permanent Address : Gandhinagar, Konaseema District, Andhrapradesh-533253

Educational Qualifications : Ph.D (Mathematics)

Acharya Nagarjuna University, Guntur, Andhra

Pradesh,(2010)

M.Phil. (Mathematics)

Madurai Kamaraj University, Madurai.(2004)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

PGDCS

University of Hyderabad, Hyderabad. (2003)

M.Sc. (*Mathematics*)

Jawaharlal Nehru, Technological University,

Hyderabad.(1993)

B.Sc

Andra University, Visakhapatanam, (1990)

Professional Experiences : 30 years

Field of Research : Graph Theory and Algebra

Reviewer/ Member of Editorial Board: 03 (International Journals-03)

M.Sc/M.Phil /Ph.D : 33 Guided (M.Sc.,-05, M.Phil-21, Ph.D-07)

Journal Publication : 49 (WOS-01, Scopus-15, UGC-05, Google Scholar: 20,

Others:8) (National-03, International-46)

Conference Proceedings : 11 (With ISBN, International-11)

Books Published : 04 (Book with ISBN)

Paper Presented : 50 (National-05, International -45)

Programs Organized : 11 (Workshop-4; Conference-02; Seminar-04

Winter Refresher Course-1)

Resource Person : 83 (National - 60, International-23)

Participation : 60 (Seminars- 02, Workshops -55, Conferences - 03)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS





Name : Dr.D.Vijayalakshmi

Father's Name : V.Dhanasekaren

Date of Birth : 02.11.1979

Nationality : Indian

Religion : Hindu

Official address : Assistant Professor (Stage-II), Department of Mathematics,

SCSVMV University, Enathur, Kanchipuram, Tamilnadu.

Address for correspondence : 2, Sharma Nagar, Vaiyavoor Road, Kanchipuram.

Tamilnadu.

Permanent Address : -do-

Educational Qualifications : Ph.D (Mathematics)

SCSVMV University, Enathur, Kanchipuram,

Tamil Nadu. (2018)

M.Phil (Mathematics)

Algappa University, Karaikudi, Tamilnadu,

(2004, First class)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

M.Sc(Mathematics)

S.I.V.E.T Arts and Science College,

University of Madras, Tamilnadu. (2002, First Class)

B.Sc (Mathematics)

Chellammal Women's College Guindy, Chennai,

University of Madras Tamilnadu, (2000, First Class)

Professional Experiences : 21 years

Field of Research : Graph theory

Reviewer : 02 (International Journals -2)

M.Sc/M.Phil /Ph.D : 23 (M.Sc - , M.Phil -)

Journal Publication : 11 (UGC - 6, Scopus - 4, Others - 1)

(International - 5, National - 6)

Conference Proceedings : 05 (With ISBN, International - 5)

Book Publication : 07 (Book Chapter with ISBN - 7)

Paper presented : 22 (International - 3)

Programs Organized : 02

Resource Person : 13

Participation : 75



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS



Name : Dr. N.Saradha

Father's Name : S.Natarajan

Date of Birth : 03.04.1973

Nationality : Indian

Religion : Hindu

Official address : Assistant Professor (Stage-III), Department of Mathematics,

SCSVMV University, Enathur, Kanchipuram

Address for correspondence : 33, Kurinji Nagar, Thirumazhisai.

Permanent Address : 33, Kurinji Nagar, Thirumazhisai.

Educational Qualifications : Ph.D (Mathematics)

SCSVMV University, Enathur, Kanchipuram,

Tamil Nadu. (2018)

M.Phil (Mathematics)

Annamalai University, Chidambaram (1998)

M.Sc (*Mathematics*)

Sitha Lakshmi Ramasami College, Trichy (1996)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

B.Sc (Mathematics)

Srimathi, Indragandhi College, Trichy.(1994)

Professional Experiences : 23 years

Field of Research : Graph Theory

M.Sc/M.Phil /Ph.D : 27 Guided (M.Sc-7, M.phil-20)

Journal Publication : 22 (Scopus-5, UGC-6, Google scholar -11) (International -21)

Books Published : 01 (Book Chaapter with ISBN)

Paper Presented : 16 (National--3, International --13)

Programs Organized : 04 (Workshop-4)

Resource Person : 05 (National--5)

Participation : 51 (Seminars-22, Workshops-20, Conferences -2, QEP-4,

FDP-1, Orientation -1, Regresher-1)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS



Name Dr.P.Nagarajan

Father's Name G.Pattumani

Date of Birth 14.03.1982

Religion Hindu

Official address Assistant Professor (Stage-III), Department of Mathematics,

SCSVMV University, Enathur, Kanchipuram.

Address for correspondence : 28,29, Adhi Sankarar Nagar, Enathur, Kanchipuram

Permanent Address 66/29, East Car Street, Chidambaram

Educational Qualifications *PhD* (*Mathematics*)

Annamalai University, Chidambaram., Tamil Nadu.(2017)

M.Phil (Mathematics)

Annamalai University, Chidambaram., Tamil Nadu.(2008)

M.Sc (*Mathematics with Computer Application*)

Annamalai University, Chidambaram., Tamil Nadu.(2006)

B.Sc (Mathematics)

Govt. Arts College, C-Mulur, Chidambaram,

Tamil Nadu. (2004)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

Professional Experiences : 14 years

Field of Research : Queueing Theory

M.Sc/M.Phil/Ph.D : 23-Guided (M.Sc-03, M.Phil-20)

Journal Publication : 08 (WOS-01, Scopus-06, Others-01)

(National-2, International-6)

Conference Proceedings : 06 (with ISBN, International-06)

Books Published : 02 (Book with ISBN-1, Book Chapter with ISBN-1)

Paper presented : 18 (National- 2, International --16)

Programs Organized : 02 (Workshop-1, Conference-1)

Resource Person : 11 (National-2, Regional -9)

Participation : 64 (Seminars-12, Workshops-22, Conferences-16, QEP-10

FDP/Orientation Program -3, Refresher Course-01)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS





Name : Dr. E. Geetha

Father's Name : S. T. Ellappan

Date of Birth : 06/08/1982

Nationality : Indian

Religion : Hindu

Official address : Assistant Professor (Stage-II), Department of Mathematics,

SCSVMV University, Enathur, Kanchipuram

Address for correspondence: 26, Nithyanandhar nagar, Sevilimedu post, Kanchipuram.

Permanent Address : 26, Nithyanandhar nagar, Sevilimedu post, Kanchipuram.

Educational Qualifications : TN-SET,

Mother Teresa Women's University, Kodaikanal (2016)

Ph.D (Mathematics)

Manonmaniam Sundaranar University, Thirunelveli, (2014)

M.Phil Mathematics

Alagappa University, Karaikudi, (2006)

M.Sc. Mathematics

Thiruvalluvar university, Vellore, (2005, Distinction)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

B.Sc. Mathematics

University of Madras, Mathematics (2003, Distinction)

Professional Experiences : 18 years

Field of Research : Fluid Dynamics

Reviewer/ Member of Editorial Board: 02 (Elsevier-1, Springer-1, International-2)

M.Sc/M.Phil /Ph.D : 27 (M.Sc – 3 Guided, M.Phil – 22 Guided,

Ph.D - 2 Pursuing)

Journal Publication : 17 (WOS - 2, Scopus - 6, UGC - 5, Google scholar – 4)

(International - 17)

Conference Proceedings : 02 (With ISBN, International-02)

Paper presented : 20 (National - 03, International – 17)

Programs Organized : 02 (Conference -01, Seminar -01)

Resource Person : 04 (National - 03, International – 01)

Participation : 90 (Seminars – 36, Workshops – 38, FDP – 16)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS





Name : Dr. R. Mageswari

Father's Name : Mr. A. Rajapandian

Date of Birth : 19/06/78

Nationality : Indian

Religion : Hindu

Official address : Assistant Professor (Stage-II), Department of Mathematics,

SCSVMV University, Enathur, Kanchipuram,

Address for correspondence : 76, Arignar Anna Nagar, Enathur, Kanchipuram

Permanent Address : 76, Arignar Anna Nagar, Enathur, Kanchipuram

Educational Qualifications : Ph.D (Mathematics)

SCSVMV, Enathur, Kanchipuram, (2018)

M.Phil. (*Mathematics*)

Aditanar College, M.S university, Tirunelveli, 2001.

M.Sc (*Mathematics*)

Aditanar College, M.S University, Tirunelveli, (2000)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

B.Sc (Mathematics)

Govindammal Aditanar College for Women, Tiruchendur,

M.S. University. (1998)

Professional Experiences : 21 years

Field of Research : Graph Theory

M.Sc/M.Phil/Ph.D : 22 Guided (M.Sc- M.Phil-)

Journal Publication : 11 (Scopus-- 03, UGC-- 05, Others-- 03)

(International -11)

Books Published : 01 (Book with ISBN)

Paper presented : 16 (National-- 04 , International--12)

Programs Organized : 05 (International Conference- 01, Workshop - 02

Career Guidance Programme-02)

Resource Person : 05 (National - 05)

Participation : 77 (Seminars – 14, Workshops – 23, Conferences -- 6,

Webinar -13, FDP -8, QEP -3, Lecture -6,

OC - 1, RC - 1, Training Program- 2)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS





Name : Dr.K.Pramila

Father's Name : Mr.S.Kaliyamurthy

Date of Birth : 09/04/1974

Nationality : Indian

Religion : Hindu

Official address : Assistant Professor (Stage-II), Department of Mathematics,

SCSVMV University, Enathur, Kanchipuram.

Address for correspondence : 02, Saravana Nagar, Sevilimedu, Kanchipuram

Permanent Address : 02 ,Saravana Nagar, Sevilimedu, Kanchipuram

Educational Qualifications : Ph.D (Mathematics)

SCSVMV University, Enathur, Kanchipuram. (2018)

M.Phil. (Mathematics)

Manonmaniam Sundaranar University, Tamil Nadu. (2008)

B.Ed.

Indira Gandhi National Open University(IGNOU) (2004)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

M.Sc.(*Mathematics*)

Bharathidasan University (1996)

B.Sc., (Mathematics)

Bharathidasan University (1994)

Professional Experiences : 22 Years

Field of Research : Fuzzy Set Theory

M.Sc/M.Phil /Ph.D : 22 (M.Sc-22-Guided)

Journal Publication : 09 (Scopus-3, UGC-6) (International - 9)

Conference Proceedings : 03 (International Conference -3)

Books Published : 03 (Book Chapter with ISBN -3)

Paper presented : 13 (National - 4, International - 9)

Programs Organized : 02 (Conference- 1, Seminar-1)

Resource Person : 03 (National-- 3)

Participation : 66



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS



Name Dr.A.GAYATHRI

Father's Name Shri.V.Ahobilam

Date of Birth 25.08.1980

Nationality Indian

Religion Hindu

Official address Assistant Professor (Stage-II), Department of Mathematics,

SCSVMV, Enathur, Kanchipuram

Address for correspondence : 24, Arignar Anna Nagar, Rajaji

Salai, Vaiyavur Road, Kanchipuram - 631 502.

Permanent Address 24, Arignar Anna Nagar, Rajaji

Salai, Vaiyavur Road, Kanchipuram - 631 502.

Educational Qualifications *PhD.* (Mathematics)

SCSVMV Deemed to be University, Enathur, Kanchipuram

(2017)

M.Phil., (Mathematics)

Madurai Kamaraj University (Silver Medal Awardee, 2004)

M.Sc (*Mathematics*)

Kamaraj University (Silver Medal Awardee, 2003)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

B.Sc (Mathematics)

Kamaraj University (Silver Medal Awardee, 2001)

Professional Experiences : 15 years

Field of Research : Mathematical Physics

Reviewer/ Member of Editorial board: 01 Reviewer [Cambridge University, New Delhi]

M.Sc/M.Phil /Ph.D : 07 (M.Sc-7-Guided)

Journal Publication : 14 (WOS-1, Scopus-8, UGC-3, Google scholar-2)

(International -14)

Conference Proceedings : 03 (with ISBN, International -3)

Books Published : 01 (Book with ISBN)

Paper presented : 14 (International -14)

Programs Organized : 04 (Workshop-1, Conference-1, Seminar-1, Others-1)

Resource Person : 06 (National-6)

Participation : 50 (Seminars-24/Workshops-13/Conferences-13)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS





Name : Dr.J.Sengamalaselvi

Father's Name : M.Jagadeesan

Date of Birth : 06.06.1974

Nationality : Indian

Religion : Hindu

Official address : Assistant Professor (Stage-I), Department of Mathematics

SCSVMV University, Enathur, Kanchipuram.

Address for correspondence : -do-

Permanent Address : 68 b VOC Street, Minnagar, Kanchipuram

Educational Qualifications : Ph.D (Mathematics)

SCSVMV University, Enathur, Kanchipuram, (2016)

M.Phil. (*Mathematics*)

Alagappa University, Karaikudi (2008)

B.Ed

Choza College Of Education, Madras University



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

M.Sc (*Mathematics*)

Ramanujan Institute of Advanced study in Mathematics, Madras University (1997)

B.Sc, (Mathematics)

Arignar Anna Govt. Arts and Science college,

Cheyyar, Madras University (1994)

Professional Experiences : 18 Years

Field of Research : Applied Mathematics with ICT

M.Sc/M.Phil /Ph.D : 28 guided (M.Sc-04, M.Phil-24)

Journal Publication : 25 (Scopus -06, UGC-10, Others:09)

(International-25)

Conference Proceedings : 07 (With ISBN)

Books chapter Published : 03 (With ISBN)

Paper presented : 47 (National-11, International-32, State-04)

Editor of the Book Publication : 02 (With ISBN)

Programs Organized :

Resource Person : 24 (Resource Person -19, Invited talk-04,

Chairperson-01)

Participation : 104 (Seminar -10, FDP-20, Conferene-60,

Workshop:o4, Others: 10)

Awards Received : 04

Editor of Book : 02



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS





Name : Dr Radhakrishnan V K

Father's Name : Mr. Kumar V

Date of Birth : 14/09/1987

Nationality : Indian

Religion : Hindu

Official address : Assistant Professor (Stage-I), Department of Mathematics

SCSVMV University, Enathur, Kanchipuram.

Address for correspondence : Official Address

Permanent Address : 27,28 Kamatchi Amman Avenue, Extn. 1,

Vishnu Kanchi, Across Temple City,

Kanchipuram – 631501.

Field of Research : Operations Research, Graph Theory

Educational Qualifications : PhD (Mathematics)

SCSCMV Deemed to be University, Enathur,

Kanchipuram. (2018)

M.Phil. (*Mathematics*)(*PT*)

SCSCMV Deemed to be University, Enathur,

Kanchipuram. (2011)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

M.B.A. (*Distance Education*)

University of Madras, Chennai (2012)

M.Sc., (Mathematics)

Madras Institute of Technology, Chennai, Anna

University.(2009)

B.Sc., (Mathematics)

Pachaiyapp's College for Men, Kanchipuram.

University of Madras. (2007)

Professional Experiences : 13 years

Reviewer/ Member of Editorial board: 04 (Internationa Journals -4)

M.Sc/M.Phil /Ph.D : 20 (M.Sc., – 4, M.Phil. – 16)

Journal Publication : 10 (Scopus – 2, UGC – 7, Others-1)

(National -1, International -1)

Conference Proceedings : 14 (with ISBN) (National – 5, International – 9)

Books Published : 02 (Book Chapter with ISBN-02)

Paper presented : 14 (National – 5, International – 9)

Programs Organized : 03 (Seminar – 2, Winter Course – 1)

Resource Person : 05 (National – 5)

Participation : 63 (Seminars-33, Workshops-14, FDP-6,

Webminar-10)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS



Name : Dr. A. Dhanalakshmi

Father's Name : P. Amaresean

Date of Birth : 11.07.1979

Nationality : Indian

Religion : Hindu

Official address : Assistant Professor (Stage-I), Department of Mathematics

SCSVMV University, Enathur, Kanchipuram

Address for correspondence : 20, Chengalvarayan Othavadai Street,

Pillaiyarpalayam, Kancheepuram – 631 501.

Mobile No: 9500538546

E-mail: dhana_amaresan@yahoo.com

adhanalakshmi@kanchiuniv.ac.in

Permanent Address : 20,Chengalvarayan Othavadai Street,

Pillaiyarpalayam,

Kancheepuram – 631 501.

Mobile No: 9500538546

E-mail: dhana_amaresan@yahoo.com



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

Educational Qualifications : Qualified in TNSET Examination in 2017

Ph.D.,(*Mathematics*)

SCSVMV University, Kancheepuram (2017)

M.Phil., (Mathematics)

Alagappa University, Karaikudi, (2004)

B.Ed. (Mathematics)

M.Sc., (Mathematics)

Annamalai University, Annamalainagar, (2001)

B.Sc., (Mathematics)

University of Madras, Chennai, (1999)

Professional Experiences : 20 Years

Field of Research : Graph Theory

Reviewer/ Member of Editorial board : 01 (International -01)

M.Sc/M.Phil /Ph.D : 20 Guided (M.Sc.,-4, M.Phil-16)

Journal Publication : 11 (Scopus-2, UGC –5, Others-4)

Conference Proceedings : 17 (National -3, International-14)

Books Published : 05 (Book Capter with ISBN-1)

Paper presented : 31 (National-6, International -25)

Programs Organized : 02 (Conference-1, Others-1)

Resource Person : 13 (Regional – 3, International -10)

Participation : 110 (Webinars -38, , Workshops-35,

Conference-1, FDP - 18, Others -18)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS



Name Dr. K.Bharathi

Father's Name M.Krishnamoorthy

Date of Birth 03-10-1982

Nationality Indian

Hindu Religion

Assistant Professor (Stage-I), Department of Mathematics Address for correspondence

SCSVMV University, Enathur, Kanchipuram

Mobile Number: 9894281989

E-mail: 03bharathi@gmail.com

kbharathi@kanchiuniv.ac.in

Permanent Address 14-B, Desi Palayam street, Kancheepuram :

Educational Qualifications *Ph.D (Mathematics)*

VIT University, Chennai.

M.Phil.(*Mathematics*)

VIT University, Vellore.

M.Sc.,(*Mathematics*)

Thiruvalluvar University, (2006.)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

B.Sc (*Mathematics*)

University of Madras. (2004)

Professional Experiences : 14 years

Reviewer/ Member of Editorial board: Nil

M.Sc/M.Phil /Ph.D : M.Sc-1 , M.Phil, Ph.D-

Journal Publication : Nil

Conference Proceedings : Nil

Books Published : Nil

Paper presented : 02 (International-, National-)

Programs Organized : 01,

Resource Person : 1 Resource Person, 1 Chairing Session

Participation : 25 (5 -Sem, Web, Con. 9 – Expert talk. 5 – FDP.

6 – Workshop)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS





Name : Dr. T.N. Kavitha

Father's Name : T.D. Narayanasamy

Date of Birth : 30. 07. 1974

Nationality : Indian

Religion : Hindu

Official address : Assistant Professor (Stage-I), Department of Mathematics

SCSVMV University, Enathur, Kanchipuram

Address for correspondence : Official Address

Permanent Address : 48 Vallal Pachaiyappan Street,

Kanchipuram., Pin: 631 501, India

Educational Qualifications : *RBP(Rastra basha Praveen)*,

Hindi Prachar Sabha, Chennai

Siksha Visharad,

Hindi Sakithya Sammelan, Allagabad

Ph.D (Mathematics)

SCSVMV University, Enathur, Tamilnadu, India

M.Phil. (*Mathematics*)

Periyar University, Salem.



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS



EFAKTMENT OF MATHEMATIC

B.Ed

Arulmigu Meenakshi Amman College Of Education, Uttiramerur, University Of Madras

M.Sc (*Mathematics*)

Arignar Anna Govt arts college, Cheyyar,

University of Madras

B.Sc (Mathematics)

Arignar Anna Govt arts college, Cheyyar,

University of Madras.

Professional Experiences : 15 Years

Field of Research : Algebra, Application fields of Mathematics

Reviewer/Member of Editorial Board: 03

M.Sc/M.Phil /Ph.D : 22 Guided (M.Phil-18 & M.Sc-4)

Journal Publication : 19 (Scopus -2, UGC-17) (International -19)

Conference Proceedings : 23 (National-8, International-15)

Books Published : 13 (Book with ISBN-1, Book Chapters-12)

Paper presented : 38 (National -13, International -25)

Programs Organized : 07 (Workshop - 2, Conference -1, Seminar -4)

Resource Person : 20 (National-17, International 3)

Participation : 126 (Seminars-81, workshops-41, Conferences-4)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



STUDENTS PROFILE

I-B.Sc-Mathematics (Regular)(Batch-22-25)

S.No.	Reg.No.	Name of	Fathers	Address	Cast
	(D.O.B)	Student	Name		(Religion)
		(Phone No.)	(Profession)		
01	112262002	B.Janani	S.Baskaran	No.190, Kulalar Street,	MBC
	(15.12.2004)	(8015463264)	(Farmer)	Ayyempettai Post,	(Hindu)
				Kanchipuram	
02	112262001	G.Hesodh	R.Govindan	No.04, Seshadril	BC
	(01.02.2005)	(6383330679)	(Weaver)	Palayam, Palani, Back	(Hindu)
				Street, Littile	
				Kanchipuram.	

II-B.Sc-Mathematics (Regular)(Batch-21-24)

S.No.	Reg.No.	Name of	Fathers Name	Address	Cast
	(D.O.B)	Student	(Profession)		(Religion)
		(Phone No.)			_
01	112162001	J.Ammu	K.Jagadhesan	No.26, Kamatchi	MBC
	(15.08.2004)	(6380477635)	(Merchant)	Amman Avenue,	(Hindu)
				Extension, Orikai,	
				Kanchipuram.	
02	112162004	T.Nivetha	K.	No. 518, Bazzar	BC
	(24.08.2004)	(8825653592)	Thondaiman	Street, Perunagar,	(Hindu)
			Kumaran	Kanchipuram	
			(Medical	_	
			Representative)		
03	112162005	B.Parthiban	K.Balaraman	No.186,	SC
	(24.11.2003)			Kavanthandalam,	(Hindu)
				Magaral,	
				Kanchipuram.	



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



III-B.Sc-Mathematics (Regular)(Batch-20-23)

S. No	Reg.No. (D.O.B)	Name of Student (Phone No.)	Fathers Name (Profession)	Address	Cast (Religion)
01	112062001 (11.10.2002)	P.Sathya (9384421839)	.M.Pandurangan (Farmer)	No.16, Yadhavar Street, Pallur Post, Paruvamedu Village, ArakkonamTaluk, Ranipet District	BC (Hindu)
02	112062002 (24.07.2002)	M.Thamaraiselvi (8838867424)	B.Mani (Farmer)	No. 2/352, Road Street, Araganathapuram, Village Pulllalur Post, Kanchipuram.	MBC (Hindu)
03	112062003 (18.07.2002)	B.Vignesh (6369076156)	J.Balasubramaniyam (Farmer)	No.56, Bajanai Kovil Street, Melkathirpur Village and Post, Kanchipuram.	MBC (Hindu)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



II-M.Sc-Mathematics (Regular)(Batch-21-23)

S.No.	Reg.No.	Name of	Fathers Name	Address	Cast
	(D.O.B)	Student	(Profession)		(Religion)
		(Phone No.)			_
01	112144002	A.K.	A.R.Kalyanaraman	Thozhuppeddu	OC
	(14.08.2000)	Kanchadhala		Village and Post,	(Hindu)
		(9025102977)		Soonambedu Road,	
				Madurantakam	
				Taluk,	
				Chengalpattu.	
02	112144003	B.Sneha	Dr.K.Baskaran,	No. 4 B/1,	BC
	(03.12.2000)	(9787278390)	(Business)	L.F.Road, Pinji,	(Hindu)
				Ranipet	
03	112144005	J.R.	V.Ranganathan	No. 3/8 B,	MBC
	(26.02.2001)	Sundharsan	(Clerk)	Thiruvika Street,	(Hindu)
		(9791548099)		Vedhachalam	
				Nagar,	
				Kanchipuram	
04	112144001	L.Anjana Sree	L.Satya Gopal	Mig-12, Besides	OC
	(22.04.2001)	Nitya Lingam	(Tennis Coach)	Ayurvedic Bones	(Hindu)
		(8247761068)		Hospital, Babametta	
				Vizianagaram,	
				Andhrapradesh.	
05	112144004	R.Sriram	M.Ravichanthiran	No. 180, Perumal	SC
	(21.06.2000)	(9790073846)	(Farmer)	Kovil Street,	(Hindu)
				Sembarabakkam,	
				Old Colony.	



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



FINANCIAL REPORT

Income for the academic year 2022-23

S.No.	Programme	Year	Fees per year	No. of	Total
				Students	Amount
01	B.Sc	I	38,000/-	2	76,000/-
02	B.Sc	II	36,000/	3	1,08,000/-
03	B.Sc	III	36,000/	3	1,08,000/-
04	M.Sc	I	54,000/-	0	0
05	M.Sc	II	52,000/-	5	2,60,000/-
06	Ph.D(Regular)	I	12,000/-		
07	Ph.D(Regular)	II	9,000/-		
08	Ph.D(Regular)	III	9,000/-		
09	Ph.D(Regular)	IV (Onwards)	4,000/-		
10	Ph.D(Part Time)	I	59,000/-	2	1,18,000
11	Ph.D(Part Time)	II	47,000/-		
12	Ph.D(Part Time)	III	47,000/-	1	42,000
13	Ph.D(Part Time)	IV (Onwards)	32,000/-	1	27,000
	·	-	Total		7,39,000

Expenditure for the academic year 2022-23

- Salary of department teaching staff is Rs. 50000/ month (approximately)
- Salary of department non teaching staff is Rs. 15000/month (approximately)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



TIME TABLE

Dr.K.Srinivasa Rao

Odd Semester - 2022-2023

Day	9.10-	10.00-	10.50-	11.50-	12.40-	2.20-	3.10-	4.00-
	10.00	10.50	11.40	12.40	1.30	3.10	4.00	4.50
Mon	II Civil							
Tue			II Civil					
Wed	Basics of	MATLA	AB		II Civil			
Thu						II Civil		
Fri	MATLAB Programming			II Civil				

Course Subject

II -B.E -Civil Mathematics-III

I -B.Sc -Mathematics Basics of MATLAB

I-M.Sc-Mathematics MATLAB Programming

Even Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.50-	12.40-	2.20-	3.10-	4.00-
	10.00	10.50	11.40	12.40	1.30	3.10	4.00	4.50
Mon						I.B.E-Civil-PT		
				5:30 PM-8:00PM				[
Tue								
Wed								
Thu								
Fri								

Course Subject

I B.E-Civil-PT Mathematics-II



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Dr.D.Vijayalakshmi

Odd Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.40-	12.30-	1.00-	1.45-
	10.00	10.50	11.40	12.30	1.00	1.45	2.20
Mon		II M.Sc	I MCA				
Tue		I MCA		II M.Sc			
Wed	Software Lab –V (Operation Research Lab)				Lunch	II M.Sc	
Thu	I MCA	I MCA					
Fri	II M.Sc			I MCA		II B.Sc	

Course Subject

II -M.Sc -Mathematics Fluid Dynamics

II- M.Sc -Mathematics Software Lab –V (Operation Research Lab)

I- MCA Probability & Statistics

III- B.Sc -Mathematics Awareness Course

Even Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.40-	12.30-	1.00-	1.45-
	10.00	10.50	11.40	12.30	1.00	1.45	2.20
Mon		I B.Sc					
Tue	II B.Sc						
Wed		II B.Sc			Lunch		
Thu			II B.Sc			II B.Sc	
Fri				II B.Sc			

Course Subject

II -B.Sc- Mathematics Graph theory

I- B.Sc -Mathematics Basics of MATLAB



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Dr.N.Saradha

Odd Semester 2022-2023

Day	9.10 -10.00	10.00- 10.50	10.50- 11.40	11.50- 12.40	12.40- 1.30	2.20- 3.10	3.10- 4.00	4.00- 4.50
Mon	I MSc		II B.E					
Tue	II B.Sc							
Wed		II B.E		I MSc		I PG Ayurveda		
Thu	II B.E				I MSc	I PG Ayurveda		
Fri	I MSc	I MSc				II B.E		

Course Subject

I - M.Sc - Mathematics Abstract Algebra

II-B.E - ECE & Mechatronics Mathematics -III

I PG Ayurveda Medical Statistics

II B.Sc - Mathematics Quantitative Aptitude

Even Semester 2022-2023

Day	9.10-	10-	10.50-	11.50-	12.40-	2.20		3.10-
	10.00	10.50	11.40	12.40	1.30	-3.10		4.00
Mon		II		II				
		B.Com		M.Sc				
Tue			II	II				
			B.Com	M.Sc				
Wed			II			II	I PG A	yurveda
			M.Sc			B.Com		
Thur	II		II			I PG Ay	urveda	
	M.Sc.		B.Com					
Fri				II		II		
				M.Sc		B.Com		

Course Subject

II -M.Sc.- Mathematics Applied Graph Theory

II -B.Com, Business Mathematics

I -PG Ayurveda, Medical Statistics



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Dr.P.Nagarajan

Odd Semester 2022-2023

Day	9.10	10.00-	10.50-	11.40-	1.0	1.45
	-10.00	10.50	11.40	12.30	0-1.45	-2.20
Mon	II-M.Sc	I-BCA		I-		
Tue		I-	II-M.Sc			
Wed	I-		I-BCA	I-BCA		II-M.Sc
Thu	I-BCA	I-		II-M.Sc		
Fri		I-	I-BCA		II-M.Sc	

Course Subject

I-BCA Mathematical Foundation to Computer Science

I-M.Com, Quantitative Techniques For Business Decisions

II-M.Sc-Mathematics Operations Research

Even Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.40-	1.00-	1.45-	6.00-	
	10.00	10.50	11.40	12.30	1.45	2.20	9.00	
Mon				III-	II-B.Sc		I-B.E	
Tue			III-					
Wed	III-	I-MCA						
Thu	II-B.Sc							
Fri		III-			III-			

Course Subject

II-B.Sc-Mathematics, Logical and Verbal Reasoning

II-B.Sc-Physics, Introduction of MATLAB

III-B.Sc-Mathematics, Linear Algebra

I-B.E-Mechanical, Mathematics -II

I-MCA, Quantitative Techniques



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Dr.P.Balaji

Odd Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.40-	12.40-	1.45-	03.10-	4.00-
	10.00	10.50	11.40	12.30	1.30	2.30	4.00	4.50
Mon		II	II M.Sc			I B.Sc		
		B.Com						
Tue			II B.Com	I B.Sc		II		
						M.Sc		
Wed		II		II				
		B.Com		M.Sc				
Thu			II B.Com	I B.Sc	II M.Sc			
Fri		II		II		I B.Sc		
		B.Com		M.Sc				

Course Subject

II-B.Com Business Statistics-I

II-M.Sc-Mathematics Discrete Mathematics

I-B.Sc-Mathematics Allied Statistics-I

Even Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.40-	12.40-	1.45-	03.10-	4.00-
	10.00	10.50	11.40	12.30	1.30 /	2.30 /	4.00	4.50
Mon	III		II BSC		II B.Sc			
	B.Sc							
Tue		III		I B.E.	III	I B.E.		
		B.Sc			B.Sc			
Wed		III		II B.Sc				
		B.Sc						
Thu		II B.Sc	II B.Sc		III	I B.E.		
					B.Sc			
Fri				I B.E.		I B.E.		

Course Subject

III-B.Sc-Mathematics Discrete Mathematics and Automata Theory

II-B.Sc-Chemistry Allied Mathematics-I

I-B.E-ECE, EEE, Mathematics-II



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

Dr.E.Geetha

Odd Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.40-	1.00-	1.45-
	10.00	10.50	11.40	12.30	1.45	2.20
Mon		II B.Sc	I B.Sc		I M.Sc	
Tue		I B.Sc	II B.Sc	II B.Sc		
Wed	I M.Sc	I M.Sc				
Thu	II B.Sc		I B.Sc	I M.Sc		
Fri	II B.Sc			I M.Sc	I B.Sc	

Course Subject

II B.Sc Mathematics Numerical methods

I B.Sc Mathematics Calculus

I M.Sc Mathematics Real Analysis

Even Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.40-	1.00-	1.45-
	10.00	10.50	11.40	12.30	1.45	2.20
Mon		I B.Sc			III B.Sc	
Tue	III B.Sc		I B.Sc			
Wed		I B.Sc	I B.Sc			
Thu		I B.Sc		III B.Sc		
Fri			III B.Sc	III B.Sc		

Course Subject

III B.Sc Mathematics, Real Analysis

I B.Sc Computer Science, Computer Associated Numerical Methods



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Dr.R Mageswari

Odd Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.40-	1.00-	1.45-	6-
	10.00	10.50	11.40	12.30	1.45	2.20	9
Mon	II Mech		I M.Sc	I ECE		III BCA	
Tue	I ECE		II Mech			I M.Sc	
Wed		II Mech		I M.Sc			
Thur	I M.Sc		II Mech	I ECE			
Fri	I ECE		I M.Sc		II Mech		

Course Subject

II B.E Mech PDE, Probability and Statistics

I M Sc Ordinary Differential Equations

I ECE Calculus and Differential Equations

III BCA Skills for H.R.D

Even Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.40-	1.00-	1.45-	6-
	10.00	10.50	11.40	12.30	1.45	2.20	9
Mon		II BE					
Tue				II BE			
Wed	II BE					I BE(PT)	I BE(PT)
Thu							II BE
Fri							II BE

Course Subject

II -BE-CS Discrete Mathematics

I- BE (PT) Mathematics-II



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

Dr.K.Pramila

Odd Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.50-	12.40-	2.20-	3.10-	4.00-
	10.00	10.50	11.40	12.40	01.30/1-	3.10	4.00	4.50
Mon				I CSE	III B.Sc			
Tue			I CSE	III B.Sc				
Wed		I CSE	III B.Sc					
Thu	III B.Sc	I CSE	III B.Sc					
Fri	I CSE							

Course Subject

III B.Sc- Mathematics Dynamics

I -B.E-CSE Probability and Statistics

Even Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.50-	12.40-	2.20-	3.10-	4.00-
	10.00	10.50	11.40	12.40	01.30/1-	3.10	4.00	4.50
Mon		I -	I -		III-B.Sc		I -MBA	
		B.Sc	B.Sc					
Tue		I B.Sc	III-	III-		I -B.Sc		
			B.Sc	B.Sc				
Wed	I-MBA		III					
			B.Sc					
Thu	III-		I -					
	B.Sc		MBA					
Fri		III-	I -	I -	I- B.Sc			
		B.Sc	MBA	MBA				

Course Subject

III B.Sc-Mathematics Statics

I B.Sc-Physics Allied Mathematics-I

I MBA Business Mathematics and Statistics

III B.Sc(CS), Aptitude (HRD)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Dr.A.Gayathri

Odd Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.40-	1.00-	1.45-
	10.00	10.50	11.40	12.30	1.45	2.20
Mon		II CSE	III B.Sc			
Tue			III B.Sc			
Wed		I MCA		III B.Sc		
Thu	II CSE				III B.SC	
Fri	III B.Sc		II CSE			

Course Subject

III B.Sc Mathematics Complex Analysis(UM503)

I MCA Soft skills

II B.E CSE Mathematics-III

I B.E PT Mathematics-I

Even Semester (2022-2023)

Day	9.10-	10.00-	10.50-	11.50-	2.20-	3.10-
	10.00	10.50	11.40	12.40	3.10	4.00
Mon	II B.Sc			II B.Sc	I B.Sc	
Tue		II B.Sc				
Wed					II B.Sc	
Thu	II B.Sc	I B.Sc		II B.Sc		
Fri		I B.Sc				

Course Subject

II B.Sc Mathematics Partial Differential Equations & Transform Techniques

I B.Sc Mathematics Vector Calculus & Fourier Series



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

Dr. J. Sengamalaselvi

Odd Semester (2022-2023)

Day	9.10 – 10.00	10.00 - 10.50	10.50 - 11.40	11.50 – 12.30	1.00- 1.50	1.50 – 2.30
Mon	10.00	10.50	II B.Sc	II B.Sc	1.50	III B.Sc
Tue			III B.Sc	III B.Sc		
Wed	II B.Sc	II B.Sc				
Thu	III B.Sc	II B.Sc				
Fri		III B.Sc		III B.Sc		

Course Subject

III B.Sc Physics Mathematical Physics

II B.Sc Mathematics Differential Equations and its Applications

I B.E -Mech(PT) Engineering Mathematics-I

III B.Sc (CS) Awareness Course

Even Semester 2022-2023

	9.10-	10.00-	10.50-	11.50-	1.00-	2.20-
Day	10.00	10.50	11.40	12.30	1.45	3.10
Mon		II B.E	II M.Sc	I .B.E		
Tue	II M.Sc		I .B.E			
Wed	II B.E	I .B.E	II M.Sc			
Thu		I .B.E	II M.Sc	II B.E		
Fri	I .B.E		II M.Sc			II B.E

Course Subject

I Mech Mathematics II (Probability Theory and Statistics)

II M.Sc Fuzzy Mathematics

II B.E Civil Probability and Statistics



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Dr. Radhakrishnan V K

Odd Semester 2022-2023

Day	9.10- 10.00	10.00- 10.50	10.50- 11.40	11.40- 12.30	1.00- 1.45	1.45- 2.20
Mon	I CSE				II M.Sc	II M.Sc
Tue	II M.Sc		I CSE			
Wed	I B.E					
Thu				I CSE		II M.Sc
Fri		I CSE	II M.Sc			II EEE (PT)

Course Subject

II M.Sc., Mathematics Functional Analysis

I BE CSE Mathematics I

II BE EEE (Part-Time) Probability and Statistics

Even Semester 2022-2023

Day	9.10-	10.00-	10.50-	11.50-	2.20-	3.10-
	10.00	10.50	11.40	12.40	3.10	4.00
Mon		III B.Sc	I B.Sc	I B.Sc	I MBA	I MBA
Tue	I B.Sc	I MBA		III B.Sc		
Wed	I MBA	I B.Sc		III B.Sc		
Thu		III B.Sc	I MBA			
Fri	III B.Sc			I B.Sc		
Sat						

Course Subject

III B.Sc., Mathematics Operations ResearchI B.Sc., Physics Allied Mathematics

I MBA Business Mathematics and Statistics



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

Dr.A. Dhanalakshmi

Odd Semester - 2022-2023

Day	9.10-10.00	10.00-	10.50-	11.40-	1.00-	1.45-
		10.50	11.40	12.30	1.45	2.20
Mon			II B.Sc.	III B.Sc.,		
Tue	I M.Sc.,	III B.Sc				II B.Sc.
Wed	III B.Sc.					
Thu		II B.Sc.				III-
Fri		II B.Sc.	III B.Sc.			

Course Subject

III B.Sc., Mathematics Sequence & Series

II B.Sc., Chemistry Allied Mathematics I

I M.Sc., Mathematics Awareness Course (Ancient Mathematics)

I M.E (PT). Advanced Numerical Methods

Even Semester – 2022-2023

Day	9.10-	10.00-	10.50-	11.40-	1.00-	1.45-
	10.00	10.50	11.40	12.30	1.45	2.20
Mon	I B.Sc.		I BCA			I BCA
Tue		I B.Sc.				
Wed		I B.Sc.	I BCA			
Thu		I BCA	I B.Sc.			
Fri	I B.Sc.			I BCA		

Course Subject

I B.Sc., Mathematics Classical Algebra

I BCA Computer Associated Numerical Methods



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Dr.K. Bharathi

Odd Semester 2022-23

Day	9.10- 10.00	10.00- 10.50	10.50- 11.40	11.40- 12.30	1.00- 1.45	1.45- 2.20
Mon	MFCS	AA	ME			
Tue	AA	MFCS	ME			
Wed	MFCS	MFCS	ME		ME	AA
Thu	Softv	Software lab VI – SAGE				
Fri	ME		AA	MFCS		

Course Subject

II M.Sc., Mathematics Software Lab VIIII B.SC Mathematics Abstract Algebra

I B.Sc., CS Mathematical Foundation to Computer Science

I ME CSE Mathematical Foundation to Computer Science

Even Semester 2022-23

Day	9.10- 10.00	10.00- 10.50	10.50- 11.40	11.50- 12.40	12.40- 1.30	1.00- 1.45	2.20- 3.10	3.10- 4.00	4.00- 4.50
Mon			OR						
Tue			OR						
Wed	AC				OR				
Thu		OR							
Fri	OR								

Course Subject

III B.E Mechanical Operation Research & Management -BMEF186T10

II M.Sc Mathematics Awareness Course-IV (AW) MMAF181T70



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Dr.T.N.Kavitha

Odd Semester 2022-23

Day	9.10-	10.00-	10.50-	11.40-	1.00-	1.45-
	10.00	10.50	11.40	12.30	1.45	2.20
Mon		III B.E	I B.Sc		I-M.Sc	I-M.Sc
Tue	I-M.Sc		III B.E.			
Wed	I B.Sc		III B.E		I-M.Sc	
Thu	I-M.Sc	I B.Sc	I B.Sc			III B.E
Fri	III B.E			I B.Sc		

Course Subject

III B.E CSE Automata Theory

I B.Sc Mathematics Analytical Geometry & Trigonometry

I-M.Sc Physics Mathematical Physics

Even Semester 2022-23

Day	9.10-	10.00-	10.50-	11.50-	2.20-3.10	3.10-
	10.00	10.50	11.40	12.40		4.00
Mon						II B.E
Tue			I B.Sc	I B.Sc		
Wed	I B.Sc			II B.E		
Thu			II B.E	II B.E		
Fri	II B.E	I B.Sc		I B.Sc		I B.Sc

Course Subject

II ECE MATHEMATICS -III

I B.SC Maths Allied Statistics-II- UM205



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Department Class Time Table

I M.Sc.-Mathematics- Class Time Table (Odd Semester -2022-2023)

Day	9.10- 10.00	10.00- 10.50	10.50- 11.40	11.40- 12.30		1.00- 1.45	1.45- 2.20
Mon	AA	S	ODE	PP		RA	L
Tue	AC	Python Lab		PP	LUNCH	ODE	S
Wed	RA	RA	ODE	AA	ГП	MATLA	В
Thu	ODE	PP	S	RA		AA	L
Fri	AA	AA	ODE	RA		Test	L
Saturday	Day order from Monday to Friday						

Sub. code	Subject Name	Staff Name	Credit
MMAF181T10	Abstract Algebra (AA)	Dr. N.Saradha	5
MMAF181T20	Real Analysis (RA)	Dr. E. Geetha	5
MMAF181T30	Ordinary Differential Equations (ODE)	Dr. R.Mageswari	5
MMAF181T40	Programming with Python (PP)	Dr.K.Parthasarathy	3
MMAF181P50	Software Lab I (MATLAB)	Dr. K.Srinivasa Rao	3
MMAF181P60	Software Lab II (Python)	Dr.K.Parthasarathy	3
MMAF181T50	Awareness Course (Ancient Mathematics)	Dr.A. Dhanalakshmi	1

S-Seminar and L- Library



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



II M.Sc.-Mathematics- Class Time Table (Odd Semester -2022-2023)

Day	9.10-	10.00-	10.50-	11.40-		1.00-	1.45-
	10.00	10.50	11.40	12.30		1.45	2.30
Mon	OR	FD	DM	LIB		FA	FA
		0.4.11	OD	ED		T TD	DM
Tue	FA	QA-II	OR	FD		LIB	DM
Wed	Software Lab-V (Operations			DM		FD	OR
WCu	\ 1			DIVI		ייי	OK
	Research La	.b)			\Box		
Thu	Software La	b-VI(Appli	ed	OR	Z	DM	FA
	Mathematics				LUNCH		
Fri	FD	FD	FA	DM		OR	TEST
Sat	Monday to Friday Day Order on						
	Rotational Basis						

Subject Code	Subject Name	Name of the Staff	Credit
MMAF183T10	Discrete Mathematics (DM)	Dr.P.Balaji	5
MMAF183T20	Operation Research(OR)	Dr.P.Nagarajan	5
MMAF183T30	Functional Analysis(FA)	Dr.V.K.Radhakrishnan	5
MMAF183T40	Fluid Dynamics (FD)	Dr.D.Vijayalakshmi	5
MMAF183P50	Software Lab-V (Operations Research Lab)(OR LAB)	Dr.D.Vijayalakshmi	3
MMAF183P60	Software Lab-VI (Applied Mathematics Using SAGE) (SAGE LAB)	Dr.K.Bharathi	3
MMAF183T70	Awareness Course 3(Quantitative Aptitude-II) (QA-II)	Dr.T.N.Kavitha	1



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



I B.Sc -Mathematics -Class Time Table (Odd Semester 2022-23)

Day	9.10-	10.00-	10.50-	11.40-	12.30-	1.00-	1.45-
	10.00	10.50	11.40	12.30	1.00	1.45	2.30
Mon	EVS	L	С	AGT		T	AS
Tue	Е	С	S	AS	lunch	EVS	AGT
Wed	AGT	AGT	T			EVS	Е
Thu	MATLAI	B Lab	С	AS		Е	T
Fri	Е	S	EVS IC			С	AS
Saturday	Day order from Monday to Friday						

Sub. code	Subject Name	Staff Name	Credit
LT101/LH101	Language I- Tamil (T)	M R Poovai Subramaniyam	3
LE102	Language II- English I (E)	MS. Shanmugapriya	3
UM103	Analytical Geometry and Trigonometry- M1 (AGT)	Dr. T N Kavitha	4
UM104	Calculus - M2 (C)	Dr E Geetha	4
UM105	Principles of Environmental Science (EVS)	Mr.Jayalakshmi	4
UM106	Allied Statistics I –(AS)	Dr P Balaji	4
	Lab – Basics of MatLab*	Dr K Srinivasa Rao	
IC107	Sanskrit and Indian culture I (IC)	Mr K.S Sivakumar	1



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



II B.Sc- Mathematics -Class Time Table (Odd Semester -2022-2023)

		ı	ı			
	9.10-	10.00-	10.50-	11.50-	1.00-	1.45-
Day						
	10.00	10.50	11.40	12.30	1.45	2.30
Mon	Physics	NM	Ode	Library	Т	Т
WIOII	Tilysics	14141	Ouc	Library	1	1
Tue	QA	Physics	NM	NM	S	Lang.Skill
1 40	Q.1	Tilybics	1 11/1	1 11/1		Zung.omm
						Course
Wed	Ode	Ode	Physics		Е	
	0.00		<i>j</i>			
Thus	NM	Ode	Library	Physics	Е	
			- · · · J	J. T. T.		
Fri	NM	Seminar	Ode	Library	Tamil	Tamil
Sat	Day orde	er Rotation	Wise			

Sub Code	Subject	Name of the Faculty	Hours
LT30	Tamil–III (T)	Dr.CK.Govindaraj	3
LE302	English-III (E)	Dr. T.Pushpanathan	3
UM303	Differential Equations and its Applications (DE)	Dr.J.Sengamalaselvi	4
UM304	Numerical Methods (NM)	Dr.E.Geetha	4
UM315	Allied Physics-I (AP)	Dr.J.Suganthi	4
LS306	Long. Skill Course	Dr. T. Pushpanathan	1
QA307	Quantitative Aptitude	Dr.N.Saradha	1



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



III-B.Sc.-Mathematics- (Odd Semester 2022–23)

Day	9.10–	10.00-	10.50-	11.40-		1.00-	1.45-
	10.00	10.50	11.40	12.30		1.45	2.30
Mon	С	AA	CA	SS		Statics	Test
Tue	AA	SS	CA	Statics	LUNCH	С	LIB
Wed	SS	С	Statics	CA		DI	AA
Thu	Statics	C Lab*		AA		CA	SS
Fri	CA	Statics	SS	AA		SDC	seminar
Sat	Monday	Monday to Friday Rotational class					

Subject Code	Subject Name	Name of the Staff	Credit
UM501	Statics	Dr. K. Pramila	4
UM502	Sequences and Series	Dr. A. Dhanalakshmi	4
UM503	Complex Analysis	Dr.A.Gayathri	4
UM504	Abstract Algebra	Dr. K. Bharathi	4
UM505	Programming in C	Mr.K.Srinivasan	4
	Programming in C Lab*	Mr.K.Srinivasan	
LS506	Skill Development Course –Language	Dr.Pushpanathan	1
DI507	Data Interpretation	Dr. E. Geetha	1



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



II M.Sc. -Mathematics-Class Time Table (Even Semester 2022-23)

	9.10-	10.00-	10.50-	11.50-	1.00-	1.45-
	10.00	10.50	11.40	12.30	1.45	2.30
MONDAY	Project	Project	FM	AGT	Library	
TUESDAY	FM	Seminar	Library	AGT	PROJECT	AC
WEDNESDAY	AC	AGT	FM	Test	PROJECT	
THURSDAY	AGT	Test	FM	Seminar	Library	
FRIDAY	Project	AGT	FM	Test	PROJECT	

Sub Code	Subject	Name of the Faculty	Credit
MMAF184T10	Applied Graph Theory	Dr.N.Saradha	5
MMAF184T20	Fuzzy Mathematics (FM)	Dr.J.Sengamalaselvi	5
MMAF184T30	Awareness Course IV (AC)	Dr.K.Bharathi	1



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



I B.Sc. - Mathematics-Class Time Table (Even Semester 2022-23)

Day	9.10-	10.00-	10.50-	11.40-		1.00-	1.45-
	10.00	10.50	11.40	12.30		1.45	2.30
Mon	Classical	Allied	Basi	Basic	т	VC	Sem
Tue	VC	Classical	Allied		N	Sem	Sanskrit
Wed	Allie	Class	Tamil-II		[1]		
Thu	E	nglish II		Class		Т	amil-II
Fri	Classica	Allie	VC & FS			Allied	Lib

Sub.Code	Subject	Staff	Credit
LT201	Language I - Tamil-II	Mr. Poovai Subramaniyam	3
LE202	Language II- English II	Dr. T. Pushpanathan&	3
		Ms. J. Selvi	
UM203	Classical Algebra	Dr. A. Dhanalakshmi	5
UM204	Vector Calculus and	Dr. A. Gayathri	5
	Fourier series		
UM205	Allied Statistics II	Mrs. T. N. Kavitha	5
UM206	Lab – Basics of MatLab	Dr. K. Srinivasa Rao	3
UM208	Skill development	Dr. T. Pushpanathan&	1
	Course- Language skill -	Ms. J. Selvi	
	SDC- Grammar		
IC207	Sanskrit and Indian	Dr. Nagarajan	1
	culture IC		



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



II-B.Sc-Mathematics-Class Time Table (Even Semester -2022-2023)

Day	9.10– 10.00	10.00- 10.50	10.50– 11.40	11.40– 12.30		1.00– 1.45	1.45– 2.30
Mon	PDE & TT	Seminar	PDE & TT	Library		English-	IV
Tue	Graph Theory	Allied Phy-II	PDE & TT	Library	Œ	Tamil - IV	
Wed	Allied Phy-II	Graph Theory	English-IV		LUNCH	PDE & TT	Test
Thu	LVR	PDE & TT	Graph Theory	Allied Phy-II	Ι	Seminar	Graph Theory
Fri	Applie	ed Physics		Graph		Tami	l - IV
Sat							

Subject Code	Name of the Subject	Name of the Faculty	Credit
LT401	Tamil - IV	Dr.T. Ananthakumar	3
LE402	English - IV	Dr.A.Mathini	3
UM403	Partial Differential Equations & Transform Techniques	Dr.A.Gayathri	5
UM404	Graph Theory	Dr.D.Vijayalakshmi	5
UM405	Allied physics - II	Dr.J.Suganthi	5
UM406	Allied Physics Practical Lab	Dr.J.Sugantili	3
LR408	Logic and Verbal Reasoning	Dr.P.Nagarajan	1



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS



III-B.Sc-Mathematics-Class Time Table (Even Semester -2022-2023)

Day	9.10- 10.00	10.00- 10.50	10.50- 11.40	11.40- 12.30	12.30- 01.00	01.00- 01.45	01.45- 02.30
Mon	DM	OR	D	LA	01.00	RA	Seminar
Tue	RA	DM	LA	OR	L	D	DM
Wed	LA	DM	D	OR	U N	C-Lab	
Thu	D	OR	D	RA	C H	DM	Library
Fri	OR	LA	RA			LA	PDC

Subject Code	Name of the Subject	Name of the Faculty	Credit
UM601	Dynamics	Dr.K.Pramila	4
UM602	Real Analysis	Dr.E.Geetha	4
UM603	Linear Algebra	Dr.P.Nagarajan	4
UM604	Operations Research	Dr.V.K.Radhakrishnan	4
UM605	Discrete Mathematics and Automata Theory	Dr.P.Balaji	4
	Programming in C-Lab	Dr.S.Kannan	3
PD 607	Personality Development Course	Mr.Swaraj	1



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



PROGRAMS ORGANIZED

International Mathematics Day (IMD 2023)

The Department of Mathematics celebrated International Mathematics day on 27th March 2023. The program started with a Prayer song by Ms. L. Anjana, II M.Sc., Mathematics continued by the Welcome address by Ms. B. Sneha, II M.Sc., Mathematics. Prof. Dr. K. Venkatramanan, Dean, Faculty of Science, the chief guest of the program felicitated the gathering. Prof. Dr. K. Srinivasa Rao, Professor of Mathematics delivered a Lecture on "Application of Mathematics in day—to-day life." This program is mainly organized for creating interest among the students in the field of Mathematics for Arts, Education, Science and Engineering students of SCSVMV.

Various events were conducted prior to the program from 20.03.2023 to 24.03.2023 and the details of events conducted, the student participations are listed below:

Events	Event Organizers	Judges of the event	No. of Students/teams Participated
Power point Presentation (20.03.2023)	Dr.P.Nagarajan Dr.J.Sengamalaselvi	Prof.T.Nirmalraj[CSA] Prof.V.Balu[CSE]	11
Debate (20.03.2023)	Dr.E.Geetha	Prof.M.Sudarrajan[Phy] Prof.Bindu[Eng]	28
Quiz (team event) (23.03.2023)	Dr.K. Pramila Dr.A.Dhanalakshmi	-	72
Poster Presentation (23.03.2023)	Dr.V.K.Radhakrishnan	Dr.K.Sivakumar[Che] Dr.R.Raja[Phy]	6
A minute in Math (Speak about maths) (24.03.2023)	Dr.N.Saradha Dr.P. Balaji	Prof.K.Srinivasa Rao Prof. V.Santhanam[Che]	21
Dumb Charades (team event) (24.03.2023)	Dr.R.Mageswari Dr.T.N.Kavitha	-	47



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Faculties from various departments were invited to judge the events and the results were announced then and there at the end of the events.

During the Valedictory function, Prof. Dr. K. Venkatramanan, Dean Faculty of Science, and Prof. Dr. K. Srinivasa Rao, Professor, Department of Mathematics distributed the certificates to the Prize winners. The top scorers in semester examination (2022- 2023 odd semester) of the Mathematics Department were appreciated in the program. This program came to an end in a grand manner with the vote of thanks proposed by P. Sathiya, III-B.Sc (Mathematics).

































(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS









The above program was successfully organized by Dr. A. Gayathri & Dr. K. Bharathi. PG and UG students from the Department of Mathematics rendered their support in conducting the events and in organizing the program in a grand successful manner.

Head of the Department
Dr. D.Vijayalakshmi,
Assistant Professor & Head



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



TALK ON CAREER GUIDANCE

Departments of Mathematics, Physics & Chemistry, in association with training and placement division of SCSVMV, organize a talk on career guidance on 21-09-2022, at Physics lab between 11.30am-12.30pm. A talk was delivered by Dr. M. Kannan, Department of CSA & Placement Coordinator for Arts & Science Courses. The participants of the programme are final year UG & PG students of Mathematics, Physics & Chemistry. The Conveners are Dr. Konda Srinivasa Rao, HOD of Mathematicss, Dr. K. Venkatramanan, HOD of Physics, and Mr.V.Santhanam HOD of Chemistry. The Coordinators are Dr. T.N Kavitha (Mathematics), Dr.B. Muthukumaran (Chemistry), and Dr. J. Suganthi (Physics).

.



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



PROJECT DETAILS

S.	Student Name	Reg. No.	Class	Project Title
No.	(Guide Name)	(Batch)		
01	L. Anjana Sree Nitya	112144001	II-M.Sc.,	A Study on Topological
	(Dr.K.Srinivasa Rao)	(2021-2023)	Mathematics	Indices
02	B.Sneha	1112144003	II M.Sc-	Estimation of Redlich-Kister
	(Dr.A.Gayathri)	(2021-2023)	Mathematics	polynomial on various binary
				liquid mixtures
03	R. Sudharsan	112144005	II M.Sc-	Analysis of linear
	(Dr.K.Bharathi)	(2021-2023)	Mathematics	programming problem in
				sequencing model using MS
				Excel
04	R Sriram	112144004	II M.Sc-	Correlation analysis of time
	(Dr.T.N.Kavitha)	(2021-2023)	Mathematics	and distance in projectile
				paths: A game evaluation "
05	A.K.Kanchadhala	112144002	II M.Sc-	K Banhatti Indices and
	(Dr.A.Dhanalakshmi)	(2021-2023)	Mathematics	Distance Eccentricity Zagreb
				Indices of Tree



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



PUBLICATIONS

Journal

- K. Srinivasa Rao, N. Meenakshi, "Degree Based Topological Indices of Triangulane, Naveen Anveshan", A Journal of the Multidisciplinary Subjects, Vol. 04, No.1, Pp. 112-119, August 2022.
- L. Anjana Sreenitya, K. Srinivasa Rao, "Some Selected Degree-Based Topological Indices of Oxide Networks", Naveen Aneshan-Journal of the Multidisciplinary Subjects, Vol. 04, No.02, Pp. 03-09, December 2022.
- 3. D. Vijayalakshmi, K. Srinivasa Rao, "Path Kernel Protein Similarity/ Dissimilarity study", Research and Reflections on Education, Vol. 20, No. 3 A, Pp. 122-129, October 2022. (ISSN 0974-648X)
- 4. N. Saradha, "Acyclic Distance 2 Domination Number of a Graph", Gisscience Journal Vol. 10, No. 6, June 2023.
- E. Geetha, S. Sarala, R. Nirmala "Numerical investigation of heat transfer & hall effects on MHD Nano fluid flow past over an oscillating plate with radiation", Journal of Thermal Engineering, Vol. 8, No.6, Pp. 1-15, November 2022 (Impact factor 1.59), (ISSN. No. 21487847)
- S.Sarala, E.Geetha, M.Mageswari, M.Radha Madhavi, "Effects of Heat and Mass transmission with radiation on MHD Nano fluid flow past over an oscillating plate using Chemical reaction", AIP Conference Proceedings-2707, May 2023. 030011-1–030011-14; https://doi.org/10.1063/5.0143693.





- 7. R.Padmanaban, A.Gayathri, A.I.Gopalan, D.E.Lee, K.Venkatramanan, "Comparative Evaluation of Viscosity, Density and Ultrasonic Velocity Using Deviation Modelling f or Ethyl-Alcohol Based Binary Mixtures", Appl. Sci.2023, 13, 7475. https://doi.org/10.3390/app13137475.
- 8. J.Sengamalaselvi, "Entready of Intuitiontistics Fuzzy Soft Matrices", Research and Reflections on Education, Vol. 20 No. 3A, Pp. 99-103, October, 2022. (UGC) (ISSN 0974-648x)
- J.Sengamalaselvi, "Application of Fuzzy Membership Value Matrix", International Journal of Advanced Research in science communications and Technology (IJARST), Vol. 3, Issue 2, Pp 416-423, February 2023. (IF-7.301) (ISSN 2581-9429).
- 10. A. Dhanalakshmi, "Zagreb Indices of a Tree With Radius 2", Research and Reflections on Education, Vol. 20, No. 3A, Pp 104-107, October 2022. ISSN 0974-648X.
- 11. T N Kavitha, "A Comparison with Green's Relation And Our More Special Relations", Research and Reflections on Education, Vol. 20, No. 3A, Pp. 94-98, October 2022. (ISSN 0974-648X) (UGC care journal)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Book / Book Chapter

- D.Vijayalakshmi, "Mathematical Study of Protein Using Physico Chemical Properties of Amino Acids", a chapter in book Mathematical Sciences I, ESN Publications, Pp. 33-38, December 2022. (ISBN: 978-9390781-54-6)
- 2. D.Vijayalakshmi, "Perron Frobenius Theorem and Complete Graphs" a chapter in book Mathematical Sciences II, ESN Publications, Pp. 13-27, December 2022. (ISBN: 978-9390781-54-6)
- 3. Dr.P.Nagarajan, "A Study on the history and Mathematics behind the Tower of Hanoi", a chapter in book Mathematical Sciences I, ESN Publications, Vol. 1, Pp. 115-121, December 2022. (ISBN: 978-9390781-54-6)
- 4. E.Geetha, "Effects of Chemical reaction on MHD flow past a linearly accelerated isothermal vertical plate with Radiation", a chapter in book Mathematical Sciences I, ESN Publications, Pp. 13-21, December 2022. (ISBN: 978-9390781-54-6)
- 5. E.Geetha, "Effects of Thermal Radiation on Convective Nano fluid flow over a vertical plate" a chapter in book Mathematical Sciences, ESN Publications, Vol. 2, Pp. 1-11, December 2022. (ISBN: 978-93-90781-62-1)
- K.Pramila "Study on Domination Number and Total Domination Number of Stacked Prism Graphs", a chapter in book Mathematical Sciences I, ESN Publications, Pp. 49-56, December 2022. (ISBN: 978-9390781-54-6)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561

25 VEARS

DEPARTMENT OF MATHEMATICS

- 7. K.Pramila, "Bondage Number and Total Bondage number of Stacked Prism Graphs" a chapter in book Mathematical Sciences I, ESN Publications, Pp. 169-179, December 2022. (ISBN: ISBN:978-93-90781-62-1)
- 8. J.Sengamalaselvi, "Implementations of Fuzzy Soft Matrix in Medical Diagnosis", a chapter in book Mathematical Sciences I, ESN Publications, Vol. 1, Pp. 39-47, December 2022. (ISBN: 978-9390781-54-6)
- 9. J.Sengamalaselvi, "Entready of Intuitionstic Fuzzy Soft Matrix Theory in decision making based on Real Life Problem", a chapter in book Mathematical Sciences I, ESN Publications, Vol. 2, Pp. 115-124. (ISBN: 978-9390781-54-6)
- A.Dhanalakshmi, "History of Wiener Index and its Applications", a chapter in book Mathematical Sciences I, ESN Publications, Vol. 1, Pp. 29-32.
 (ISBN: 978-9390781-54-6)
- 11. T.N.Kavitha, "A Review about Latin Square circulant Matrix", a chapter in book Mathematical Sciences I, ESN Publications, Vol. 1, Pp. 139-144.

 (ISBN: 978-9390781-54-6)
- 12. T N Kavitha, "Left(Right) Regular near Idempotent semi group", a chapter in book Mathematical Sciences I, ESN Publications, Vol. 2, Pp. .(ISBN:978-9390781-62-1)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS

Y A CLERATING 255

Proceedings

- Dr.J.Sengamalaselvi, "Soliticiation of Fuzzy Membership Matrix" in the proceeding of National Conference on Emerging Trends in Computer Science, organized by Pattammal Alagesan College of Arts & Science, Athur, Chengalpattu on 13.04.2023, Pp. 93-99, April 2023. (ISBN: 978-93-5891-279-1)
- 2. Dr.A.Dhanalakshmi, "K-Banhatti Indices of trees" in the proceeding of National Conference on Emerging Trends in Computer Science, organized by Pattammal Alagesan College of Arts & Science, Athur, Chengalpattu on 13.04.2023, Pp. 57-65, April 2023, (ISBN: 978-93-5891-279-1).
- 3. Dr. T. N. Kavitha, "Left(Right)Regular Near Idempotent Semi groups", in the proceeding of 12th National Conference on Emerging Trends in Computer science, organized by Pattammal Alagesan college of arts and science on 13.04. 2023. (ISBN: 978-93-5891-279-1)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



PROFILE OF DEPARTMENT LIBRARY

S. No.	Dept. No	Accn. No	Title of the book	Author
1	1	55205	Modern Methods of Teaching Mathematics	Shalini Wadhwa
2	2	62624	A Text Book of Practical Mathematics	I.B. Prasad
3	3	62995	Problem Solving Strategies	En Gel
4	4	Spec. Copy	System Programming and Operating Systems	D.M. Dhamdhere
5	5	64358	A Primer of Mathematical Writing	Steven G. Krantz
6	6	64906	Standard Mathematical Tables and Formulae	Daniel Zwillinger
7	7	65094	Graded Exercise in Pure Mathematics for AS and A2	Barrie Hunt
8	8	65202	Mathematical Conservations	Wilson Gray
9	9	68472	Teaching and Assessing Skill in Mathematics	Audrey Simpson
10	10	66973	How to solve it	G. Polya
11	11	67705	What is Mathematics?	Courant/Robbins/ Stewart
12	12	68417	The Philosophy of Mathematics Today	Schirn
13	13	68418	Story of Number	Eli Maor
14	14	68420	Fun and Fundamental of Mathematics	Jayant V. Narlikar
15	15	68423	Adventures in Problem Solving	Shailesu Shirali
16	16	68424	Applicable Mathematics at the Golden age	Misra
17	17	68939	All the Mathematics You Missed	Garrity





S. No.	Dept. No	Accn. No	Title of the book	Author
18	18	68968	Hand Book of Mathematics	In Bronshtein and Co
19	19	69689	Think Without Ink	Venkataraman
20	20	69708	Test of Reasoning	Edgar Thorte
21	21	69710	General Intelligence for Students	B. James
22	22	69725	Quick Arithmetic	Asish Agarwal
23	23	69764	GRE Math Subject Test	Steven A Leduc
24	25	69830	Math for Smart test takers	Mark Alan
25	26	78265	Vedic Mathematics	Jagathkuruswamy
26	27	95684	The Mathematical Century	Piergiorgio Odifreddi
27	28	95685	Mathematical Olympic at challenges	Titu Andreescu & Razvan Gelca
28	29	95698	Mathematics in Nature	John A. Adam
29	30	96097	Dictionary of Mathematics	Mcgraw-Hill
30	31	99072	Mathematical control theory	Jerzy/ Zabczyk
31	32	99194	The world of Mathematics Vol. 1	James Newman
32	33	99195	The world of Mathematics Vol. 2	James Newman
33	34	99196	The world of Mathematics Vol. 3	James Newman
34	35	99197	The world of Mathematics Vol. 4	Newman
35	36	Spec. Copy	Practice of Bakthi Yoga	Sri Sivananda Saraswathi





S.	Dept.	Accn.	Title of the book	Author
No.	No 27	No		D.V. Door, M. Nosimumi
36	37	Dept	Computer systems and data analysis	D.K Basu M.Nasipuri
		copy		M.Kundu
37	38	69720	Objective General Science	2001 Edition
38	39	Spec.	Vedanta in Daily Life	Sri Sivananda
36		Copy		Saraswathi
39	41	112266	A First course in Finite Elements Methods	Daryl. L. Logan
40	42	Spec.	Bramha Sutras	Sri Sivananda
.0		Copy		Saraswathi
41	43	Spec.	System software	Leland. L. Beck
		Conv		
42	44	119074	Vedic Mathematics for School Book - 2	Glover
43	45	119132	A problem book in Mathematics	S. K. Goyal
44	46	119155	Dictionary of Mathematics	V.P. Jaggi
45	46 a	dept	how to solve it a new aspect of	G.Polya
		copy	mathematical method	
46	46 b	Xerox	Elementary mathematical and	Jamal T. Manaassahf
		copy	computational tools for electrical and	
47	46 c	Xerox	engineering mathematics through	Kuldeep Singh
		copy	applications	
48	46d	Dept	Ordinary level Mathematics	L.Harwood Clarke
.0		copy		
49	46e	Dept	Elementary Inequalities	D.S.Mitrinovic
.,		copy	,	
50	46f	Dept	Mathematical Analysis in Questions and	B.F.Butuzov
	-	copy	Problems	
51	46g	Dept	Spherical trigonometry	I Todhunter
	- 0	copy		
52	46h	Dept	A course of Pure Mathematics	G.H.Hardy
	-	copy		
53	47	66593	Fuzzy logic with Engineering Applications	Timothy J Ross
54	48	68460	Fuzzy Topology	N. Pazaniyappan





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
55	49	100084	Fuzzy Logic	Timothy J. Ross
56	50	104732	Fuzzy Sets & Fuzzy Logic	Klir/Yual
57	51	104782	Fuzzy Logic	Timothy J. Ross
58	52	106251	Fuzzy Sets & Fuzzy Logic	Klir/Yual
59	53	126592	Fuzzy Topology	N. Pazhaniappa
60	54	126828	Fuzzy Logic	Timoto J. Ross
61	55	25455	Modern Algebra	A.R. Vasantha
62	56	54744	Matrix Theory	David W. Lewis
63	57	54991	Group Theory	M. Suzuki
64	58	58865	Applied Abstract Algebra	Rudolf Lidl
65	59	61872	Exercises in Classical Ring Theory	Lam
66	60	61874	Algebra	Serge Lang
67	61	62896	An introduction to Ring Theory	Cohn
68	62	64305	The first course in Non-commutative rings	Lam
69	63	64308	Matrix Analysis	Rajendra Bhatia
70	64	65417	Jordon Algebra and Algebraic Graphs	Springer
71	65	67960	Local algebra	Serre
72	66	67961	Algebraic Curves, Algebraic Manifolds & Schemes	Danilov /Shokurov
73	67	67962	Glimpses of Algebra and Geometry	Toth





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
74	68	68436	Linear Algebra	Hoffman/Kunze
75	69	68437	Linear Algebra	Kumaresan
76	70	68450	A First Course in Abstract Algebra	Fraleign
77	71	68455	Topics in products of Random Matrices	Mukherje. A
78	72	68941	Basic Abstract Algebra	P.B. Bhattacharya
79	73	68942	Basic Algebra	Cohn
80	74	69349	Commutative Algebra	Zariski and Samuvel
81	75	96082	Linear Algebra	Friedberg/Arnold J. Insel
82	77	99082	Matrix Method an Introduction	Richard Bronson
83	78	99084	Modern algebra an introduction	Durbin
84	79	104719	Algebra	M. Artin
85	82	104779	Field Theory	Luthar Passi
86	83	104805	Introduction to Rings & Modulus	Musili
87	85	109710	Modern Algebra	Surjeet Singh/ Qazi Zameeruddin
88	87	Dept Copy	Modern Algebra	Surjeet Singh
89	87 a	dept	Set theory	Seymour Lipschutz
90	87 b	Xerox	applied abstract algebra	Rudolf Lidl , Gunter Pilz
91	87c	104807	A First Course in Abstract Algebra	John B.Fraleigh
92	87d	Dept Copy	Linear Algebra and Multi- Dimensional Geometry	N.V.Efimov &E.R.Rozendorn





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
93	88	108994	Artificial Intelligence	Nilssan
94	89	101042	Introduction to Artificial Neural System	Zurada
95	90	109000	Fundamentals of Artificial Neural Networks	Hassoun
96	91	112913	Artificial Intelligence	Stuart Russel/ Peter Norving
97	92	112959	Artificial Intelligence	Elaine Rich and Kevin Knight
98	93	64817	An introduction to Formal Languages &Automata	Peter Linz
99	94	65079	Automata Theory and its application	Bakhadyr Khoussainov
100	95	95368	Automata Theory	Siman
101	96	95725	Automata and Language Theory and Application	Alexander Meduna
102	97	95759	Elements of Theory of Computation	Harry R. Lewis Christos H. Papid
103	98	95907	Introduction to Languages and the Theory of Computation	John C. Martine
104	99	99000	An introduction to Formal Languages &Automata	Peter Linz
105	100	99300	Introduction to Automata Theory and Languages Computation	Hopcroft/Motwani/ Ullman
106	102	104762	Introduction to Automata Theory and Languages Computation	Hopcroft/Motwani/ Ullman
107	103	104803	Introduction to Automata Theory and Languages Computation	John E Hopcraft/ Jeffery D Ullman
108	104	106240	Automata Theory, Languages and Computation	Hopcroft / Motwani / Ullman
109	105	106288	Theory of Computer Science, Automata Languages & Computation	K. L. P. Mishra/Chandrasekaran
110	106	119033	Theory of Computations	J.C. Hopcraft
111	107	119084	Introduction to Automata and Compiler Design	Dasaradh Ramaiah





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
112	109		Formal Languages and Automata	Peter Linz
113	111	125658	Finite Automata and Functional Languages	Padma Reddy
114	112	1	Signal Processing Toolbox	The Math Works
115	113	1, 2	Simulink	The Math Works
116	114	1	Fuzzy Logic Toolbox	The Math Works
117	117	65034	Kalman Filtering Theory & Practice Using MATLAB	Mohinder S.Grewal
118	118	95442	MATLAB and Introduction to Applications	Gilate
119	119	99081	MATLAB Programming	Kirani singh, B Chaudhuri
120	120	101408	Technical Analysis & Application With MATLAB	Stanley
121	121	110788	MATLAB Demystified	K.K. Sharma
122	122	111283	Practical MATLAB Basics for Engineers	Misza Kalechman
123	123	111284	Practical MATLAB Applications for Engineers	Kalechman
124	124	113023	Numerical Technique Lab: MATLAB based Experiments	K.K. Mishra
125	125	1, 2	MATLAB	Mathworks
126	126	Dept copy	Getting starting with MATLAB	Rudra Pratap
127	128	62871	A panorama Harmonic Analysis	Steven G Krantz
128	129	66984	An imaginary table: The story of Root of -1	J. Nahin
129	131	68451	Complex Variables	Mark. J. Ablowitz Athanassios
130	132	68453	Complex Analysis	V. Karunakaran





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
131	133	68454	Complex Analysis	V. Karunakaran
132	134	68457	Functions of one Complex Variable	John B. Conway
133	135	68458	Functions of one Complex Variable	John B. Conway
134	136	69345	Classical topics in Complex Function Theory	Reinhold Remmort
135	137	69351	Harmonic analysis & Application	John .J. Bnedetto
136	138	77235	Theory of Function	Konrad Kropp
137	139	95741	Complex Variables & Applications	James Ward Brown and V. Churchill
138	140	99151	Real and Complex Analysis	Walter Rudin
139	141	102133	Complex Analysis	John. H. Mathews/Russel. W.
140	144	104804	An introduction to Differentiable Manifolds and Riemann Geometry	William. M. Boothby
141	146	111083	Problems in Real & Complex Analysis	Bernard R. Gelbaum
142	147	124067	Fundamentals of Complex Analysis	E.B. Soff
143	148	126567	Complex Analysis for Mechanical Engineering	John E. Mathews
144	148 a	dept copy	a problem book in mathematical analysis	G.N. Berman
145	149	55705	Discrete mathematical structure with application to C.S	J. P. Tremblay/Manohar
146	150	54725	Applied combinatorics	Alan Tucker
147	151	54987	Discrete mathematics with applications	Sussanna S Epp
148	152	54995	Algorithms And Classification In Combinotorial Group Theory	G. Baumslag/Miller
149	155	64311	Discrete Algorithmic and Mathematics 2	Stephen B. Maurer Anthony Ralston





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
150	156	64315	Introduction to Mathematical Structures &	Larry J. Gerstein
			Proofs	
151	157	65759	Discrete Mathematics.	V. Sunderesan
	1.50	66004		T. 11 . 1 TT.
152	158	66304	A Course In Combinatorics	Vanliut and Wilson
153	159	66419	Applied Discrete Structures for Computer	Alan Doerr / Keneth
100			Science	Levasseur
154	160	67278	Discrete Mathematics	Lovasz / Pelikan/
				Vesztergombi
155	161	68430	Discrete Mathematics	V.M Chandrasekaren,
				K A Venkatesh,
156	163	68467	Combinatorial Optimization	M. M. Shikare/
				B N Waphare
157	165	99047	Discrete Mathematics	Johnson Baugh
158	166	99051	Discrete mathematical structure	Kolman /Busby/Ross/
				Rehman
159	167	99304	Introduction to logic	I.M. Copi/Cohean
160	168	100534	Introduction to logic	I.M. Copi/Cohean
1.61	169	104818	Discrete Maths	Volumena Duchy Doce
161	109	104818	Discrete Matris	Kolmann Bushy Rose
162	170	106615	Combinatorics & Graph Theory	J. M. Harris
			2	
163	171	119091	Discrete Mathematics	Chakraborty/ Sarkar
164	173	119123	Mathematical Foundation of Computer	Shahuaz Bathul
101			Science	
165	174	120208	Discrete Mathematics	Babu Ram
166	175	127295	Discrete mathematical structure with	J. P. Tremblay, R
166	175	127285		Manohar
167	176	127304	applications to computer science Discrete mathematics for scientist and	Joe. L. Mott
10/	1/0	12/304	mathematics	JOC. L. WIOII
168	177	58405	2000 Solved problems in Discrete	Schaum's Series
100	1//	30403	Mathematics	Somulii b Somos
		i	1414tHOHIUUICD	-1





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
169	177 a	Xerox	mathematical structures for computer	Judith I Gersting
		copy	science	
170	178	40739	Engineering Maths Vol. 1	A. Kandasamy and
				Thilagavathy
171	181	57261	Engineering Maths Vol. 3	A. Kandasamy and
				K. Thilagavathy
172	182	58294	Mathematical Methods for Engineers and	A.K. Mukhopadhyay
			Physicists	
173	183	65826	Engineering Maths Vol. 4	T. Veerarajan
174	184	68445	Engineering Mathematics	V. Sundaram /
				Balasubramaniyam /
175	185	69346	Algorithms for Discrete Fourier transform	Richard
			& Convolution	Tolimien/Myoung
176	186	95713	Applied Mathematical Methods	B. Dasgupta
177	187	97914	Higher Engineering Maths	B.S. Grewal
178	188	101656	An introduction to Laplace transform &	P.P.G. Dyke
			Fourier Series	
179	189	101672	Difference Equations	Walter. G. Kelley
180	191	104742	Engineering Maths Vol. 3	T. Veerarajan
181	192	104788	Engineering Mathematics Vol. 1	S. S. Sastry
	101	10.52.10		m v
182	194	106249	Engineering Mathematics	T. Veerarajan
100	105	110000	G: 1G / 1T C	C. I. Dhiling/Down/
183	195	110989	Signal Systems and Transforms	C. L. Philips/Parr/
104	106	111164	Mathamatical mathada	Riskil G. Sankar Rao and
184	196	111164	Mathematical methods	
105	197	119108	Engineering mathematics Vol. 2	E. Kesava Reddy A.C. Srivastava and
185	171	119100	Engineering maniematics voi. 2	P.K. Srinivasan
186	198	119115	Engineering mathematics Vol. 4	M. C. Mohan / Philip/
100	170	117113	Lightening matternaties VOI. 4	Jacob/ Shetty
187	199	119116	Engineering mathematics Vol. 2	M. Chandra
10/	1//	11/110	Engineering maniematics voi. 2	Mohan/Varghese/Philip
		1	<u> </u>	1 1410Han/ varghese/1 Hmp





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
188	200	119129	Transforms & PDE	A. Singaravelu
189	202	124088	Mathematical Methods	T. Veerarajan
190	203	124110	The Fourier transform and its applications	R.N. Bracewell
191	204	127273	Engineering Mathematics (Vol. I and II)	T. Veerarajan
192	205	127298	Transforms and PDE	K. Vairamanickam
193	206	Spec. Copy	A Text Book of Engineering Mathematics	N.P. Bali Manish Goyal
194	207	119153	business mathematics	D.R. Aggarwal
195	208	Spec. Copy	Engineering Mathematics	A. K. Thilakavathy and Gunavathy
196	210	Spec. Copy	Higher Engineering Mathematics	B.S. Grewal
197	211	99218	Vector Calculus, Fourier Series and Fourier Transforms	S. Sankarappan
198	212	66418	Engineering Mathematics	S.S. Sastry
199	213	Spec. Copy	Engineering Mathematics	Rajkumar and Roy Chowdry
200	215	Dept copy	Engineering Maths Vol. 4	A. Singaravelu
201	216	Spec. Copy	Engineering Maths	T. Veerarajan
202	218	53525	An introduction to Mathematical Modeling	Fowkes maholy
203	219	54997	Curve and Surface in Geometric Modeling	J. Galleir
204	220	62866	Nature of Mathematical Modeling	Neil Gershenfeld
205	221	64313	Elementary Mathematical Model	G.D. Kalmal
206	222	96015	Mathematical Modeling	J.N. Kapoor





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
207	223	99074	Mathematical Modeling	Bimal K. Mishra
208	224	99284	Mathematical Modeling	D. Edward and Hamsan
209	225	105715	Theory of Modeling and simulation	Zeigler/ Praehofer/ Kim
210	226	64321	Random Graphs	B. Bollobas
211	228	65080	Algebraic Graph Theory	C. Godsil / Royle
212	229	65088	Digraphs theory algorithms and applications	Jorgen Bang / Jensen
213	230	65427	Graph Theory & Its Application	Jonathan Gross, Jay Yellen
214	231	65444	Pristine Transfinite Graphs and Permissive Electrical Networks	Zemanian
215	232	65526	Introduction to Graph Theory	Robin J. Wilson
216	233	65771	Graph Theory	Narasingh Deo
217	234	68415	Graphs, Combinatorics, Algorithms and applications	S. Arumugam/B.D. Acharya/S.B. Rao
218	235	68440	Graph theory and its applications	G.K. Ranganath
219	239	95679	Graph theory	Reinhard Diestel
220	240	99296	Introduction to graph Theory	Robin J. Wilson
221	241	125357	Graph Theory	Narasingha Deo
222	241 a	xerox copy	fundamental of domination of graphs	Teresa w .Haynes ,et al
223	241 b	xerox copy	Algebraic graph theory	Norman biggs
224	241 c	xerox copy	Graph theory with applications	J.A.Bondy , U.S.R Murthy
225	241 d	xerox copy	hand book of graph theory	Jonathan I.Ggross & Jay Yellen





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
226	241 e	xerox	Algebraic graph theory	Vhris Godsil, Gordan
		copy		Royle
227	241 f	xerox	Graph theory with applications	J.A.Bondy , U.S.R
		copy		Murthy
228	242	10092	Classical mechanics	H. Goldstein
229	243	53519	An introduction to the mathematical theory	G.G.P Galdi
			of Havier-Strokes equations	
230	244	68421	Tensor Calculus	U. C. De
231	245	95376	Classical mechanics	K. N. Srinivasa Rao
232	246	104825	Tensor Calculus	David Kay
233	247	107562	Introduction To Classical mechanics	David Morin
234	248	110965	Classical mechanics	Goldstein Pook Sofko
235	249	110968	Neural networks using MATLAB	S.N.
				Sivanandam/S.Sumathi/
236	250	103477	Neural networks	Sathish Kumar
237	251	112367	Introduction to neural networks, Fuzzy	Sudharsan K. Valluru/
			Logic and Genetic Algorithm	Nageshwara Rao
238	252	61869	Numerical Solution of P.D.E	G.D. Smith
239	253	62518	Applied Numerical Analysis	C.F. Gerald/ Wheatley
240	254	66745	Block Error - Correcting Codes	Xambo-Descampes
241	255	68426	Practical Numerical Analysis Using MS- Excel	A. Nandy
242	256	68427	Numerical Methods for Engineers And Scientists	J.N. Sharma
243	257	68470	Fundamentals of Approximation Theory	H.N. Mhaskar/Pai
244	258	68989	Rational Points on Elliptic Curves	J.H. Silverman/Tate





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
245	259	69348	The Graduates Students Guide to Numerical	M. Ainsworth/Levesley
			Analysis	/Marletta
246	260	69352	Conservation Finite Difference Methods on	M. Shashkor
			General Grids	
247	261	95719	Applied numerical methods using	W.Y. Yang/Cao/Chung
			MATLAB	/Morris
248	262	96433	Applied Numerical Analysis	Gerald/ Wheatley
249	263	97049	Theory and Application of Numerical	Phillips and Taylor
	264	00006	Analysis	n a a
250	264	99006	Applied Numerical Methods with	P.C. Chapra
271	265	00100	MATLAB	C Cl l D
251	265	99109	Numerical Analysis	G. Shankar Rao
252	266	99255	Error correction and coding	Todd. K. Moon
253	267	99927	Applied numerical methods using	W.Y. Yang/Cao/Chung
			MATLAB	/Morris
254	268	104757	Introductory Methods of Numerical	S.S. Sastry
			Analysis	
255	269	104775	Numerical Methods	T. Veerarajan
256	270	106262	Introductory Methods of Numerical	S.S. Sastry
			Analysis	
257	271	106267	Numerical Methods	E. Balaguruswamy
258	272	119131	A Text Book of Statistical and Numerical	P. Sivarama Krishna
			Methods	Dhas
259	273	119135	Numerical Analysis	Francis Scheid
260	274	122984	Numerical Methods	P. Kandasamy
261	275	124046	Analysis of Linear Systems	David k. Cheng
262	276	124096	Numerical Analysis	R.L. Burden
263	277	125079	Concepts and Applications of Finite	Robert D. Cook
			Elements Analysis	





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
264	278	125113	Introduction to the Finite Elements Method	Desai / Abel
265	279	125205	The Finite Elements Method in Engineering	Singiresu S. Rao
266	280	125679	Numerical Methods with C++Programming	N.H. Saha
267	281	127256	Rational Points and Elliptic Curves	J.H. Silverman
268	282	127267	Introductory Methods of Numerical Analysis	S.S. Sastri
269	284	127292	Introduction to the Finite Elements in Engineering	T.R. Chandrupatla
270	285	Spec. Copy	Numerical Methods For Science and Engineering	Radha Kanka Sarkar
271	286	Spec. Copy	Numerical Methods	M.K. Venkataraman
272	287	40251	Operations research	A.Taha
273	288	45276	Elements of queuing theory	Thomas L Saaty
274	289	56156	Introduction to operation research	Billy. E. Gillett
275	290	61378	Introduction to operation research	Hillier Lieberman
276	291	68425	Optimization	M.C. Joshi / Moutgalya
277	292	68428	Principles of optimization theory	G.R. Bector / Chandra/Dutta
278	293	95796	Introduction to operational research	C.R. Kothari
279	294	97656	Engineering optimization(Theory & Practice)	Singiresu S. Rao
280	295	98051	Operation Research	P.K. Gupta / Manmohan Kanti
281	296	98693	Optimization of Stochastic Systems	Masanao Aoki
282	297	99115	Operation research	H.A. Taha





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
283	298	99118	Operation research (principles and practice)	Ravindran/ Philips
				/Solberg
284	299	99276	Fundamentals Of Queuing Theory	Donald Gross / Hanres
285	300	100528	Linear Programming	L.N. Vaserstein
286	301	106258	Operation research Concepts and cases	Frederik S. Hillier /
200			or conservation of the original conservation	Gerald J. Lieberman
287	302	106269	Operation Research	A. Taha
288	303	106285	Operations Research Vol. 2	Richard Bronson /
200		100200	5,41,41,61,61,61,61,61,61,61,61,61,61,61,61,61	Govindasamy
289	304	119036	Operational Research	N. Ramanathan
20)		11,000		1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
290	305	104717	Operation Research an Intro	H. Taha
291	306	120173	Operation Research	W.V.R. Naidu /
271		120176		Rajendra /Krishna Rao
292	307	125526	An Introduction to Game Theory	M.J. Osborne
293	307 a	dept	linear programming and theory of games	P.K. Gupta Man Mohan
275		copy	Free Programme and and an and a females	
294	307 b	Dept	Operation research	Kanti Swaroop, P.K.
		copy		Gupta Man Mohan
295	308	54777	Theory of O.D.E	Earl A. Coddington and
				Levinson
296	309	54796	Elements of P.D.E	Ian Sneddon
297	310	54992	Linear Integral Equations	R Kress
298	311	58790	Partial Differential Equations	Jeffrey Rauch
299	312	58792	Applied P.D.E's	J. David Logan
300	313	62895	Applied Partial Differential Equations	John Ockendon/
	210	02070		Howison
301	314	68083	Theory of O.D.E	Earl A. Coddington and Levinson
		<u> </u>		LCVIIISUII





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
302	315	68950	Differential Equations	A.C.King and J.
				Billingham
303	316	68951	Differential Equations	A.C.King and J.
				Billingham
304	317	68981	Lectures on P.D.E	Vladmir Arnold
305	318	94837	Options, Futures and Other Derivatives	Hull
306	319	100871	P.D.E Methods and Applications Vol. 2	Robert C. Mcowen
307	320	106940	Non-linear O.D.E	P.W. Jordon and
				P. Smith
308	321	110967	Ordinary Differential Equations	Purna Chandra Biswal
309	322	111045	Linear Partial Differential Equations	Tyn Myiut-U.Debnath
310	323	111065	An introduction to PDE with MATLAB	Matthew P. Coleman
311	324	119075	Special Functions	George E. Andrews/ Askey/Roy
312	325	119095	Transform and PDE	T. Veerarajan
313	326	124032	Advanced differential equation	M D Raisinghania
314	328	111254	Simulation and Interference for Stochastic D.E	M. Lacus
315	328 a	xerox	Elements of partial differential equations	Ian Sneddon
		copy	T T T T	
316	328 b	xerox	Elements of partial differential equations	Ian Sneddon
		copy	<u> </u>	
317	328 c	Dept	An Introduction to Ordinary Differential	Earl A. Coddington
		copy	Equations	
318	328 d	dept	Differential equations and the calculus of	L.Elsgolts
		copy	variation	
319	329	1558	Random point processer	Donald. L. Snyder
320	330	6052	Statistical Methods	S.P. Gupta





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
321	333	53506	Stochastic Process	J. Medhy
322	334	54580	Standard Probability and Statistical Table	Daniel
			and Formulae	Zwillinger/Stephin
323	335	63980	Statistical Methods	J. Medhi
324	336	64350	Measure Theory and Probability	A.K. Basu
325	337	64354	Stochastic D.E and Applications	Xuerong Mao
326	338	65729	Probability, Statistics and Randaom Processes	T.Veerarajan
327	339	65863	Introduction to Mathematical Statistics	Robert. V. Hogg
02.				/Allen .T. Craig
328	340	65981	First Step in Statistics	Daniel B. Wright
329	342	66485	Probability Essential	Jean Jacod Philip and Protter
330	343	66963	Probability Random Variable and Stochastic Process	Athanasios Papoulis
331	344	66978	A Course In Distribution Theory and Applications	R.S. Pathak
332	345	68416	Industrial Mathematics and Statistics	J.C. Misra
333	346	68432	Sampling Theory and Methods	S. Sampath
334	347	68433	Sample Survey Theory	Des Raj Promod
335	348	68434	Applied Multivariate Statistical Analysis	Richard A. Johnson
336	349	68439	Practical Mathematical Statistics	H.C. Saxena
337	350	68448	Probability Theory	Heinz Bauee Meinz
338	351	68449	Introduction to Stochastic Process	A.H. Basu
339	352	68452	A course in Distribution Theory and Application	R.S. Pathak





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
340	353	68987	Probability Through Problems	Marek
				Capinski/Tomasz
341	354	95669	Probability Basic Stochastic Process	Zdzistar Brzezniak
342	355	95723	Applied Statistics and Probability for	A Douglas C.
			Engineers	Montgomery /
343	356	96076	Introduction to Time Series and Forecasting	Brackwell/Davis
344	357	96123	Probability, Random Variables and Random	Hwei Hsu
			Processes	
345	358	99009	Fundamental Probability and Random	Oliver C. Ibe
			Processes	
346	359	99138	Probability and Statistics	Mendenhall/Beaver
347	360	99156	Sampling Techniques	Cochran
348	361	104729	Mathematical Statistics with Application	Miller Freund's
349	362	104760	Multivariate Analysis and Application	Bhuyan
350	363	104793	Probability Statistics and Random	T. Veerarajan
			Processes	-
351	364	104799	Elementary Probability Theory with	Kai Lai Chung
			Stochastic Processes	
352	365	106247	Elementary Probability Theory with	Kai Lai Chung
			Stochastic Processes	
353	366	106274	Probability and Statistical Inference	Hogg/Tanis Rao
354	367	106284	Probability Statistics and Random Process	T. Veerarajan
355	368	106612	Probability Random Variables and Random	Peyton Z Peebles
-			Signals Principles	
356	369	107933	100 Statistical Tests	Gopal. K. Kanji
357	370	111066	Introduction to Probability	Charles M.
				Grinstead/J.Maurie
358	371	111171	Statistical Methods	H.C. Taneja





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
359	372	111251	A Model Approach to Regression with R	Simon J. Sheather
360	373	111253	Applied Statistics	P.N. Majumdar
361	375	111574	Probability Statistics	Schaum's Series
362	376	119109	Statistics and Numerical Methods	A. Singaravelu
363	377	119124	Probability and Random Processes	S. Palaniammal
364	378	120204	Fundamental Probability and Random Processes	Oliver C. Ibe
365	379	120211	Probability Random variable and Stochastic process	T. Veerarajan
366	380	120213	An introduction to Statistical Methods	C. B. Gupta/Vijay Gupta
367	381	122620	Probability and Statistics for Engineers	R.A. Johnson
368	382	127334	Probability and Statistical Inferences	Hogg
369	383	Spec. Copy	Probability , Statistics And Queuing Theory	A. Kandasamy and K. Gunavaathy
370	384	99137	Probability And Measure Theory	Robert B. Ash
371	387	111756	Probability Statistics	Kishor. S. Trivedi
372	387 a	Dept copy	Modern Probability theory	Max Brown
373	387 b	Dept copy	Modern Probability theory	Max Brown
374	387 с	Dept copy	Theory of Probability	B v Gnedenko
375	387 d	Dept copy	Introductory probability and statistical applications	Meyer
376	390	61849	Principles of Real Analysis	D.Aliprantis/Owen Burkinshaw
377	391	64316	A Course on Borel Sets	S.M. Srivastava





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
378	393	68459	An Introduction to Measures and	Inder K. Rana
			Integration	
379	395	68466	Mathematical Analysis and Application	S. Nandha/G.P.
		i _e		Rajasekar
380	396	68468	Measure Theory and Integration	G. Debarra
381	397	68957	A First Course in Real Analysis	M.H. Protter and C.B.
501				Morrey
382	398	68971	Mathematical Analysis	Jonathan Lewin
383	399	69347	Geometric Construction	Geroge E. Martin
384	400	95691	Real Analysis	N.L. Carothers
385	401	104721	Mathematical Analysis	Sathish
363	401	104/21	Wathematical Analysis	Shirali/Vasudeva
386	403	110960	The First Course in Mathematical Analysis	D. Somasundaram and
360	103	110700	The That Course in Mathematical Thiarysis	B. Chaudary
387	404	111073	A Modern Theory of Integration	Robert G. Bartle
388	405	126583	Metric Spaces	Q.H. Ansari
300	403	120303	Wettle Spaces	Q.11. Alisari
389	407	54994	Basic Topology	Amstrong
390	408	65212	Operator Theory and Analysis	H. Bart and I. Gohberg
390	400	03212	Operator Theory and Anarysis	11. Dait and 1. Golderg
391	409	65558	Linear Functional Analysis	Rynne and Youngson
202	410	66207	D D IA I.	TV C
392	410	66307	Beginning Functional Analysis	Karen Saxe
393	411	66969	Introductory Functional Analysis with	Kregszig
			Application	
394	412	68082	Functional Analysis	M. Thamban Nair
395	413	68443	Text Book of Functional Analysis	V.K. Krishnan
396	414	68456	Foundations of Functional Analysis	S. Ponnusamy
		Ĺ		





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
397	415	68469	Functional Analysis	Limaye
398	416	68972	An Introduction to Algebraic Topology	Joseph J. Rofman
399	417	68977	Introductory Functional Analysis	D. Reddy
400	418	69350	Robust Control Theory in Hibert Space	Feintuch
401	419	69353	Algebraic Topology: An Introduction	Massey
402	420	95670	Basic Topology	Amstrong
403	421	99266	Functional Analysis	Friges Riesz Bela SZ.Nagy
404	422	104722	A First Course in Functional Analysis	D. Somasundaram
405	423	104726	Topology	Jaraes.R Mumres
406	424	104787	Functional Analysis	M. Thamban Nair
407	425	104800	Topology of Metric Space	S. Kumaresan
408	426	108213	Foundation of Topology	B. Wayne Patty
409	427	111081	Principles of Functional Analysis	Martin Schechter
410	427 a	dept copy	topology a first course	James r. Munkres
411	427 b	Xerox copy	an introduction to theory of distributions	Jase Barros- Neto
412	427 c	Dept copy	Functional analysis	Walter Rudin
413	427 d	Dept copy	Functional analysis	S.Kesavan
414	427e	Dept copy	Functional analysis	Bala Mohan V Limaya
415	428	119144	Vector Algebra and Solid Analytic Geometry	Kantikumar/ Depak Kumar





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
416	429	68441	Vector Analysis	Shandhi
				Narayanan/R.K. Mittal
417	430	64366	An Introduction to Wavelets Through	Micheal. W. Frazier
			Linear Algebra	
418	431	65553	An Introduction to Wavelets Through	Micheal. W. Frazier
			Linear Algebra	
419	432	68471	Wavelets and Allied Topics	Jain,Krishna,Mhaskar
			-	and Prestin Singh
420	433	95677	Fourier and Wavelet Analysis	G. Bachman/ Narich/
			·	Beckenstien
421	434	95692	Ripples in Mathematics	A. Jensen and
				A Lacour Harbo
422	435	95694	Wavelets A Primer	Christian Blatter
423	436	95696	Wavelets Theory Applications	M.V. Altaisky
			Implementation	
424	437	95790	Insight into Wavelets from Theory to	K.P. Soman /
			Practice	Ramachandran
425	438	99152	Real Analysis with an Introduction to	Hong / Wang / Gardner
			Wavelets and Applications	
426	439	101643	Fourier and Wavelet Analysis	G. Bachman/ Narich/
				Beckenstien
427	440	125911	Waves and Oscillations	N. Subramaiyam
428	441	63961	A Course in Number Theory and	Neal Koblitz
			Cryptography	
429	442	64306	Algebraic Number Theory	Nevkirch
430	443	65084	Number Theory in Function Fields	Rosen
431	444	67280	Elementary Number Theory	Davidoff / Sarnak
432	445	68419	Introduction to Analytic Number Theory	Tom and M. Apostol
433	446	68422	First Step in Number Theory	Shaitesh Shirali
434	447	68447	A Primer on Number Sequence	Shaitesh Shirali





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
435	449	104806	Introduction to Analytic Number theory	Tom and M. Apostol
436	450	10392	Differential Equations and Calculus of Variation	L. Elsgolts
437	451	53352	Solution to Problems in Calculus of one Variables	Vadlamani Shyam /I.A. Maron
438	452	66743	Calculus	Michael Comenetz
439	453	68435	Integral Calculus	Shanthi Narayan / P.K Mittal
440	454	68474	Calculus for Scientists and Engineers	K.D. Joshi
441	455	95734	A Course in Calculus and Real Analysis	Ghorpade / Limaye
442	456	104783	Calculus of Variations with Applications	A.S. Gupta
443	457	106242	Calculus of Variations with Applications	A.S. Gupta
444	458	109699	Calculus	Apostol
445	459	110959	Calculus with Maple Labs	Krawcew /Rai
446	460	124048	Calculus and Analytic Geometry	Thomas
447	460 a	dept copy	Differential and integral calculus II	N.Piskunov
448	461	127343	Problems in Calculus of One Variable	I.A. Maron
449	462	127345	Differential and Integral Calculus	N. Piskunov
450	463	68431	Differential Geometry	D. Somasundaram
451	464	106244	Differential Geometry	D. Somasundaram
452	464 a	dept copy	A course of differential geometry and topology	A.Mishchenko and a. fomenko
453	465	106719	The mathematics on Financial Derivatives	Paul Wilmott / Sam Howison





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
454	466	106720	The concepts and practice of mathematical	Mark S Joshi
			finance	
455	467	106964	Computational and Finance	Levy
456	468	99265	Foundation of Cryptography	Odcd Goldreich
457	469	104725	Applied Cryptography	B. Schneier
458	470	106234	Applied Cryptography	B. Schneier
459	471	66486	Berkley problems in Mathematics	Desouza
460	472	69365	Mathematical Methods for Physicists	Arfken / Weber
461	473	97193	SPSS for Windows Step by Step	Geroge Mallery
462	474	104884	Mathematical Physics	Joglekar
463	475	111252	Introduction to Mathematical Systems	C. Heij / A. Ran /
			Theory	F.Van Schagen
464	476	111256	A Physicist Guide to Mathematician	Tam
465	477	111474	Pattern Recognition and Image Analysis	Earl Gose Richard
466	478	113024	Methods of Mathematical Physics Vol. 2	Courant / Hillbert
467	480	99911	Quantitative Aptitude	R.S. Agarwal
468	481	106293	Topics in Algebra	I.N. Herstein
469	482	129259	Topics in Algebra	I.N. Herstein
470	483	95781	Higher Algebra	H.Shall and S.R.Knight
471	484	101651	Matrix Operations	Richard Grandson
472	485	7642	Algebra Vol.1	Manika Vasagam Pillai





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
473	486	104737	Theory of Automata and Formal Language	A.M. Natarajan
474	487	111091	A Text Book on Automata Theory	P.K. Srimani
475	489	52929	Mastering MATLAB	Duane Hanselman
476	490	124051	Complex analysis	Lar s Alfors
477	491	131712	Discrete Mathematics	Kolman Busy Rose
478	492	68429	Discrete Mathematics	Rajendra Akerker and Rupali Akerker
479	493	129141	Discrete Mathematics and its Applications	Kenneth H. Roshan
480	494	Spec. Copy	Engineering Mathematics Vol. 1	Kandasamy and Co
481	496	122190	Advanced Engineering Mathematics	Erwin Kreyszig
482	497	106256	Graph Theory	Narasingh Deo
483	498	122984	Numerical Methods	Kandasamy and Co
484	499	54861	Numerical Methods for Scientific Computation	M. K. Jain and S.R.K. Iyengar
485	500	45962	ODE and Their Solutions	George M. Murphy
486	501	120201	Resource Management Technologies	V. Sundaresan
487	502	6088	Operation research	Kanti Swaroop
488	503	110972	Probability and Random Processes	Scott L. Miller and Co
489	504	7081	Mathematics Statistics	S.C. Gupta and V.K. Kapoor
490	505	66785	Mathematical Statistics	S.C. Gupta and V.K. Kapoor
491	506	54834	Business Statistics	S.P. Gupta





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
492	507	63215	Applied Statistics and Probability	George C. Runger
493	508	53667	Fundamentals of Applied Statistics	S.C. Gupta and V.K. Gupta
494	509	Spec. Copy	Probability Statistics and Queuing Theory	A. Kandasamy and Co
495	510	61846	Schaum's Outlines - Statistics	Murray R. Spiegel
496	511	56817	Probability and Random Processes	M.B.K. Moorthy
497	512	96124	Probability, Statistics and Random Processes	T. Veerarajan
498	513	58360	Vector Calculus	Santhi Narayanan
499	514	64322	Number Theory for Computing	Song Y. Yan
500	516	7271	Ancillary Mathematics Vol. 1	Manicavasagam Pillay Kantha samy anumanth
501	518	7648	Analytical Geometry	T.K. Manicavachagam Pillai
502	519	7413	Calculus Vol 1	S.Narayanan , T.K. Manicavachagam Pillai
503	520	119149	Ancillary Mathematics Vol.2	T.K. Manicavachagam Pillai S. Narayanan
504	521	101842	Research Methodology	R. Pannerselvam
505	522	Spec. Copy	Basic Mathematics for Engineering	S. Arumugam and Co
506	523	Spec. Copy	Basic Mathematics for Engineering	S. Arumugam and co
507	524	Spec. Copy	Basic Mathematics for Engineering	S. Arumugam and co
508	525	Spec. Copy	Basic Mathematics for Engineering	S. Arumugam and co
509	526	Spec. Copy	Basic Mathematics for Engineering	S. Arumugam and co
510	527	Spec. Copy	Basic Mathematics for Engineering	S. Arumugam and co





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
511	528	Spec.	Set	Brilliant a tutorials
		Copy		ELITE
512	529	Spec.	Series, Triangle and Functions	Brilliant a tutorials
		Copy		ELITE
513	530	Spec.	Trigonometry	Brilliant a tutorials
		Copy		ELITE
514	531	Spec.	Point, Straight line, Circle	Brilliant a tutorials
		Copy		ELITE
515	532	Spec.	Ellipse, Hyperbola	Brilliant a tutorials
		Copy		ELITE
516	533	Spec.	Binomial Theorem, Permutation and	Brilliant a tutorials
		Copy	Combination	ELITE
517	534	Spec.	Matrix, Determinant	Brilliant a tutorials
		Copy		ELITE
518	535	Spec.	Functional Limits	Brilliant a tutorials
		Copy		ELITE
519	536	Spec.	Integration	Brilliant a tutorials
		Copy		ELITE
520	537	Spec.	Probability	Probability
		Copy		
521	538	Dept.	Numerical Methods	A. Singaravelu
		Copy		_
522	539	Dept.	Algebra Vol.1	T.K. Manicavasagam
		Copy		and co
523	540	Dept.	Engineering Mathematics IV Sem QP	A. Singaravelu
		Copy		
524	541	Dept.	Computer Oriented Statistical Method	Shanti Sophia Bharathi
		Copy		
525	542	Spec.	Engineering Mathematics Vol.1	Kandasamy And Co
		Copy		
526	543	Spec.	Engineering Mathematics Vol.1	Kandasamy And Co
		Copy		
527	544	Dept.	Time Series	Aptitude
		Copy		
528	545	Dept.	Engineering Mathematics Vol.1	Kandasamy And Co
		Copy		
529	546	Dept.	Operational Research	H. Taha
		Copy		





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
530	547	Dept.	Discrete Mathematics	Dr.S.Geetha
		Copy		
531	548	Spec.	Transforms and Partial Differential	Kandasamy And Co
		Copy	Equation	
532	549	Dept.	Engineering Mathematics Vol.1	K. Vairamanickam And
		Copy		Co
533	550	Dept.	Engineering Mathematics Vol.1	K. Vairamanickam And
		Copy		Со
534	551	Dept.	Numerical Methods	K. Subramani and A.
		Copy		Shantha
535	552	Dept.	Engineering Mathematics Vol.2	K. Subramani and A.
		Copy		Shantha
536	553	Dept.	Statistics and Numerical Methods	K. Subramani and A.
		Copy		Shantha
537	554	Dept.	Ancillary Mathematics Vol.1	S. Narayanan, T.K.
		Copy		Manickavachogam and
538	555	Dept.	Ancillary Mathematics Vol.2	S. Narayanan T.K.
		Copy		Manickavachogam and
539	556	119151	Probability and Random Processes with	Henry Stark and John
			Applications to Signal Processing	W. Woods
540	557	132511	Operational Research	J.K. Sharma
541	558	Spec.	Engineering Maths 1st Sem	M.K. Venkatraman
		Copy		
542	559	Spec.	Mathematical Analysis	Apostol
		Copy		
543	560	104751	Analytical Geometry	T.K.
				Manickavachogam, T
544	561	Spec.	Engineering Mathematics Vol.2	Kandasamy and Co
		Copy		
545	562	Spec.	Discrete Mathematics - Question Bank	Rajesh Prohit
		Copy		
546	563	58314	Operations Research	Kanti Swarup
547	565	Comp.	Calculus volume - 1	S. Narayanan
		Copy		
548	566	Comp.	Calculus volume - III	T.K.
		Copy		Manickavachogam ,S.





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
549	567	Comp.	Calculus Volume - II	S. Narayanan
		Copy		
550	568	Comp.	Numerical Methods - Question Bank	G. Balaji
		Copy		
551	569	Comp.	Operations Research	V.K. Kapoor
		Copy		
552	570	Comp.	Topo geometry	K.M.A. Kadhar Batcha
		Copy		
553	572	Comp.	A Primer For Engineering Students With	K. Sivakumar et al
		Copy	Examples	
554	574	Comp.	UGC CSIR NET/SET	Pawan Sharma and Co
		Copy		
555	576	Spec.	Higher Engineering Mathematics	B.S. Grewal
		Copy		
556	579	Dept.	Numerical Methods	Saumyen Guha
		Copy		
557	580	Dept.	Computational Methods For Partial	M.K. Jain,
		Copy	Differential Equations	S.R.K. Iyengar
558	581	Dept.	Numerical Solution Of P.D.E	K.W. Morton,
		Copy		D.F. Mayers
559	582	Dept.	Cryptography, Automata And Learning	Gnanaraj Thomas
		Copy	Theory	
560	583	Dept.	Numerical Methods With Programs In	P. Nagarajan,
		Copy	MATLAB	K. Srinivasa Rao
561	584	Dept.	Numerical Methods With Programs In	P. Nagarajan,
		Copy	MATLAB	K. Srinivasa Rao
562	586	Dept.	Discrete Mathematics	M.K. Venkataraman
	(1)	Copy		
563	586	Dept.	Discrete Mathematics	M.K. Venkataraman
	(2)	Copy		
564	586	Dept.	Discrete Mathematics	M.K. Venkataraman
	(4)	Copy		
565	586	Dept.	Discrete Mathematics	M.K. Venkataraman
	(5)	Copy		
566	587	Dept.	Introduction To Graph Theory	R.J. Wilson
		Copy		
567	587 a	Dept	Introduction to Mathematical Probability	J.V.Uspensky
		copy		





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
568	588	Spec.	Advanced Engineering Mathematics	D.G. Zill
		Copy		
569	590	Xerox	fractional calculus and integral transforms	A.C. Mcbride
		copy	of generalized functions	
570	591	Xerox	elementary introduction to new generalized	Jean Francois
		copy	functions	Colombeau
571	592	Xerox	new generalized functions and	Jean Francois
		copy	multiplication of distributions	Colombeau
572	593	Xerox	mathematical analysis	Gabriel Klambauer
		copy		
573	594	Xerox	Pure mathematics 5 and 6	Hugh Neill and
		copy		Douglas Quadling
574	595	Xerox	Pure mathematics 3	Hugh Neill and
		copy		Douglas Quadling
575	596	Xerox	Pure mathematics 1 &2	Hugh Neill and
		copy		Douglas Quadling
576	597	Xerox	Pure mathematics 4	Hugh Neill and
		copy		Douglas Quadling
577	598	Xerox	A survey of numerical mathematics volume	David Young Robert
		copy	I	Tod Gregory
578	599	Deptco	Measure and integral	Richard L. Wheeden
	-00	py		And Antoni zygmund
579	600	Dept	Counterexamples in Topology	Lynn Arthur Steen & J.
		copy		Arthur Seebach, Jr.
580	601	Dept	Ten Lectures on Wavelets	Ingrid Daubechies
701	602	copy		MIZ 1 1 1
581	602	Dept	Geometry	M.Kachenovsky and
700	602	Copy	I de la disconsista di la constanti di la cons	LICM Coveter
582	603	Dept	Introduction to Geometry	H.S.M. Coxeter,
500	<i>c</i> 04	Copy	F	F.R.S
583	604	Dept	Functions of one complex variable	John B.Conway
504	605	Copy	The theory of functions of a complex	A C Swashnilzav
584	605	Dept	The theory of functions of a complex	A.G.Sveshnikov,
505	606	Copy	variable Complex Applysis	A.N.Tikhonov
585	606	Dept	Complex Analysis	LarsV.Ahlors
506	607	Copy	Complex numbers and Conformal marriage	A I Morkwohaviah
586	607	Dept	Complex numbers and Conformal mappings	A.I.Markushevich
		Copy	<u> </u>	<u> </u>





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
587	608	Dept	A first course in abstract algebra	John B.Fraleigh
		copy		
588	609	Dept	A brief course in the theory of functions of	B.Z.Vulukh
		copy	a real variable	
589	610	Dept	Complex variables and applications	Ruel V.Churchill,
		copy		James ward brown
590	611	Dept	Towing icebergs, falling dominoes and	Robert B Bank
		copy	another adventures in applied Mathematics	
591	612	Dept	Real and complex analysis	Walter Rudin
		copy		
592	613	Dept	The method of Mathematical induction	I.S.Sominsky
		copy		
593	614	Dept	Problems in Mathematics with hints and	V.Govorov, P.Dybov,
		copy	Solutions	N.Miroshin,S.Smirnova
594	615	Dept	Lectures in Geometry –Smooth manifolds	M.Postnikov
		copy		
595	616	Dept	A course in number theory and	Neal Koblitz
		copy	cryptography	
596	617	Dept	Real Analysis	H.L.Royden
		copy		
597	618	Dept	Problem book in mathematics for Technical	O.N.Afanasyeva,
		copy	colleges	Ya.S/Brodsky,
598	619	Dept	Equations and Inequalities	V.V.Vavilov,
		copy		L, L,Melnik
599	620	Dept	Lectures in Geometry – Analytic Geometry	M.Postnikov
		copy		5 115 6 11
600	621	Dept	History of Modern Mathematics	David Eugene Smith
		copy		341.77
601	622	Dept	Functions of a complex variable,	M.L.Krasnov,
	(22	copy	operational calculus and stability theory	A.I.Kiselev,
602	623	Dept	The international Encyclopedia of physical	E.R.Lapwood
500	<i>c</i> 0.4	copy	chemistry and chemical physics – ordinary	EALLID 1'
603	624	Dept	Thesis writing A manual for researchers	F.Abdul Rahim
CO.4	605	Copy	Engineering Mathematics for first	Dr. D. Vandasamy
604	625	Spec.	Engineering Mathematics for first year	Dr. P.Kandasamy,
(05	626	Copy	Engineering Methometics I	Dr.K.Thilagavathy,
605	626	Dept	Engineering Mathematics I	Dr.K.Ganesan,
		copy		Dr.Sundarammal





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
606	627	Dept	Problems in Calculus of one variable	I.A.Maron
		copy		
607	628	Dept	Calculus Volume II	Tom.M.apostal
100	620	copy		D DV 1
608	629	Spec.	Engineering Mathematics Vol I	Dr. P.Kandasamy,
500	(20)	Copy	T ' ' M (1 , ' T	Dr.K.Thilagavathy,
609	630	Dept	Engineering Mathematics -I	Ravish R Sigh, Mukul
610	621	Copy	Theory and Ducklams of Colombia	Bhatt
610	631	Dept	Theory and Problems of Calculus	Frank Ayres JR
611	632	copy Dept	Calculus Volume I	Tom.M.Apostal
611	032	_	Calculus volume i	1 Om.W.Apostai
612	633	copy Compli	Human Resource Management	V S P Rao
012	033	mentar	Truman Resource Wanagement	V 51 Kao
613	634	Compli	Engineering Mathematics for first year	T.Veerarajan
013	031	mentar	Engineering Mathematics for mot year	1. V cerurajan
614	635	Dept	A First Book in Algebra	Wallace C Boyden
011	000	copy	The state of the s	
615	636	Dept	Geometrical constructions with compasses	A.Kostovskii
		copy	only	
616	637	Dept	Higher Algebra	Hall and Knight
		copy		
617	638	Dept	Geometric measure theory A beginner's	Frank Morgan
		copy	Guide	
618	639	Dept	Engineering Mathematics I	G.Balaji
		copy		
619	640	Dept	Engineering Mathematics I	Dr.K.Ganesan, Dr.Sund
		copy		arammal Kesaven,
620	641	Dept	Basic Mathematics for Engineering	S.Arumugam
		copy		A.Thangapandi Issac,
621	642	Dept	Introduction to Discrete Mathematics	S.V. yablonsky
		copy	5:00	N. D. 1
622	643	Dept	Differential and integral calculus	N.Piskunov
(22	C 1 1	Copy		C1 1 (1 D '
623	644	Dept	The book of numbers	Shakuntala Devi
(24	615	Copy	Dungalos to puggle you	Chalzuntala Davi
624	645	Dept	Puuzzles to puzzle you	Shakuntala Devi
		copy		





S.	Dept.	Accn.	Title of the book	Author
No.	No	No		
625	646	Compli	Organization Development	Wendell L. French,
		mentar		Cecil H. Bel, JR. Veena
626	647	Compli	enriching human capital through training	P L Rao
		mentar	development	
627	648	Xerox	All mathematics you missed	Thomas A.Carrity
		copy		
628	649	Xerox	Reading, writing and proving. A closer	Ulrich daepp, Pamela
		copy	look at mathematics	Gorkin
629	650	Xerox	Complex analysis	Joseph Bak, Donald
		copy		J.Newman
630	651	Xerox	Mathematical modelling	
		copy		
631	652	Xerox	the mathematical universe	William Dunham
		copy		
632	653	Dept	Engineering mathematics III	Kusuma Kumara
		copy		Gayatri Devi Pavana
633	654	Dept	Linear algebra	Seymour Lipschutz
		copy		
634	655	Dept	Linear algebra	Kenneth Hoffman / Ray
		copy		Kunze
635	656	68461	Graph theory and its applications	R.Balakrishnan,r j
				Wilson g Sethuraman
636	657	Dept	Engineering Mathematics for I year	T.Veerarajan
		copy		



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



EQUIPMENT LIST

S.No.	Type of Asset	Description (if required)	In Use
	Fur	niture	
1	Staff table		23
2	S-type chair		10
3	Computer table		7
4	Cushion chair		8
5	Plastic chair		8
6	Steel rack (small)		7
7	Almirah (small)		10
8	Almirah (big)		3
9	Almirah with glass		8
10	Steel rack (big)		2
11	File cabinet		3
12	Four seater		6
13	Two seater		70
14	Wood bench		2
	Electric	al Fittings	
15	Celling fan		45
16	Tube light		62
17	Ups	Consul	1
18	Wall mountain fan		5
19	Pedestal fan		2
	Comput	er Systems	
20	Computer		7
21	Printer		4
	Office I	Equipment	
22	Inter com phone		2
	Teach	ing Aids	
23	LCD Projector	PDD5ABENQMP515 71030713415 SONYVPL-0	2



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



VISITING FACULTY DETAILS

S.No.	Date	Research Scholar	Event	Guest Name and Affiliation
		Name		
01	24.06.2023	B.Amudha	2 nd Doctoral	Dr.Sivasubramaniam,
			Committee	Anna University, Dindivanam,
			meeting	Tamil Nadu
02	12.02.2023	-	Ph.D Interview	Dr.K.Maruti Prasad, Professor of
				Mathematics GITAM
				University, Hyderabad



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



STUDENTS ACTIVITY

Paper Presented

- 1. B.Sneha II M.Sc. Mathematics, presented a paper titled "Theoretical and Experimental expectations of Viscosity and Ultrasonic velocity in binary liquid mixtures of Cyclohexane with Isopropyl Acetate or Isobutyl acetate A Comparative Study", in International Conference on Advanced Materials, Organized by Department of Mathematics, Loyola College, Chennai. (21-02-23 and 22-02-23)
- 2. L. Anjana Sree Nithya, II M.Sc Mathematics, presented a paper titled "Some Degree Based Topological Indices of Oxide Network", in the National Conference on Multidisciplinary Academic Research and Innovation, organized by Sri Padmavati Mahila Visvavidyalayam, Tirupati. (03-02-23)
- 3. B. Sneha, II-M.Sc Mathematics, presented a paper titled "Determination of Physico-Chemical characteristics of Organic liquid using Redlich Kister Co-efficients", in the International Conference on Recent Trends on Applied Mathematics (ICRTAM 2023), organized by Department of Mathematics, Loyola College, Chennai. (24.02.23-25.02.23)
- 4. A.K Kanchadhala, II-M.Sc mathematics, presented a paper titled "K-Banhatti Indices of trees", in the 12th National Conference on Emerging Trends in Computer Science, organized by Pattammal Alagesan College of Arts & Science, Athur, Chengalpattu. (13.04.23)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Programs Attended

- 1. L. Anjana Sree Nithya II M.Sc Mathematics, attended a Workshop on Mathematical aspects in bio sciences and engineering (WMBSE-2022), organized by SRM Institute of Science and Technology, Kattankulathur. (10.11.22 and 11.11.22)
- 2. A K. Kanchadhala, II M.Sc Mathematics, attended a Workshop on Mathematical aspects in bio sciences and engineering (WMBSE-2022), organized by SRM Institute of Science and Technology, Kattankulathur. (10.11.22 and 11.11.22)
- 3. B. Sneha, II M.Sc Mathematics, attended a Workshop on Mathematical aspects in bio sciences and engineering (WMBSE-2022), organized by SRM Institute of Science and Technology, Kattankulathur. (10.11.22 and 11.11.22)
- 4. J. R. Sudharsan, II M.Sc Mathematics, attended a Workshop on Mathematical aspects in bio sciences and engineering (WMBSE-2022), organized by SRM Institute of Science and Technology, Kattankulathur. (10.11.22 and 11.11.22)
- 5. Final year UG & PG students participated in a talk on "Career Guidance" program, jointly organized by Departments of Mathematics, Physics, Chemistry & CSA in association with training and placement division of SCSVMV on 21-09-2022 at Physics Lab, SCSVMV.



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



STUDENTS FEEDBACK



Feedback Report Staff Subjectwise

View Feedback Report

Select Academic Year : 2022-2023 V ODD V

Empld	Prefix	Name	Course	Mode	Sem	Subject_Name	Excelent	Very Good	Good	Average	Poor	NoOfStud	Point	Score
10147	Dr.	D.VIJAYALAKSHMI	M.Sc. [MATHEMATICS]	REGULAR	3	Software Lab - V (Operation Research)	2	2	1	0	0	5	42	84.00
10147	Dr.	D.VIJAYALAKSHMI	B.SC. (MATHEMATICS)	REGULAR	5	Data Interpretation	I	1	0	0	0	2	18	90.00
10147	Dr.	D.VIJAYALAKSHMI	M.Se. [MATHEMATICS]	REGULAR	3	Fluid Dynamics	2	3	0	0	0	5	44	88.00
10221	Dr.	K SRINIVASA RAO	BE [CIVIL]	REGULAR	3	MATHS-III TRANSFORM & DISCRETE MATHS	1	0	0	0	0	1	10	100.00
10149	Dr.	N.SARADHA	BE [MECHATRONICS]	REGULAR	3	MATHEMATICS – III – PROBABILITY AND STATISTICS	4	0	0	0	0	4	40	100.00
10149	Dr.	N.SARADHA	BE [ECE]	REGULAR	3	MATHEMATICS- III (PROBABILITY AND STATICS)	2	0	2	0	0	4	32	80.00
10149	Dr.	N.SARADHA	B.SC. (MATHEMATICS)	REGULAR	3	Quantitative Aptitude	3	0	0	0	0	3	30	100.00



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS



Feedback Report Staff Subjectwise

View Feedback Report

Select Academic Year : 2022-2023 V ODD V

10067	Dr.	P. NAGARAJAN	M.Se. [MATHEMATICS]	REGULAR	3	Operation Research	0	5	0	0	0	5	40	80.00
10138	Mr.	ВАГАЛ Р	M.Sc. [MATHEMATICS]	REGULAR	3	Discrete Mathematics	2	3	0	0	0	5	44	88.00
10138	Mr.	ВАГАЛ Р	B.SC. (MATHEMATICS)	REGULAR	1	Allied Statistics I	1	0	0	0	0	1	10	100.00
10138	Mr.	ВАLАЛ Р	B.COM	REGULAR	3	Business Statistics	7	2	1	0	0	10	92	92.00
10138	Mr.	ВАГАЛ Р	B.B.A.	REGULAR	3	BUSINESS STATISTICS	1	o	2	0	0	3	22	73.33
10133	Dr.	E.GEETHA	B.SC. (MATHEMATICS)	REGULAR	1	Calculus	1	0	0	0	0	1	10	100.00
10133	Dr.	E.GEETHA	B.SC. (MATHEMATICS)	REGULAR	3	Numerical Methods	3	0	0	0	0	3	30	100.00
10140	Dr.	R.MAGESWARI	BE [MECH]	REGULAR	3	Mathematics III	2	1	0	0	0	3	28	93.33
10140	Dr.	R.MAGESWARI	BE [ECE]	REGULAR	1	MATHEMATICS- I(CALCULAS AND DIFFERENTIAL EQUATION)	1	3	1	2	o	7	48	68.57
10140	Dr.	R.MAGESWARI	BE [MECHATRONICS]	REGULAR	1	Mathematics I \$ (Calculus & Differential Equations)	0	1	1	0	o	2	14	70.00
10140	Dr.	R.MAGESWARI	BE [EEE]	REGULAR	1,	MATHEMATICS-i	0	1	0	0	0	1	8	80.00
10140	Dr.	R.MAGESWARI	B.C.A.	REGULAR	5	SKILLS FOR HUMAN RESOURCE DEVELOPMENT*	3	o	1	0	0	4	36	90.00
10140	Dr.	R.MAGESWARI	BE [MECH]	LATERAL ENTRY	3	Mathematics III	0	1	1	0	0	2	14	70.00
10134	Dr	K.PRAMILA	B.Sc [COMPUTER SCIENCE]	REGULAR	5	Skills for Human Resource Development*	6	1	0	0	0	7	68	97.14
10134	Dr	K.PRAMILA	M.B.A	REGULAR	1	BUSINESS MATHEMATICS AND STATISTICS - I	10	7	4	1	o	22	184	83.64
10134	Dr	K.PRAMILA	B.SC. (MATHEMATICS)	REGULAR	5	Statics	1	1	0	0	0	2	18	90.00

Go



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



SCSVMV DIGITAL CAMPUS Home Staff Module | Student Module | Research Module | Library | Hostel Module | U Logout

Feedback Report Staff Subjectwise

View Feedback Report

Select Academic Year : 2022-2023 V ODD V

10134	Dr	K.PRAMILA	B.SC.(PHYSICS)	REGULAR	1	Allied Mathematics-I	8	2	3	0	1	14	116	82.86
10297	Dr.	A.GAYATHRI	BE [CSE]	REGULAR	3	Mathematics- III (Differential Calculus)	31	5	4	0	0	40	374	93.50
10297	Dr.	A.GAYATHRI	B.SC. (MATHEMATICS)	REGULAR	5	Complex Analysis	2	0	0	0	0	2	20	100.00
10297	Dr.	A.GAYATHRI	в.тесн [тт]	REGULAR	3	Mathematics- III (Differential Calculus)	2	1	0	0	0	3	28	93.33
10297	Dr.	A.GAYATHRI	BE [EEE]	PART TIME	1	MATHEMATICS-I	3	0	0	0	o	3	30	100.00
10135	Dr.	J.SENGAMALASELVI	B.SC.(PHYSICS)	REGULAR	5	Mathematical Physics	4	1	0	0	o	5	48	96.00
10135	Dr.	J.SENGAMALASELVI	B.SC. (MATHEMATICS)	REGULAR	3	Differential Equations and its applications	3	0	0	0	0	3	30	100.00
10143	Dr.	VK.RADHAKRISHNAN	BE [EEE]	PART TIME	3	MATHEMATICS- III	2	1	0	0	0	3	28	93.33
10143	Dr.	V.K.RADHAKRISHNAN	BE [MECH]	REGULAR	1	Mathematics -1	0	1	0	1	0	2	12	60.00
10143	Dr.	V.K.RADHAKRISHNAN	M.Sc. [MATHEMATICS]	REGULAR	3	Functional Analysis	1	4	0	0	0	5	42	84.00
10146	Dr.	A.DHANALAKSHMI	B.SC. (MATHEMATICS)	REGULAR	5	Sequence and Series	2	0	0	0	0	2	20	100.00
10146	Dr.	A.DHANALAKSHMI	B.SC. (CHEMISTRY)	REGULAR	3	Allied Mathematics - 1	1	0	0	0	o	1	10	100.00
10146	Dr.	A.DHANALAKSHMI	M.Sc. [MATHEMATICS]	REGULAR	3	Awareness Course III	3	2	0	0	o	5	46	92.00
10148	Dr.	K.BHARATHI	M.Sc. [MATHEMATICS]	REGULAR	3	Software Lab - VI (Sage)	3	2	0	0	0	5	46	92.00
10148	Dr.	K.BHARATHI	B.SC. (MATHEMATICS)	REGULAR	5	Abstract Algebra	2	0	0	0	0	2	20	100.00
10136	Dr.	T. N. KAVITHA	M.Sc. [PHYSICS]	REGULAR	1	Mathematical Physics	1	0	0	0	0	1	10	100.00
10136	Dr.	T. N. KAVITHA	BE [CSE]	REGULAR	5	Automata Theory	17	0	4	0	0	21	194	92.38
10136	Dr.	T. N. KAVITHA	B.SC. (MATHEMATICS)	REGULAR	1	Analytical Geometry & Trigonometry	1	0	0	0	0	1	10	100.00
10136	Dr.	T. N. KAVITHA	B.TECH [IT]	REGULAR	5	Automata Theory	0	1	0	0	0	1	8	80.00



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS



: 2022-2023 V EVEN V Select Academic Year

EmpId	Prefix	Name	Course	Mode	Sem	Subject_Name	Excelent	VeryGood	Good	Average	Poor	NoOfStud	Point	Score
10147	Dr.	D.VIJAYALAKSHMI	B.SC. (MATHEMATICS)	REGULAR	2	Basics of Matlab	2	0	0	0	0	2	20	100.00
10147	Dr.	D.VIJAYALAKSHMI	B.SC. (MATHEMATICS)	REGULAR	4	Graph Theory	2	0	0	0	0	2	20	100.00
10149	Dr.	N.SARADHA	B.COM	REGULAR	4	Business Mathematics	6	1	1	0	0	8	74	92.50
10149	Dr.	N.SARADHA	M.Sc. [MATHEMATICS]	REGULAR	4	Applied Graph Theory	3	1	0	0	0	4	38	95.00
10067	Dr.	P. NAGARAJAN	B.SC. (MATHEMATICS)	REGULAR	4	Logic and verbal reasoning	2	0	0	0	0	2	20	100.00
10067	Dr.	P. NAGARAJAN	B.SC. (MATHEMATICS)	REGULAR	6	Linear Algebra	1	1	0	0	0	2	18	90.00
10067	Dr.	P. NAGARAJAN	B.SC.(PHYSICS)	REGULAR	4	Introduction of MATLAB	1	1	1	0	0	3	24	80.00
10138	Mr.	ВАLАЛ Р	BE [EEE]	REGULAR	2	MATHEMATICS II	1	0	0	0	0	1	10	100.00
10138	Mr.	ВАLАЛ Р	BE [ECE]	REGULAR	2	MATHEMATICS-II (LINEAR ALGEBRA, TRANSFORM CALCULUS AND NUMERICAL METHODS)	ı	1	2	2	0	6	38	63.33
10138	Mr.	ВАLАЛ Р	B.SC. (CHEMISTRY)	REGULAR	4	Allied Mathematics - II	2	1	1	o A	¢iv	ate W	and.	85,00

Go to PC settings to activa



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

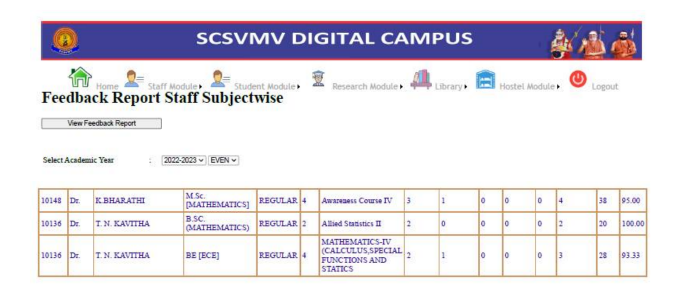




(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS



SCSVINY

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



RESULT ANALYSIS

ODD Semester

2022-23

Course Name	Subject Name	No. of Students Registered	No. of Students Pass	Pass %
	First Year	2	0	0
B.Sc- Mathematics	Second Year	3	3	100
	Third Year	3	3	100
M.Sc- Mathematics	First Year	1	0	0
	Second Year	5	4	80

Even Semester

2021-22

Course Name	Subject Name	No. of Students Registered	No. of Students Pass	Pass %
	First Year	3	3	100
B.Sc- Mathematics	Second Year	3	3	100
	Third Year	28	27	96.5
M.Sc- Mathematics	First Year	5	4	80
	Second Year	2	2	100



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



PLACEMENT ACTIVITY

S.No	Name of the student	Month &	Name of the company	Min-max
		Year		package
		Placement		
1	B.Vignesh	Nov -2022	Nvh India-Thandalam	1.5-3 lakhs/
	(III-B.Sc-Mathematics)			annum
2	P. Sathiya	Oct-2022	Zinnov Management	1.5-2.5 lakhs/
	(III-B.Sc-Mathematics)		Consulting	annum
3	B. Sneha	Oct- 2022	Zinnov Management	1.5-2.5 lakhs/
	(II-M.Sc-Mathematics)		Consulting	annum
4	P. Sathiya	Apr- 2023	Vedavalli Vidhyalaya	2.5-3 lakhs/
	(III-B.Sc-Mathematics)		School, Vellore	annum
5	Sutharsan	May-2023	Sart Time Horticulture	2.5-3 lakhs/
	(II-M.Sc-Mathematics)		Private limited.	annum
6	B.Vignesh	May-2023	Sart Time Horticulture	2.5-3 lakhs/
	(III-B.Sc-Mathematics)		Private Limited.	annum



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

- I, Dr.K.Srinivasa Rao, confirm that
- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given me to do for the academic year 2022–2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes / No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)

K. Nicho. W Signature

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA (Deemed to be University U/S 3 of the UGC Act 1956)



ned to be University U/S 3 of the UGC Act 1 Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561

DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

I, Dr.D.Vijalakshmi, confirm that

- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given
 me to do for the academic year 2022–2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes / No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS

A CELEBRATING PERSONNEL PROPERTY OF THE PERS

WORK COMPLETION REPORT

- I, Dr.N.Saradha, confirm that
- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given me to do for the academic year 2022–2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes / No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

I, Dr.P.Nagarajan, confirm that

- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given me to do for the academic year 2022–2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes / No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

I, Dr.P.Balaji, confirm that

- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given me to do for the academic year 2022–2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes / No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes / No)





(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561

DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

I, Dr.E.Geetha, confirm that

- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given
 me to do for the academic year 2022–2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes / No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561

DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

- I, Dr.R.Mageswari, confirm that
- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022-2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022-2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given me to do for the academic year 2022-2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022-2023. (Yes / No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

I, Dr.A.Gayathri, confirm that

- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes/Ne)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes/No)
- I have completed all of the department's tasks that the head of the department had given me to do for the academic year 2022–2023. (Yes/No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes/No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/Ne)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561

DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

I, Dr.J.Sengamalaselvi, confirm that

- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given
 me to do for the academic year 2022–2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes / No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)

J. Sengemale Sels, Signature



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561

DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

I, Dr.K.Pramila, confirm that

- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given me to do for the academic year 2022–2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes / No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

I, Dr.V.K.Radhakrishnan, confirm that

- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given me to do for the academic year 2022–2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes/No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)





(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561

DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

I, Dr. A. Dhanalakshmi, confirm that

- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given me to do for the academic year 2022–2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes/No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)

A. Shanalanli Signature



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 **DEPARTMENT OF MATHEMATICS**



WORK COMPLETION REPORT

I, Dr. K. BHARATHI, confirm that

- I have completed the syllabus and handled all the courses that were given to me for the academie year 2022–2023. (Yes / No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022-2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given me to do for the academic year 2022-2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes / No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)

Signature



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



WORK COMPLETION REPORT

I, Dr.T N Kavitha, confirm that

- I have completed the syllabus and handled all the courses that were given to me for the academic year 2022–2023. (Yes/No)
- I have examined homework, assignments, and test papers before submitting the final grades to the relevant departments for the academic year 2022–2023. (Yes / No)
- I have completed all of the department's tasks that the head of the department had given
 me to do for the academic year 2022–2023. (Yes / No)
- I have submitted all of my leave applications to the department; there are no pending requests for the academic year 2022–2023. (Yes / No)
- I have finished all the tasks that higher university officials assigned to me for the academic year 2022-2023. (Yes/No)

J. N. leer

THE STREET OF TH

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



WORK PLAN - ACADEMIC PLANS FOR ENSUING SEMESTER

Work and academic plans for faculties

- All courses and lab work assigned by head of department to faculties
- Conduct of two internal examinations in regular interval at department level
- Maintenance of department library, department lab by a faculties
- Maintenance of log book and mentor book by faculties
- Conduct of staff meetings in the department
- Conduct of class committee meeting and maintenance of student's details by class in charge.
- Preparation of department profile by a faculty
- Students placement activity related works by a faculty
- Staff participation in international conference/workshop/QEP/Orientation Course/etc.,
- Staff plan to publish papers in reputed international and national journals (SCI, SCIE, WOS,SCOPUS, UGC., etc.,)
- Staff plan to apply for funded projects.
- Conduct of research colloquium at department

Work and academic plans for department

- Conduct of subject oriented mathematical workshops
- Conduct of national level conferences
- Conduct of seminars by inviting chief guest from reputed institutions.
- Conduct of faculty development program
- Celebration of National Mathematics Day
- Course on Vedic Mathematics
- Conduct of Quality Enrichment Program



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



ADDITIONAL RESPONSIBILITIES

Dr.K.Sriniyasa Rao

- Head of the department of Mathematics (Odd semester 2022-23)
- Nodal officer for SCSVMV
- Member of board of studies
- Chief Superintendent of university theory examination (Odd Semester, 2022-23)
- Department admission work 2022-23
- NAAC -2023 department files preparation work.

Dr.D.Vijayalakshmi

- Head of the department of Mathematics (Even semester 2022-23)
- Member of Students grievance readdressed cell
- Convener of International Mathematics Day- 2023
- Chief Superintendent for university theory examinations (Even Semester, 2022-23)
- Department admission work 2022-23
- NAAC -2023 department files preparation work.
- Mentor for students
- Class coordinator
- Department Library in charge (Odd semester 2022-2023)

Dr.N.Saradha

- Class coordinator for I-M.Sc (Odd semester)
- Addition chief superintendent for university theory examinations (2022-23)
- Department admission work 2022-23
- NAAC -2023 department files preparation work.
- Acted as an event coordinator for an event on the eve of International Mathematics Day.
- Mentor for students



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS



Prepared AQAR for NAAC

• Updating of syllabus for B.Sc Mathematics

Dr.P.Nagarajan

- NSS Programme Coordinator of SCSVMV
- Member of ICC Committee, SCSVMV
- Secretary of Green Cell, SCSVMV
- Department admission work 2022-23
- Invigilation duty allotment work for university theory examination (Even semester)
- Additional chief for university theory examination (odd semester 2022-23)
- BOS member, department of Mathematics, SCSVMV (Odd, 2022-23)
- NAAC -2023 department files preparation work.
- Acted as an event coordinator for an event on the eve of International Mathematics Day.
- Mentor for students

Dr.P.Balaji

- Class coordinator II-M.Sc-Mathematics(Odd Semester 2022-23)
- Department research compendium preparation work
- Maintenance of department log book
- Mentor for students
- Member of ICC Committee, SCSVMV
- Acted as an event coordinator for the event "1 minute talk" on the eve of International Mathematics Day-2023
- Syllabus updating work for B.Sc Mathematics
- Syllabus updating work for B.Sc Computer Science
- Department admission work 2022-23.
- NAAC -2023 department file preparation work.



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS



Dr.E.Geetha

- Prepared department profile for the academic year 2021 2022
- Prepared newsletter for the period July 2022 Dec. 2022
- Prepared AQAR for NAAC
- Acted as an event coordinator for the event debate on the eve of International Mathematics Day.
- Syllabus updating work for B.Sc Mathematics
- Syllabus updating work for B.Sc Computer Science
- Syllabus updating work for B.E. ECE.
- Additional superintendent for university theory examination (March 2022-23)
- Mentor for students
- NAAC -2023 department file preparation work.
- Invigilation duty allotment work for university theory examinations (Even semester)
- Department admission work 2022-23

Dr.R.Mageswari

- Chief Warden for girls hostel, SCSVMV.
- Member of Green Cell, SCSVMV
- Department IQAC coordinator
- Department research coordinator
- NAAC work 2022-23NAAC -2023 department files preparation work.
- Department admission work 2022-23

Dr.K.Pramila

- Member of BOS (even semester 2022-23)
- Department IQAC Coordinator
- III-B.Sc class in charge (Even 2022-23)



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS



- Mentor for student
- Event organizer of NMD 2023
- NAAC -2023 department file preparation work.
- Department admission work 2022-23

Dr.A.Gayathri

- Member of BOS (even semester 2022-23)
- Organizing Secretary, International Mathematics Day (IMD 2023)
- Additional chief for university theory examinations, MBA Trimester, February 2023.
- Class in charge for II-B.Sc Mathematics (Odd semester 2022-23)
- Department academic coordinator
- Mentor for students
- NACC-2023 department file preparation work
- Department admission work 2022-23
- Prepared a Magazine "Amazing World of Math"

Dr.J.Sengamalaselvi

- Member on Anti Ragging committee, SCSVMV
- Class In charge for II-B.Sc-Mathematics(Even semester)
- Class In charge for II-M.Sc (Even semester)
- Department research colloquium coordinator
- Acted as an event coordinator on the eve of International Mathematics Day-2023.
- Department admission work 2022-23
- NAAC -2023 department files preparation work.



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Dr. V. K. Radhakrishnan

- Department e-varsity coordinator
- Department timetable coordinator
- Department NIRF coordinator
- Member of IQAC composition committee, SCSVMV
- Additional superintendent for university theory examinations
- Invigilation duty allotment work for university theory examination (Even semester 2022-23) Nov'22 (Phase 1)
- Prepared syllabus Statistics for Data Science for B.Sc., (Data Science) course
- Prepared syllabus–Functional Analysis and Research Methodology for B.Sc., (Mathematics) course
- NAAC -2023 department files preparation work.
- Acted as an event coordinator for poster presentation in IMD-2023.
- Mentor for students
- Department admission work 2022-23

Dr.A.Dhanalakshmi

- Admission coordinator at department level
- Class coordinator I B.Sc., Mathematics (Even Semester)
- Preparation of department minutes of meeting
- Organizer of Quiz Event on the eve of International Mathematics Day-2023
- Additional superintendent for university theory examinations (June 2023)
- NAAC -2023 department files preparation work.
- Mentor for students
- Class coordinator
- Prepared AQAR for NAAC
- Updating of syllabus for B.Sc Mathematics



(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 DEPARTMENT OF MATHEMATICS



• Invigilation duty allotment work for university theory examinations (Even semester)

Dr.K.Bharathi

- Class coordinator for III-B.Sc Mathematics (Odd semester 2022-23)
- Department internal examination coordinator for 2022-23.
- Department admissions coordinator for the academic year 2022-23.
- Organizing secretary of "International Mathematics Day (IMD 2023)".
- Additional chief for university theory examination (June 2023)
- NAAC -2023 department files preparation work.
- Prepared Magazine "Amazing World of Math"

Dr.T.N.Kavitha

- In charge of department library, SCSVMV.
- Invigilation duty allotment work for university theory examinations (Odd sem 2022-23)
- Class coordinator for I-B.Sc Mathematics(Odd semester 2022-23)
- Placement coordinator for the department of mathematics, SCSVMV.
- Acted as an event coordinator for the event dumb charades on the eve of International Mathematics Day.
- Syllabus updating work for B.Sc Mathematics
- Syllabus updating work for B.Sc Computer science
- Mentor for student
- Department admission work 2022-23

HEEPURAN

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



DETAILS OF CLASS COMMITTEE MEETING

Minutes of I Class Committee meeting of II M.Sc. Mathematics held on 05/10/22

First class committee meeting for II M.Sc. Mathematics was conducted on 05/10/22 with the following agenda;

Discussion on

- 1. Teaching and learning activities in class room
- 2. Student performance in first internal test
- 3. Syllabus coverage
- 4. Any other matter

The following points were discussed in the meeting;

- 1. Staff members expressed their satisfaction on the class room teaching learning activities
- Students performance in internal exam was analyzed and it was found to be satisfactory in all the exams
- 3. Students were advised to maintain a minimum of 80% of attendance to make themselves eligible to appear for University examinations.
- 4. The syllabus covered by teachers was discussed and found in line with lesson plan.
- 5. The student representatives, Participated in the meeting, expressed their full satisfaction in teaching-learning process, related methodologies and study materials issued to them
- Students are advised to attend all the classes without fail.
 The following faculty members attended the meeting;

Name of the faculty	Department	Subject	Signature
Dr. P. Balaji	Mathematics	Discrete Mathematics	Pades
Dr.P.Nagarajan	Mathematics	Operation Research	P.Nas
Dr.D.Vijayalakshmi	Mathematics	Fluid Dynamics	D. Výgalalskmi
Dr.V.K.Radhakrishnan	Mathematics	Functional Analysis(FA)	V. 4. Bullare
Dr.D.Vijayalakshmi	Mathematics	Software Lab-V	D.Vijayalaleshi
		(Operations Research	D. Harden
		Lab)(OR LAB)	
Dr.K.Bharathi	Mathematics	Software Lab-VI(Applied	18ho

SCOVIV

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



CLASS COMMITTEE MEETING-

First class committee meeting for II M.Sc. Mathematics is scheduled on 05/10/22

All the staff members are hereby informed to attend the same.

The agenda of the meeting will be on the discussion of the following;

- 1. Teaching and learning activities in class room
- 2. Student performance in first internal test
- 3. Syllabus coverage
- 4. Any other matter

Class incharge

II Msc(|Mathematics)

(Dr.P.Balaji)

Head ,Department of

Mathematics Head,
Department of Mathematics
Department of Mathematics
Chandrasekharendra Saraswathi Viswa Mahavidyalayi
Chandrasekharendra Saraswathi Viswa Mahavidyalayi
Chandrasekharendra Saraswathi Viswa Mahavidyalayi

		Mathematics Using SAGE)(SAGE LAB)	
Dr.A.Dhanalakshmi	Mathematics	Awareness Course 3(Quantitative Aptitude- II)(QA-II	1 Ahamland

The following student representatives from II M.Sc Mathematics attended the meeting;

1. Anjana Sreenithya 2.A.K.Kanchadhala 3.Sneha B 4.Sriram R 5.Sudharsan J R

Class in charge (Dr. P. Balaji) Head, Department of

Mathematics

(Dr.K.Srinivasa Rao)



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



v

Minutes of I Class Committee meeting of I M.Sc. Maths held on 9.11.2022

Pirst class committee meeting for I M.Sc. Maths was conducted on 9.11.2022 with the following agends;

Discussion on

- 1. Teaching and learning activities
- 2. Student performance in first internal test
- 3. Syllabus coverage
- 4. Any other matter

The following points were discussed in the meeting;

- Students performance in internal exam was analyzed and it was found to be satisfactory in all
 the exams
- Students were advised to maintain a minimum of 80% of attendance to make themselves eligible to appear for University examinations.
- The syllabus covered by teachers was discussed and found in line with lesson plan.
- The student representatives, Participated in the meeting, expressed their full satisfaction in teaching-feoming process, related methodologies and study materials issued to them
- 5. Students are advised to attend all the classes without fail,

The following faculty members attended the meeting;

Name of the faculty	Department	Subject
Dr. N.Saradha	Mathematics	Abstract Algebra
Dr. E. Goetha	Mathematics	Real Analysis
Dr. R.Mageswari	Mathematics	Ordinary Differential Equations
Dr.K.Parthasarathy	Computer science and Application	Programming with Pythan
Dr. K.Srirrivesa Rao	Mathematics	Software Lab I (Matiab)
Dr.K.Parthasarathy	Computer science and Application	Software Lab II (Python)
Dr.K.Srinivasa Rao	Mathematics	Matlab

N. Samadhe

(Dr. N. Saradha)

Head Department of Matte

(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561



DEPARTMENT OF MATHEMATICS

CLASS COMMITTEE MEETING

First class committee meeting for III B.Sc. Maths is scheduled on 06.10.2022

at 11.00am

All the staff members are hereby informed to attend the same.

The agenda of the meeting will be on the discussion of the following;

- 1. Teaching and learning activities in class room
- 2. Student performance in first internal test
- 3. Syllabus coverage
- 4. Any other matter

Name of the faculty	Department	Subject	Signature
Dr. K. Pramila	Mathematics	Statics	at they
Dr. A. Dhanalakshmi	Mathematics	Sequences and Series	A. granalene
Dr.A.Gayathri	Mathematics	Complex Analysis	D. hayes
Dr. K. Bharathi	Mathematics	Abstract Algebra	N-55
Mr.K.Srinivasan	CSA	Programming in C	K. Somoon
Mr.K.Sriniyasan	CSA	Programming in C Lab*	K. Somfm
Dr. E. Geetha	Mathematics	Data Interpretation	E-Yal

The following student representatives from II B.Sc Maths attended the meeting:

1. Sathiya P

2. THAMARAISELVI.M

3. VIGNESH B

K. Liva W

Class incharge

Head department of Maths

(Dr.K.BHARATHI)

S S

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Minutes of I Class Committee meeting of III B.Sc. Maths held on 06.10.2022

First-class committee meeting for III B.Sc. Maths was conducted on 06.10.2022 with the following agenda;

Discussion on

- 1. Teaching and learning activities in class room
- 2. Student performance in first internal test
- 3. Syllabus coverage
- 4. Any other matter

The following points were discussed in the meeting;

- 1. Staff members expressed their satisfaction on the class room teaching learning activities
- Students performance in internal exam was analyzed and it was found to be satisfactory in all the exams
- Students were advised to maintain a minimum of 80% of attendance to make themselves eligible to appear for University examinations.
- 4. The syllabus covered by teachers was discussed and found in line with lesson plan.
- The student representatives, Participated in the meeting, expressed their full satisfaction in teaching-learning process, related methodologies and study materials issued to them
- 6. Students are advised to attend all the classes without fail.

The following faculty members attended the meeting;

Name of the faculty	Department	Subject	Signature
Dr. K. Pramila	Mathematics	Statics	4 6 -20
Dr. A. Dhanalakshmi	Mathematics	Sequences and Series	A. Albertanel
Dr.A.Gayathri	Mathematics	Complex Analysis	D Carean
Dr. K. Bharathi	Mathematics	Abstract Algebra	141-25
Mr. K. Srinivasan	CSA	Programming in C	K. Smalom
Mr. K. Srinivasan	CSA	Programming in C Lab*	k. Somfm
Dr. E. Geetha	Mathematics	Data Interpretation	18-4al=

The following student representatives from II B.Sc Maths attended the meeting:

1. Sathiya P

2. THAMARAISELVI.M

3. VIGNESH B

K. lines le

Class incharge

(Dr.K.BHARATHI)

Head department of Maths



(0

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Minutes of II Class Committee meeting of III B.Sc. Maths held on 22.11.2022

Second class Committee meeting for #IIB.Sc. maths was conducted on 22.11.2022 at 2.00pm with the following agenda;

Discussion on

- 1. Discussion on teaching and learning activities
- 2. Student performance in second internal test
- 3. Portion coverage
- 4. Any other matter

The following points were discussed in the meeting;

- Staff members expressed their progress and satisfaction in the class room teaching learning activities
- Students performance in the second internal exams was analyzed and it was found to be satisfactory in all the exams.
- 3. Students were advised to maintain a minimum of 80% of attendance to make themselves eligible to appear for University examinations.
- 4. The syllabus covered by teachers was discussed and found in line with lesson plan
- The student representatives, participated in the meeting, expressed their full satisfaction in teaching-learning process, related methodologies and study materials issued to them
- 6. Students were advised to attend all the classes without fail.
- Students expressed their satisfaction about the practice they got through internal exams to face University examinations.

The following faculty members attended the meeting;

Name of the faculty	Department	Subject	Signature
Dr. P. Ananda kumar	Tamil i	Tamil	v. July
Dr. P. Pushpanathan	English	Énglish	J. And
Dr.J.Sengamalaselvi	Mathematics	Differential Equations and its Applications	J. Sengenale



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Wardalan 193

Dr.E. Geetha	Mathematics	Numerical Methods	U. Jal
Dr.J.Suganthi	Physics	Allied Physics-I	Feegel!
Dr.N. Saradha	Mathematics	Quantitative Aptitude	N. Sandhe

The following student representatives from II B.Sc Maths attended the meeting;

J. Lung

TiNivetha

3. Parthiban.B

Class incharge of Maths Head department

(Dr. J. Sengamalaselvi)

Class committee meeting- 22.11.2022

Second class committee meeting forell B.Sc. maths is scheduled on 22.11.2022 at 2pm at Maths department. All the staff members are hereby informed to attend the same.

The agenda of the meeting will be on the discussion of the following;

- 1. Discussion on teaching and learning activities
- Student performance in second internal test
- Portion coverage
- 4. Ant other matter

Name of the faculty	Department	Subject	Signature
Dr. P. Ananda kumar	Tamil i	Tamil	V.O.V
Dr.A. Pushpanathan	English	English	J. Jan
Dr.J.Sengamalaselvi	Mathematics	Differential Equations and its Applications	J. Sengemalje

Dr.E. Geetha Mathematics Numerical Methods

Dr.J.Suganthi Phŷsics Allied Physics-I

Dr.N. Saradha Mathematics Quantitative Aptitude

Class incharge of Maths

(Dr.J.Sengamalaselvi)

(J. Sengen ale sel.

K.J.C. Vinc Head department

Professor and Head, Department of Mathematics an Chandrasekharendra Saraswathi Viswa Mahavidyal Enathur, Kanchipuram 631561

(Deemed to be University U/S 3 of the UGC Act 1956) Accredited with "A" Grade by NAAC Enathur, Kanchipuram – 631 561 **DEPARTMENT OF MATHEMATICS**





SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIRIALA

(Deemed to be University Under section 3 of the UGC Act, 1956) Enathur, Kanchipuram - 631 561. Tamilnadu.

Minutes of I Class Committee meeting of I B.Sc. Maths held on 26/11/2022

First class committee meeting for I B.Sc. Maths was conducted on 26 II 2022 with the following agenda:

Discussion on

- Teaching and learning activities in class room
- Student performance in first internal test Syllabus coverage
- 4. Any other matter

The following points were discussed in the meeting:

- Staff members expressed their suisfaction on the class room teaching learning activities.

 Students performance in internal exam was analyzed and it was found to be satisfactory in all the exams.

 Students were advised to maintain a minimum of 80% of attendance to make themselves eligible to appear for
- students were advised to maintain a minimum of 80% of anendance to make themselves engine to appear for University examinations.

 The syllabus covered by teachers was discussed and found in line with lesson plan.

 The student representatives, Participated in the meeting expressed their full satisfaction in teaching-learning process, related methodologies and study materials issued to them.

 Students are advised to anend all the classes without fail.

The following faculty members attended the meeting:

Name of the faculty .	Department	Subject	Signature
Mr. Paovai Subramaniyam	Tamil	Tam:I	3
Ms. Shanmugapriya 'G	English	English	B. 5.
Dr.T N Kavitha	Mathematics	Analytical Geometry & Trigonometry	1.000cm
Dr.E. Geetha	Mathematics	Calculus .	V. Val
Dr.P. Balaji	Mathematics	Allied Statistics-I	Osm
r.X. Srinivasa Rap	Mathematics lab	Basics of Matlab	K.1. ~ 12 11
tr. Nagarajan	Sanskrit	Sanskrit and Indian Culture	Q-
r. Santhanam	Chemistry	Environmental Science	184

(Dr.T N Kavitha)

2. B. Janani

Dr K Şrinivasa Rao

Professor and Head, Department of Mathematics of Chandrasekharendra Serssworthi Viswa it Enathor, Ronalipuram 031531

Scanned by CamScanner

SCSVIN

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



Sri ChandrasekharendraSaraswathiViswaMahavidyalaya Department of Mathematics Class committee meeting – IIIB.Sc Mathematics – VI Semester

15.03.2023

The first class committee meeting for IIIB.Sc Mathematics students was held on 15.03.20 \$\mathbb{1}23\$ by 12.00 noon. Discussions were made on syllabus coverage, assignments and class tests and the details are given below.

S. No	Staff Name	Subject Name	No. of units. completed	No. of Assignments given	No. of Class test conducted	Remarks if any
1	Dr.K.Pramila	Dynamics	2 units	T T	1	Good.
2	Dr.E.Geetha	Real Analysis	2 units	01	02	Good
3	Dr.P.Nagarajan	Linear Algebra	Aunity	61	01	Crost .
4	Dr. V.K.Radhakrishnan	Operations Research	2 min	02	01	Gival
5	Dr.P.Balaji Discrete		2	٥١	01	in ood

Class In- Charge

Department of Mathematics

SCSVW

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



SCSVMV

Department of Mathematics

CLASS COMMITTEE MEETING

CLASS : II B.Sc., (Mathematics)(Sem IV)

DATE : 19/04/2023

Subject	Name of the Staff	Units Completed	No. of Assign.	No. of Tests Conducted	Remarks	Signature
Tamil-IV	Dr.Bhuvaneswari p.γ.	4	2	2	Good	La - L
English-IV	Dr.A.Mathini	5	1	2	Good	A Melli
PDE & Transform techniques	Dr.A.Gayathri (Class-Incharge)	334	2	2	hood	A- hayen
Graph theory	Dr.D.Vijayalakshmi	3	1	1	Good .	D. Vejayalales
Allied Physics-II	Dr. J.suganthi	4	1	1	bagas	Round
Physics Lab	Dr.J. Suganthi	12	1	1	nusal	Buy
Logic & verbal Reasoning	Dr.P.Nagarajan	3	_	-	Good	Palas

A- hayer

Class Co-ordinator

D. Vijayalaks Lmi

HOD (Department of Mathematics)

SCSVINV

SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA

(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS





Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya (Declared as Deemed to be University u/s 3 of UGC Act 1956) Enathur, Kanchipuram 631561.

Department of Mathematics

I B.Sc., Mathematics (Semester - II)

Class committee meeting-I (19.02023)

Subject	Faculty name	No. Of Units completed	No. Of Test Given	No. Of Assignment Given	Complaints/ Remarks if any	Signature
Language I - Tamil-II	Ms. J. Mahesh	4	3	3	Good.	OL. Crj
Language II- English II	Dr. T. Pushpanathan & Ms. J. Selvi	H	2	2	Groad.	700
Classical Algebra	Dr. A. Dhanalakshmi	4	3	4	Cross.	A. Dhandenl
Vector Calculus and Fourier series	Dr. A. Gayathri	4	6	2	Good.	A. hayem
Allied Statistics II	Mrs. T. N. Kavitha	4	3	4	Cross	J. N. Icen
Lab - Basics of MatLab	Dr. D. Vijayalakshmi	3 1/2	1	-	Good	D. Vijagalakoh

A. Shandanly 12023

Dr. A. Dhanalakshmi

Enathur San Market San

D. Nijagla 19/4/23

Dr. D. Vijayalakshmi



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



MAINTENANCE OF STAFF RECORDS

Staff Leave Details from 01.07.22 to 30.0.23

S.N	NAME	DESIGNATION	<u>CL</u>	<u>EL</u>	ML	RH	<u>CH</u>	<u>OD</u>	DL	PA	MA	<u>VA</u>	LOP	<u>TOT</u>
1	Dr. D.VIJAYALAKSHMI	Assistant Professor(Stage-II) & HOL	14.5	6.0	-	2			-	-		101	-	22.5
2	Dr. K SRINIVASA RAO	Professor	16.5	27.0	10.0	1	3	16.0	12.0	÷	(393	3	82.5
3	Dr. N.SARADHA	Assistant Professor(Stage-III)	11.0	16.0	940	2	- 22	122	2.0	20	728	127	_ B	31.0
4	Dr. P. NAGARAJAN	Assistant Professor(Stage-III)	12.0	17.0	658	1		3.0	-	75	-	27.2	-51	33.0
5	Mr. BALAJI P	Assistant Professor(Stage-III)	11.0	14.0	347	3	្ន	72	-	2	-	(2)	2	28.0
6	Dr. E.GEETHA	Assistant Professor(Stage-II)	11.0	-	3.0	2		383	2.0	- 51	-	151	- 53	18.0
7	Dr. R.MAGESWARI	Assistant Professor(Stage-II)	6.5	5.0	848	3	-	120	2.0	-3	-	(4)	-	16.5
8	Dr., K.PRAMILA	Assistant Professor(Stage-II)	9.0	4.0	\$H0	1	- 22	4.0	2.0	28	728	127	1 50	20.0
9	Dr. A.GAYATHRI	Assistant Professor(Stage-II)	8.5	5.0	5.73	1	8	3.0	4.0	-		17.00	-50	21.5
10	Dr. J.SENGAMALASELVI	Assistant Professor(Stage-I)	14.5	-	22.0	2	(3)	12	1.0	-21	-	(25)	20	39.5
11	Dr. V.K.RADHAKRISHNAN	Assistant Professor(Stage-I)	12.5	-	45.0	1		3.0	8.0	-51	1.5	858	-:	69.5
12	Dr. A.DHANALAKSHMI	Assistant Professor(Stage-I)	10.0	-	848	2	-	100	1.0	-81	-	(%)	-	13.0
13	Dr. K.BHARATHI	Assistant Professor(Stage-I)	13.0	2	4.0	2	- 22	122	2	29	1/25	127	1 50	19.0
14	Dr. T. N. KAVITHA	Assistant Professor(Stage-I)	12.0	13.0	8.78	3	8	351	7.0	-	-	200	-51	35.0
15	Mr. V.N.MANIKANDAN	Junior Assistant	12.5	-	148	1	(2)	-	-	2	-	323	-21	13.5
16	Ms. SELVI N	Office Assistant	9.5	-	8 .7 8		17	355	-	- 51	1.	8,785		9.5



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



WORK ALLOTMENT DETAILS-2022-23

S.No	Name of the	Year-Course-Department	Year-Course-Department Subjects allotted (Even)		
5.110	faculty member	Subjects allotted (Odd)			
		II-B.E-Civil	I-M.Sc-Mathematics		
	Dr.K.Srinivasa Rao	Mathematics-III	Software Lab-II		
		I-M.Sc-Mathematics	II- M.Sc-Mathematics		
1		MATLAB Programming	Project		
1	(HOD Odd Semester)	I-B.Sc-Mathematics	I- B.E-Civil-PT		
		Basics of MATLAB			
		I-M.E-CSE	I- B.Sc-Mathematics Basics		
		MFCS (2 Units)	of MATLAB		
		I-MCA-CSA	II- B.Sc-Mathematics		
		Probability & Statistics	Graph Theory		
		II-M.Sc-Mathematics Software Lab V	II-B.E- ECE,EEE &		
	Dr.D.Vijayalakshmi		Mechatronics		
2	(HOD Even Semester)	Software Lab v	Mathematics-IV		
		II-M.Sc-Mathematics	I-M.Sc-Mathematics		
		Fluid Dynamics	Topology		
		III-B.Sc -Mathematics			
		Data interpretation			
		I-M.Sc-Mathematics	II- M.Sc-Mathematics		
	Dr.N.Saradha I M.Sc., Class In-charge (odd)	Abstract Algebra	Applied Graph Theory		
		II-B.E-ECE/EIE	II-B.Com -Commerce		
3		Prob. & Statistics	Business Statistics		
		I-M.S-Ayurveda	I-M.S-Ayurveda		
		Medical Statistics	Medical Statistics		
		II-B.Sc-Mathematics			
		Quantitative Aptitude			





C N -	Name of the	Year-Course-Department	Year-Course-Department		
S.No	faculty member	Subjects allotted (Odd)	Subjects allotted (Even)		
		I.M.Com -Management	III-B.Sc-Mathematics		
		Quantitative Techniques	Linear Algebra		
		II-M.Sc-Mathematics	I-B.E-Mechanical-(PT)		
4	Dr.P.Nagarajan	Operations Research	1-B.E-iviechamear-(1 1)		
		I-B.C.A-CSA	II-B.Sc-Mathematics		
		Mathematical Foundation for	Quantitative Aptitude		
		Computer Science	I-MCA-CSA		
		Computer Science	Skill Communication-II		
		II-M.Sc-Mathematics	III- B.Sc-Mathematics		
	Dr.P.Balaji II M.Sc., Class In-charge (Odd) Dr.E.Geetha	Discrete Mathematics	Discrete Mathematics		
		II-B.Com & BBA-Commerce	II- B.Sc- Chemistry		
5		& Management	Allied Mathematics-II		
		Business Statistics			
		I-B.Sc -Mathematics Allied Statistics-I	I-B.E -ECE & EEE,		
			Mechatronics		
			Mathematics-II		
		I-B.Sc -Mathematics	III- B.Sc-Mathematics		
		Calculus	Real Analysis		
6		II-B.Sc -Mathematics Numerical Methods I-M.Sc-Mathematics	I-B.Sc-CS-CSA		
			Computer Associated		
			Numerical Methods		
			I M.Sc-Mathematics		
		Real Analysis	Complex Analysis		





C N -	Name of the	Year-Course-Department	_		
S.No	faculty member	Subjects allotted (Odd)			
		I.B.E-EEE/EIE	II-B.E-CSE		
7	Dr.R.Mageswari	Mathematics-I	Discrete Mathematics		
/		II-B.E-Mech	I-B.E-EEE(PT)		
		Mathematics-III	Mathematics -II		
		I-M.Sc-Mathematics	I-M.Sc-Mathematics		
		Ordinary Differential Equation	Mega stat Lab		
		III-B.Sc-Mathematics	III-B.Sc-Mathematics		
		Statics	Dynamics		
8	Dr.K.Pramila	I-M.B.A-Management	I- M.Sc-Mathematics		
0		Business Statistics-I	Linear Algebra		
		I-B.Sc-Physics	I- B.E -CSE		
		Allied Mathematics-I	Mathematics-II		
		I-B.E-EEE(PT)	II- B.Sc-Mathematics		
		Mathematics-I	Partial Differential Equation		
		III-B.Sc -Mathematics Complex Analysis	I-B.Sc-Mathematics		
			Vector Calculus & Fourier		
	Dr.A.Gayathri		Series		
		II-B.E-CSE Mathematics-III	II-M.Sc-Mathematics		
9			Project		
		Wathematics-111			
		I-M.C.A-CSE			
		Soft skills			
		Soft skills			





S.No	Name of the	Year-Course-Department	Year-Course-Department		
24110	faculty member	Subjects allotted (Odd)	Subjects allotted (Even)		
		II-B.Sc-Mathematics	II -M.Sc-Mathematics		
		Differential Equation. & Its	Fuzzy Mathematics		
	Dr.J.Sengamalaselvi	Application	,		
10	II B.Sc.,	I-B.E -Mech(PT)	II- B.E-Civil		
	Class In-charge (odd)	Mathematics-I	Probability Theory and		
			Statistics		
		III-B.Sc-Physics	I-B.E- Mechanical		
		Mathematical Physics	Mathematics-II		
		III-B.Sc-CS-CSA			
		Quantitative Aptitude	1.100.11		
	Dr.V.K.Radhakrishnan	II-M.Sc-Mathematics	I- MBA -Management		
		Functional Analysis	Business Mathematics and		
		1 0.10 1.20 1.10 1.10 1.10 1.10 1.10	Statistics		
11		II-B.E-EEE(PT)	III-B.Sc -Mathematics		
		Mathematics-III	Operations Research		
		I.B.E-CSE	I-B.Sc-Mathematics		
		Mathematics-I	Allied Mathematics-II		
		III-B.C.A-CSA			
		Quantitative Aptitude			
		III-B.Sc-Mathematics	I -BCA –CSA		
	Dr.A.Dhanalakshmi	Sequence & Series	Computer Associated		
			Numerical Methods		
12		II-B.Sc-Chemistry	II M.Sc-Mathematics		
		Allied Mathematics-I	Project		
		I-M.E-Mechanical (PT)	I-B.Sc-Mathematics-		
		Mathematics-I	Classical Algebra		
		II-M.Sc-Mathematics	I -M.Sc-Mathematics		
		Awareness Course-III	Quantitative Aptitude		





		III-B.Sc-Mathematics	I -M.Sc-Mathematics	
		Abstract Algebra	Partial Differential	
			Equations	
13	Dr.K.Bharathi III B.Sc.,	I-M.E-CSE Mathematical Foundation for Computer Science (2 Units)	III-B.E- Mechanical Operation Research	
	Class In-charge (odd)	II-M.Sc-Mathematics	II- M.Sc-Mathematics	
		Software Lab VI	Project	
		I-B.Sc-CS-CSA	II-M.Sc-Mathematics	
		Mathematical Foundation for		
		Computer Science	Teaching Methodology	
		III-B.E-CSE	II -M.Sc-Mathematics	
		Automata Theory	Project	
14		I-B.Sc-Mathematics	II-M.Sc-Physics	
	Dr.T.N.Kavitha	Analytical Geometry &	Numerical Methods and C	
	I B.Sc.,	Trigonometry .	Programming	
	Class In-charge(odd)	I.M.Sc -Physics	I- B.Sc-Mathematics	
		Mathematical Physics	Allied Statistics	
			II- B.Sc-Physics	
			MATLAB	



(Deemed to be University U/S 3 of the UGC Act 1956)
Accredited with "A" Grade by NAAC
Enathur, Kanchipuram – 631 561
DEPARTMENT OF MATHEMATICS



DISPATCH REGISTER AND OTHER RECORDS

- 1. Department stock register
- 2. Inward and outward register
- 3. Attendance registers of students and staff.
- 4. Department library book register (soft copy)
- 5. Guest faculty register
- 6. Department staff work load
- 7. Department internal examination files
- 8. Final internal marks of students
- 9. Log books of individual faculty members.
- 10. Students mentor books.
- 11. Research compendium
- 12. Department Profile.
- 13. NAAC Files