

## Savitribai Phule Pune University, Pune (Formerly, University of Pune)

Four Year (Semester 01 to 08)

### **B.A./B.Sc. (Honours/Honours with Research)**

MATHEMATICS [F. Y. B. Sc. Sem. 1 & 2:2024 Pattern] [S. Y. B. Sc. Sem. 3 & 4:2025 Pattern]

**Syllabus** 

National

Education

Policy-

2020

To be Implemented From The Academic Year : 2024-2025

Prepared by : B.O.S. MATHEMATICS, SPPU

Recommended by: Faculty, Science and Technology

Approved by : Academic Council, SPPU

#### References:

- 1. videG.R.No.NEP-2022/CRNo.09/VISHI-3/शिकाना,dated 20April,2023.
- 2. University Circular No. 97, Dated 31 May, 2023.
- Circular Higher Education, Govt. of Maharashtra Dated 13<sup>th</sup> March, 2024

(For Colleges Affiliated to Savitribai Phule Pune University, Pune.)

### Preamble

The board of studies in Mathematics of Savitribai Phule Pune University, made a rigorous attempt to revise the curriculum of degree program B.Sc. to align it with National Education Policy-2020 and UGC quality mandate for Higher Education Institutions-2021. The process of revamping the curriculum started with the series of meetings, workshops, webinars and discussions with sub-committees conducted by the university to orient the teachers about the key features of the National Education Policy, enabling them to revise the curriculum in sync with the policy. Appropriate orientation of the faculty about the vision and provisions of NEP-2020 made it easier for them to appreciate and incorporate the vital aspects of the policy in the revised curriculum focused on creating holistic, thoughtful, creative and well-rounded individuals equipped with the skill sets of  $21^{st}$  century for the development of an enlightened, socially conscious, knowledgeable and skilled citizen of the nation.

With NEP-2020 in background, the revised curriculum will articulate the spirit of the policy by emphasizing upon integrated approach to learning, innovative pedagogies and assessment strategies, multidisciplinary and interdisciplinary education, creative and critical thinking, student-centric participatory learning, imaginative abilities and flexible curricular structures to enable creative combination of disciplines for the study. The credit structure is followed by university as it is as per the guidelines of state government to design the Degree Program. The curriculum is further modified as per the needs specified in NEP. The curriculum is developed to trigger the inquisitiveness, discussion, analytical ability and quest for discovery among learners.

Mathematics is a powerful tool for understanding and communicate globally that organizes our lives and prevents chaos, which helps us to understand the world and provides an effective way of building mental discipline. Along with mathematical skills, it is also expected that students will learn life skills like argumentation, communication and general social values which are necessary to life rich, productive and meaningful life. Additionally, the knowledge of mathematical modelling and computational training which the students acquire during the Program makes them highly sought after. In keeping with the demands of industry and academia, the syllabus is updated regularly, with inputs taken from various stakeholders including students, alumni and parents at different stages of the modification/addition of the syllabus. The new curriculum provides a synoptic overview of possible career paths mapped by a degree in mathematics teaching, research, engineering, computer programming, statistician, competitive examinations and many more.

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### Four Year Degree Program in Mathematics under the Faculty of Science and Technology

### **B.A./B.Sc.** (Honours/ Honours with Research)

### **ABOUT THE PROGRAM:**

This B.Sc. Program is uniquely designed to impart essential knowledge in all major areas of pure or applied mathematics. This Program offers an exciting opportunity for specialization in constructing mathematical models for real-life problems and solve them. The program consists of total 08 semesters which are carefully selected blend of theory and practical. It provides feast of mathematical concepts and advanced knowledge in mathematics which are useful to students for specialist professional employment, research in academia and various industries for broader applications. Learner centric curriculum is designed in adherence to the principles of National Education Policy (NEP 2020) to acquire knowledge and skills with valuable experiences through VSC, SEC, AEC, VEC, IKS, hands-on activities, projects, internships and much more.

### **OBJECTIVES OF THE PROGRAM:**

- To prepare the learners, who will understand and apply the basic as well as advanced principles of mathematics for solving problems from science with an emphasis on applications.
- To produce the learners who are well-grounded in the fundamentals of mathematics with the acquisition of the necessary skills, tools, and techniques required in many applications areas.
- To develop an ability to study the conceptual problem and critically analyze and also promote the use of mathematics in industry and applied sciences.
- To provide exposure and motivate students for research in current trends of mathematics.

### SCOPE OF THE PROGRAM:

After successful completion of the B.Sc. Program, the learner has ample opportunities to use their mathematical knowledge in different areas:

- Career opportunities in government organizations like Defense Research and Development Organization (DRDO), Indian Space Research Organization (ISRO), research laboratories like Council of Scientific and Industrial Research or government owned scientific organizations.
- Job positions like Mathematics specialist, Quantitative risk analyst, Treasury management specialist, Public sector banking, Financial institutions, Engineering or Insurance sectors, etc.
- Job opportunities in the teaching profession at science and engineering colleges and universities.
- Scope for Higher Studies and find lucrative opportunities in the field of research.

### **PROGRAM OUTCOMES(PO's):**

After successful completion of this program, students will be able to

- 1. enhance their logical thinking and apply advanced mathematical concepts to solve complex problems.
- 2. formulate research questions, design experiments or investigations, collect and analyze data and present their findings in a clear and coherent manner.
- 3. apply advanced mathematical techniques or tools to analyze and solve challenging problems encountered in mathematics and related fields.
- 4. formulate mathematical models that represent real-world phenomena, analyze the models using mathematical methods and interpret the results to make informed decisions or predictions.
- 5. develop proficiency in utilizing computational tools, software and programming languages to aid in mathematical analysis, numerical simulations and data visualization.
- 6. present complex mathematical concepts, proofs and research findings to both technical and non-technical audiences.
- 7. develop a strong foundation for professional growth and lifelong learning in Mathematics.
- 8. acquire lifelong learning skills which will lead important to better opportunities and improve quality of life.
- 9. gain knowledge with the holistic and multidisciplinary approach across the fields.
- 10. analyzing the results critically and applying acquired knowledge to solve the problems.
- 11. be independent innovations and published it though research papers and projects.

### **PROGRAM SPECIFIC OUTCOMES (PSO's):**

The student will

- 1. have a strong foundation for being research in mathematics.
- 2. be able to apply mathematical skills for solving problems.
- 3. at least basic knowledge of programming and computational techniques as required for employment.
- 4. capable to analyze the results critically and apply acquired knowledge to solve the problems.
- 5. have at least four different skills and capable to think and communicate in three different languages.
- 6. be able prepare the models for real life problems.

### **BASIC INFORMATION:**

1. Title of the Program: B.A./B. Sc. (Mathematics)

### 2. Minimum Duration:

- i) 3 years for B.Sc. Degree- Major in Mathematics.
- ii) 4 years for B.Sc. Honours with Major in Mathematics.
- 3. Maximum Program Duration: 7 years from the date of admission to the program, also referred as valid registration period.
- 4. Medium of Instruction: English
- 5. Attendance: Minimum 75% attendance for all type of courses.
- 6. Teaching-Learning: 15 weeks per semester
- 7. Total Credits: 132 credits for 3 years under graduate degree and 176 credits for 4 years under graduate (Honours) degree. As per UGC norms one credit means 30 hours for practical/lab sessions and 15 hours for theory.
- 8. Semester Credits: 22 credits in each semester.
- 9. Continuous Assessment: Continuous Assessment(CA) will be conducted for continuous evaluation during teaching-learning. 30% weightage may be considered for one or more of the following.
  - i) Home assignment(s)
  - ii) Seminar/Presentation (individual / group)
  - iii) Laboratory Assignment
  - iv) Group discussions / Oral
  - v) Research paper review
  - vi) Technology demonstration using ICT
- 10. End Exam: End Examination (EE) will be conducted for summative evaluation of the student for 70% weightage.
- 11. Passing of course: Min. 40% in CA and EE each.
- 12. Eligibility:

Admission eligibility for the	Degree Certification Eligibility
Program	
HSC/ $(10+2)$ or equivalent from	Min $40\%$ marks out of total 132 credits at
a recognized board	Semesters 01 to 06 for B.A./B.Sc. Mathe-
	matics degree
OR	OR
10+3 Diploma (any stream)	Min $40\%$ marks out of total 176 credits at
awarded by any state board of	semesters I to VIII B.A./B.Sc. Mathematics
technical education	Honours degree.

13. Rules for A.T.K.T.: A student who wishes to take admission to the second year (to register for third or fourth semester) of B. A. /B. Sc. (Mathematics) program has to earn at least 22 credits from the total credits of two semesters of the first year of B. A./B.Sc. (Mathematics).

Level of the Program	Entry Option (with	Exit Option (with criteria)
	criteria)	
Certificate Level	HSC $(10+2)$ OR	Award of <b>UG certificate in</b>
	equivalent from the	Mathematics as Major with
	recognized Board OR	<b>44 credits</b> and an additional 4
	10+3 Diploma (any	credits core NSQF course/
	stream) awarded by any	Internship.
	state board of technical	
	education	
Diploma Level	UG Certificate in	Award of <b>UG Diploma in</b>
	Mathematics as Major	Mathematics as Major with
	with 40-44 credits	<b>88 credits</b> and an additional 4
		credits core NSQF course/Intern
		ship
Degree Level	UG Diploma in	Award of <b>UG Degree in</b>
	Mathematics as with	Mathematics as Major with
	80-88 credits	$132  \mathrm{credits}$

### 14. Multiple Entry and Multiple Exit:

### 15. Abbreviation:

VSC	:	Vocational Skill Course
IKS	:	Indian Knowledge System
FP	:	Field Project
OJT	:	On Job Training
CEP	:	Community Engagement and Service
GE/OE	:	Generic Elective / Open Elective
SEC	:	Skill Enhancement Course
AEC	:	Ability Enhancement Course
VEC	:	Value Education Course
$\mathbf{C}\mathbf{C}$	:	Co-curricular Courses
RP	:	Research Project
RM	:	Research Methodology
Т	:	Theory
Р	:	Practical

### 16. Note:

- i) VSC, IKS, FP/OJT/CEP should be related to the Major subject.
- ii) The Minor subject may be from the different disciplines of the same faculty of Major (Core) or they can be from different faculty altogether.
- iii) OE is to be chosen compulsorily from faculty other than that of the Major.
- iv) SEC Prepared by BOS or to be selected from the basket approved by university.
- v) Wherever require the BOS can choose theory or practical course as per the need and within the given structure.

### 17. EXAMINATION RULES:

- (a) A student cannot appear for semester end examination unless he/she has maintained 75% attendance during the teaching period of that course. If a student fails to maintain 75% attendance at the time of filling of examination forms, an undertaking from the student should be taken stating that he/she will be allowed to appear for examination subject to fulfilment of required attendance criteria during the remaining period of teaching of the course.
- (b) Each credit will be evaluated for 25 marks Including End Examination (EE) and Continuous Assessment (CA).
- (c) Each course of 04 Credits will have semester End Examination (EE) of 70 Marks and Continues Assessment (CA) of 30 Marks while each course of 02 Credit will have semester-end examination of 35 Marks and Continues Assessment of 15 Marks.
- (d) To pass a course, the student has to obtain 40% marks for Continuous assessment (CA) and Semester-End Examination (EE) each of these separately.
- (e) If any student is not able to appear for internal assessment examination, he/she may be allowed to appear for examination by the permission of higher authorities based on the verification of reason.
- (f) Students who fail to score passing marks in semester-end exam/Continues Assessment may appear for the semester-end exam/ Continuous Assessment in the subsequent period but within allotted period for Program. The allotted period for two, three and four year degree programs is four, five and seven years respectively.
- (g) A student cannot register for the subsequent year unless he/she achieves 50% credits of the total credits expected to be ordinarily completed for that particular year. The student can seek admission to third year only after achieving 100% Credits of the first year as well the student seeking admission to fourth year should achieve 100% Credits of second year.
- (h) There shall be revaluation of the answer scripts of semester-end examination but not of internal assessment and Practical Examination.
- (i) Even though the marks will be given for all examinations, they will be converted into grades. The semester end and final mark sheets and transcripts will have only grades and grade points average.
- (j) Continuous Assessment of each Course will have weightage of 30% of marks and a teacher must select at least three components for the examination from the following
  - i) Written Test / Mid Term Test/ An Open Book Test
  - ii) Seminar/ Group discussion.
  - iii) Journal/Lecture/Library notes.
  - iv) PPT or poster Presentation.
  - v) Short Quizzes.
  - vi) Assignments
  - vii) Mini Research Project
  - viii) Field visit/ Industrial visit
- (k) Evaluation of OJT/FP/RP/RM will be done during practical Examination through external examiners by dissertation, Presentation, Oral, Field work project report, etc.

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		Proposed Credit S	Structure for Lev	el 4.5-8 as per Go	ovt. of Ma	harashtra throug	n Circular Higher	Educatior	n, Govt. of	Maharash	itra Dated 13th Ma	rch, 2024			
Year/	r/ Sem. Subject-I				Subject- II	Subject- III	V-3	V-5	V-4	V-5	V-5	V-6	V-6	Tota	
Level								OE/GE	IKS	SEC	AEC	VEC	СС	RP	-
1 Yr./4.5	1	2(T)+2(T/P)=4 <b>MTS-101-T</b> :Algebra and Calculus-I (2T) <b>MTS-102-P</b> : Practical Based on MTS 101(2D)	-	-	-	2(T)+2(T/P)=4	2(T)+2(T/P)=4	2(T/P) OE 101 MTS: ( other Faculty)	2 IKS 101 MTS: Generic IKS	2 SEC- 101MTS Python-I (P)	2 AEC-101ENG: English Communication	2 VEC101 ENV: Environmental Studies	_	_	22
	II	2(T)+2(T/P)=4 MTS-151-T :Algebra and Calculus-II (2T) MTS-152-P :Practical Based on MTS-151(2P)		-	_	2(T)+2(T/P)=4	2(T)+2(T/P)=4	2(T/P) OE 151 MTS: ( other Faculty)	-	2 SEC- 151MTS Python-II (P)	2 AEC-151 ENG: English Communication	2 VEC151 ENV: Environmental Studies	2 CC151 (PE/NSS /NCC)	_	22
		Students w	vill Select One	Subject Among t	the ( Subj	ject 1, Subject 2,	, Subject 3) as M	ajor and a	nother as	6 Minor an	d third Subject wil	l be dropped			
		Major	Elective	VSC	OJT/FP /CEP	Minor	-	OE/GE	IKS	SEC	AEC	VEC	CC	RP	
		V-1		V-4	V-6	V-2		V-3	V-5	V-4	V-5	V-5	V-6	V-6	22
2 Yr./5.0	111	4(T)+2(P)=6 - <b>MTS-201MJ:</b> Calculus of Several Variables(T) <b>MTS-202MJ:</b> Laplace Transforms and its Applications(T) <b>MTS-203 MJP:</b> Practical Based on MTS201	-	2(T) MTS-221VSC Foundation Mathematics	2(P) MTS- 231 FP	2(T)+2(P)=4 MTS 241 MN &MTS 242 MN (A/B/C)	-	2 (T) OE 201 MTS: ( other Faculty) (A/B/C)	2(T) IKS 101 MTS: IKS Subject	-	2(T) AEC-201: MIL :ENG/MAR/HIN(T)	_	2 CC201 (PE/NSS /NCC)		

	IV	4(T)+2(P)=6 MTS-251MJ: Linear Algebra(T) MTS-252 MJ: Vector Calculus (T) MTS-254 MJP : Practical Based on MTS251&MTS252 (P)		2 MTS-271VSC R- Programming (P)	2 MTS- 281 CEP	2(T)+2(P)=4 MTS 291 MN & MTS 292 MN (A/B/C)	-	2(T) OE 251 MTS: ( other Faculty) (A/B/C)	2(P) SEC- 251MTS: Latex	2 AEC-251: MIL :ENG/MAR/HIN(T)	_	2 CC251 (PE/NSS /NCC)	22
3 Yr./5.5	V	8(T)+4(P)=12 MTS-301 MJ : Abstract Algebra MTS-302MJ : Set Theory and Logic MTS-303 MJ : Real Analysis MTS-304 MJ : Graph Theory (T) MTS-305 MJP : Practical Based on MTS-301 and 302 MTS-306 MJP : Practical Based on MTS-303 and 304	2(T)+2(T/P)=4 MTS-310 MJ: A) Numerical Analysis(T) OR B) LPP and Game Theory(T) MTS-311 MJP: Practical based on MTS-310 (A / B)	2 MTS-321 VSC: Mathematic al Statistics (P)	2 MTS- 331 FP/CEP	2(T/P) MTS 341 MN	-						22

	VI	8(T)+4(P)=12	2(T)+2(T/P) =4	2	4	-	-								22
		MTS-351 MJ:	MTS-360 MJ:	MTS:371 VSC	MTS-										
		Metric Spaces	A) Operation	Data Science	381										
		MTS-352 MJ :	Research (T)	(P)	OJT:										
		Differential	OR												
		Equations	B) Analytical												
		MTS-353 MJ:	Geometry(T)												
		Complex	MTS-361 MJP:												
		Analysis	Practical based												
		MTS-354 MJ:	on MTS-360												
		Numerical	(A / B)												
		Methods (T)													
		MTS-355 MJP:													
		Practical Based													
		on MTS-351													
		&352													
		MTS-356 MJP:													
		Practical Based													
		on MTS-353 &													
		354													
Total		44	8	8	10	18	8	8	4 6	1	8	4	6		132
Total 4 Yr./6.0	VII	<b>44</b> 6(T)+4(P)=10	<b>8</b> 2T)+2(T/P)=4	8	10	18 4 RM	8	8	4 6		8	4	6	4	<b>132</b> 22
Total 4 Yr./6.0	VII	<b>44</b> 6(T)+4(P)=10 <b>MTS -401 MJ:</b>	8 2T)+2(T/P)=4 MTS-410MJ :	8	10	18 4 RM	8	8	4 6	·	8	4	6	4 MTS	<b>132</b> 22
Total 4 Yr./6.0	VII	<b>44</b> 6(T)+4(P)=10 <b>MTS -401 MJ:</b> Linear Algebra(T)	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced	8	10	18 4 RM	8	8	4 6	, ,	8	4	6	4 MTS -481	<b>132</b> 22
Total 4 Yr./6.0	VII	44 6(T)+4(P)=10 MTS -401 MJ: Linear Algebra(T) MTS-402 MJP:	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical	8	10	18 4 RM	8	8	4 6	,	8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	<b>44</b> 6(T)+4(P)=10 <b>MTS -401 MJ:</b> Linear Algebra(T) <b>MTS-402 MJP:</b> Practical Based	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR	8	10	18 4 RM	8	8	4 6	,	8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	44 6(T)+4(P)=10 MTS -401 MJ: Linear Algebra(T) MTS-402 MJP: Practical Based on MTS-401 (P)	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number	8	10	18 4 RM	8	8	4 6		8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	<b>44</b> 6(T)+4(P)=10 <b>MTS -401 MJ:</b> Linear Algebra(T) <b>MTS-402 MJP:</b> Practical Based on MTS-401 (P) <b>MTS -403 MJ:</b>	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number Theory OR	8	10	18 4 RM	8	8	4 6		8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	44 6(T)+4(P)=10 MTS -401 MJ: Linear Algebra(T) MTS-402 MJP: Practical Based on MTS-401 (P) MTS -403 MJ: Group Theory	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number Theory OR C)	8	10	18 4 RM	8	8	4 6	·	8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	<b>44</b> 6(T)+4(P)=10 <b>MTS -401 MJ:</b> Linear Algebra(T) <b>MTS-402 MJP:</b> Practical Based on MTS-401 (P) <b>MTS -403 MJ:</b> Group Theory <b>MTS -404 MJ:</b>	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number Theory OR C) Combinatorics	8	10	18 4 RM	8	8	4 6		8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	44 6(T)+4(P)=10 MTS -401 MJ: Linear Algebra(T) MTS-402 MJP: Practical Based on MTS-401 (P) MTS -403 MJ: Group Theory MTS -404 MJ: Ordinary	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number Theory OR C) Combinatorics OR	8	10	18 4 RM	8	8	4 6		8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	44 6(T)+4(P)=10 MTS -401 MJ: Linear Algebra(T) MTS-402 MJP: Practical Based on MTS-401 (P) MTS -403 MJ: Group Theory MTS -404 MJ: Ordinary differential	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number Theory OR C) Combinatorics OR D)Lattice	8	10	18 4 RM	8	8	4 6		8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	44 6(T)+4(P)=10 MTS -401 MJ: Linear Algebra(T) MTS-402 MJP: Practical Based on MTS-401 (P) MTS -403 MJ: Group Theory MTS -404 MJ: Ordinary differential Equations	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number Theory OR C) Combinatorics OR D)Lattice Theory	8	10	18 4 RM	8	8	4 6		8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	44 6(T)+4(P)=10 MTS -401 MJ: Linear Algebra(T) MTS-402 MJP: Practical Based on MTS-401 (P) MTS -403 MJ: Group Theory MTS -404 MJ: Ordinary differential Equations MTS -405 MJP:	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number Theory OR C) Combinatorics OR D)Lattice Theory MTS-411 MJP:	8	10	18 4 RM	8	8	4 6		8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	44 6(T)+4(P)=10 MTS -401 MJ: Linear Algebra(T) MTS-402 MJP: Practical Based on MTS-401 (P) MTS -403 MJ: Group Theory MTS -404 MJ: Ordinary differential Equations MTS -405 MJP: Programming	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number Theory OR C) Combinatorics OR D)Lattice Theory MTS-411 MJP: Practical based	8	10	18 4 RM	8	8	4 6		8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	44 6(T)+4(P)=10 MTS -401 MJ: Linear Algebra(T) MTS-402 MJP: Practical Based on MTS-401 (P) MTS -403 MJ: Group Theory MTS -404 MJ: Ordinary differential Equations MTS -405 MJP: Programming with Python(P)	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number Theory OR C) Combinatorics OR D)Lattice Theory MTS-411 MJP: Practical based on (A /B/C/D)	8	10	18 4 RM	8	8	4 6		8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	44 6(T)+4(P)=10 MTS -401 MJ: Linear Algebra(T) MTS-402 MJP: Practical Based on MTS-401 (P) MTS -403 MJ: Group Theory MTS -404 MJ: Ordinary differential Equations MTS -405 MJP: Programming with Python(P)	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number Theory OR C) Combinatorics OR D)Lattice Theory MTS-411 MJP: Practical based on (A /B/C/D)	8	10	18 4 RM	8	8	4 6		8	4	6	4 MTS -481 OJT:	<b>132</b> 22
Total 4 Yr./6.0	VII	44 6(T)+4(P)=10 MTS -401 MJ: Linear Algebra(T) MTS-402 MJP: Practical Based on MTS-401 (P) MTS -403 MJ: Group Theory MTS -404 MJ: Ordinary differential Equations MTS -405 MJP: Programming with Python(P)	8 2T)+2(T/P)=4 MTS-410MJ : A) Advanced Numerical Analysis OR B)Number Theory OR C) Combinatorics OR D)Lattice Theory MTS-411 MJP: Practical based on (A /B/C/D)	8	10	18 4 RM	8	8	4 6		8	4	6	4 MTS -481 OJT:	<b>132</b> 22

Hon. With	VIII	6(T)+4(P)=10	2T)+2(T/P)=4											8	22
Research		MTS- 451 MJ:	MTS-460 MJ											MTS	
		Topology (T)	A)Graph											-481	
		MTS- 452 MJ:	Theory OR											RP:	
		Practical Based	B)Dynamical												
		on MTS-451 (P)	Systems OR												
		MTS- 453 MJ:	C) Coding												
		Ring Theory(T)	Theory OR												
		MTS- 454 MJ:	D)Operation												
		Advanced	Research												
		Calculus(T)	MTS-461 MJP:												
		MTS- 455 MJ:	Practical based												
		Data	on MTS 460												
		Science(P)	(A/B/C/D)												
								_	_						
Total		64	16	8	10	22	8	8	4	6	8	4	6	12	176



# Savitribai Phule Pune University

(Formerly University of Pune)

## Four Year Graduate Degree Programme in Mathematics (Faculty of Science & Technology)

New Syllabi

for

B. A. / B. Sc. - Mathematics Part-I

(For Colleges Affiliated to Savitribai Phule Pune University, Pune)

(As per National Education Policy- 2020)

To be implemented from the Academic Year 2024-2025

### Syllabus for F.Y.B.Sc. as per NEP-2020 Subject: Mathematics

### Semester - I

### MTS 101-Algebra and Calculus I

Course type: Theory

No. of Credits: 02

### Course Objectives: This course aims

- 1. To provide a first approach to Algebra, a basic pillars of mathematics.
- 2. To cover the basic knowledge of integers and polynomials.
- 3. To study the theory of integers and polynomials.
- 4. To establish the fundamental theorem and applications of single variable functions.
- 5. To understand real numbers and its properties.
- 6. To understand the concept of limiting process, and continuity in terms of limit.
- 7. To develop mathematical thinking and skills.

#### Course Outcomes: The student will able

- 1. To know the concept of divisibility in integers.
- 2. To find Greatest Common Divisor of integers using the Euclidean algorithm.
- 3. To understand the concept of Fermat's theorem and Euler's phi function.
- 4. To understand the method of finding roots of polynomials and relationship between roots and coefficients of a polynomial.
- 5. To classify real numbers and recognize various properties of real numbers.
- 6. To understand the concept of limit and continuity.
- 7. To draw the graphs of algebraic and transcendental functions considering limits and continuity.
- 8. To apply the concept of limit and continuity for advanced study of different mathematics courses, and in physical, chemical and biological sciences.

### **Course Content**

### Section I: Algebra Unit 1: Integers

- 1.1 Well Ordering Principle and Principle of Mathematical Induction (First Principle).
- 1.2 Divisibility in integers  $(\mathbb{Z})$  -Definition and elementary properties, Division algorithm, Greatest Common Divisor (GCD), Least Common Multiple (LCM) of integers, basic properties of GCD, Euclidean Algorithm, relatively prime integers.

#### (09 Hours)

1.3 Prime numbers- Definition, fundamental theorem of Arithmetic, Euclid's lemma, Theory of Congruences, basic properties, Fermat's theorem, Euler's phi function, Euler's theorem.

### Unit 2: Polynomials

- 2.1 Definition of a polynomial, degree of a polynomial, algebra of polynomials, division algorithm (Statement only) and examples, Greatest Common Divisor (GCD) of two polynomials (Definition and examples).
- 2.2 Synthetic division, Remainder theorem, Factor theorem.
- 2.3 Relation between roots and co-efficient of a polynomial.

### **Reference Books:**

- Elementary Number Theory, David M. Burton, Tata McGraw Hill, Seventh Edition. Chapter 1: Sec. 1.1, Chapter 2: Sec. 2.2, 2.3,2.4, Chapter 3: Sec. 3.1, Chapter 4:Sec. 4.2, Chapter 5: Sec. 5.2 up to corollary on Theorem 5.1, Chapter 7: Sec. 7.2 only definition, Section 7.3, lemma and Theorem 7.5.
- 2. Theory of Equations, J. V. Uspensky, McGraw Hill Book Company. Chapter 2, Chapter 3: Sec. 5
- 3. Textbook of Algebra, S. K. Shah and S. C. Garg, Vikas Publishing House Pvt. Ltd. Edition 2017.

### Section II: Calculus Unit 3: Real Numbers

- 3.1 Number system  $\mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R}$ , Algebraic and Order properties of  $\mathbb{R}$ .
- 3.2 Absolute Value of a real number, geometrical meaning, Absolute value properties of  $\mathbb{R}$ , triangle inequality, examples on absolute value of  $\mathbb{R}$ .
- 3.3 Boundedness of  $\mathbb{R}$ -Neighborhood of a point on real line, Intervals, Lower bound, Upper bound and examples, Well Ordering Principle of  $\mathbb{N}$ , Supremum and Infimum of a subset of  $\mathbb{R}$  and examples, Completeness property of  $\mathbb{R}$ .

### Unit 4: Limits and Countinuity

- 4.1 Limit of Real valued function-Definitions and examples, Algebra of limits and examples.
- 4.2 Limit theorems- Squeeze theorem and some results, one sided limits and limits at infinity and examples.
- 4.3 Continuity Definition of deleted neighborhood of a point, Continuity of a function at a point Definitions and examples, Algebra of continuous functions, properties, Continuity on an interval Definition and examples, Bounded function, Boundedness theorem (Statement only), Absolute maximum and minimum of a function definition, Maximum-Minimum theorem (statement only), Location of roots theorem statement only), Bolzano's theorem (statement only) the intermediate value theorem

### Text Books:

1. Calculus, Vol. I: One Variable Calculus with an Introduction to Linear Algebra- Tom M. Apostol, Second Edition, Reprint 2011, Wiley Students Edition, John Wiley and Sons Inc., U.K

### (06 Hours)

(06 Hours)

### (09 Hours)

- (a) Introduction Part 3: 1.3.1, 1.3.2, 1.3.4, 1.3.7, 1.3.8, 1.3.13 (without Theorem 1.3.5), 1.4.3, 1.4.8 (Theorem 1.3.8, Theorem 1.3.9, Theorem 1.4.0)
- (b) Chapter 3: 3.2, 3.3, 3.4, 3.5 Theorem 3.2, Theorem 3.3, Theorem 3.4, Theorem 3.6, Theorem 3.7, Theorem 3.8, Theorem 3.10, Theorem 3.11 (without proof), Theorem 3.12.

#### **Reference Books:**

- 1. Introduction to Real Analysis R. G. Bartle and D. R. Sherbert, Third Edition, John Wily and Sons, Inc.
  - (a) Chapter 1: Section 1.2 1.2.1, 1.2.2, 1.2.3.
  - (b) Chapter 2: Section 2.1: 2.1.1, 2.1.2, 2.1.3, 2.1.4, 2.1.5, 2.1.6, 2.1.7 Theorem), 2.1.8 (Theorem), 2.1.9 (Statement only), 2.1.10 (Theorem), 2.1.11, 2.1.12, 2.1.13. Section 2.3: 2.3.1, 2.3.2, 2.3.3, 2.3.6, 2.4.3, 2.4.8, 2.4.9.
- 2. Differential Calculus- Shantinarayan Tenth Revised Edition
- 3. Introduction to Real Analysis William F. Trench, Free Edition, 2010.
- 4. Calculus of single Variable Ron Larson, Bruce Edwards, Tenth Edition.
- 5. Elementary analysis: the theory of Calculus Kenneth A. Ross, Second Edition, Springer Publication.

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### MTS 102 - Practicals based on MTS-101 (Algebra and Calculus I)

Course type: Practical

No. of Credits: 02

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### IKS 101 MTS: Generic IKS

Course type: IKS

No. of Credits: 02

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### SEC-101 MTS: Python-I

#### Course type: SEC

#### No. of Credits: 02

#### **Course Objectives:** This course aims

- 1. To know about python IDE.
- 2. To write, test, and debug simple Python programs.
- 3. To implement Python programs with conditionals and loops statements.
- 4. To understand the syntax of strings in Python.
- 5. To understand the concept of function.
- 6. To understand the concept of list, tuples and its operation.

#### Course Outcomes: The student will able

- 1. To write python programs and develop a small application.
- 2. To develop logic for problem solving.
- 3. To be familiar about the basic constructs of programming such as data, operations, conditions, loops, functions etc.
- 4. To be familiar with string and its operation.
- 5. To develop basic concepts of function and terminology.
- 6. To determine the methods to create and develop Python programs by utilizing the data structures like lists and tuples.

### **Course Content**

#### Unit 1: : Python Basics and IDE

- 1.1 Introduction of Python.
- 1.2 Installing Python
- 1.3 Running Simple Program.
- 1.4 Removing Keys.
- 1.5 Traversing a Dictionary
- Practical 1 based on unit 1.

#### Unit 2: Basics of Python

- 2.1 Data type of Python.
- 2.2 Variable declaration rule.
- 2.3 Python Identifier and reserved words.
- 2.4 Input Output Function.

(04 Hours)

(08 Hours)

2.5 Operator of Python.	
2.6 Advanced Python operator (Membership and identity).	
2.7 Comments in Python.	
2.8 Line and Indentation.	
- Practical 2, Practical 3 based on unit 2.	
Unit 3: Conditional structure	(08 Hours)
3.1 if Statements	
3.2 if -else and statement	
3.3 Nested if	
3.4 if-elif-else ladder	
- Practical 4 and Practical 5 based on unit 3.	
Unit 4: Iteration statement	(12  Hours)
4.1 Loop Control Structure.	
4.1.1 While loop	
4.1.2 For loop	
4.2 Nested loop	
4.3 Break Statement	
4.4 Continue Statement	
4.5 Pass Statement	
- Practical 6, Practical 7 and Practical 8 based on unit 4.	
Unit 5: String and Function	(12  Hours)
5.1 String Basics.	
5.2 Accessing and updating String.	
5.3 Built-in String Methods.	
5.4 Function in Python.	
5.5 Declaration and Calling function.	
5.6 Function Argument	
5.7 Anonymous Functions	

### - Practical 9, Practical 10 and Practical 11 based on unit 5.

### Unit 6: List and Tuple

- 6.1 Python Lists.
- 6.2 Accessing and updating List.
- 6.3 Basic List Operation.
- 6.4 Built-in List Methods.
- 6.5 Python Tuple.
- 6.6 Accessing and updating tuple.
- 6.7 Basic tuple operation.
- 6.8 Built-in tuple Method.
- Practical 12 to Practical 15 based on unit 6.

### **Reference Books:**

- 1. Fundamentals of Python first programs, 2nd Edition, Kenneth A. Lambert.
- 2. Beginning Python from Novice to Professional, Third Edition, Magnus Lie Hetland.
- 3. Python for Science and Engineering, Hans-Petter Halvorsen.
- 4. Python Programming: An Introduction to Computer Science, Third Edition, John Zelle.
- 5. Introduction to Scientific Computing in Python, Continuum Analytics and Robert Johansson.

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## Semester - II MTS-151:Algebra and Calculus II

### Course type: Theory

### **Course Objectives:**

- 1. To study matrix properties, algebraic properties, and methods for finding the inverse of a matrix.
- 2. To explore the solution of systems of linear equations and evaluate determinants by row reduction.
- 3. To learn the properties of determinants and study the applications of matrices and determinants.
- 4. To learn how to find the derivative of a function using limits, and understand the geometrical and physical significance of derivatives.
- 5. To explore methods to find the  $n^{th}$  derivatives of functions.
- 6. To generalize the comprehensive study of combined algebra and calculus.

Course Outcomes: The successful completion of these course students will able to:

- 1. Understand the various types of matrices, their properties, and how to convert matrices to echelon form using elementary row operations.
- 2. Learn methods to solve systems of linear equations, understand the concept of determinants, evaluate determinants by different methods, and solve problems using properties of determinants.
- 3. Apply the concept of matrices and determinant to the problems in chemistry, electronics, cryptography, etc.
- 4. Understand differentiation and fundamental theorem in differentiation.
- 5. Apply Mean Value Theorems and it's applications
- 6. Explore the combined application of algebra and calculus to various mathematical problems.

### **Course Content**

## Unit 1 : Systems of Linear Equations and Matrices: (08 Hours) Section I: Matrix Algebra

- 1.1 Matrices and Matrix Operations.
- 1.2 Inverses; Algebraic Properties of Matrices
- 1.3 Elementary Matrices and a Method for Finding  $A^{-1}$
- 1.4 Matrix, Matrix Notation and Size of Matrix.

- 1.5 Diagonal, Triangular, and Symmetric Matrices [Definitions and examples only]
- 1.6 More on Linear Systems and Invertible Matrices
- 1.7 Introduction to Systems of Linear Equations
- 1.8 Gaussian Elimination Method.

### Note: Theorems 1.4.1, 1.4.3, 1.4.8, 1.5.3, 1.6.1-1.6.4, 1.7.1 are without proof.

#### Unit 2: Determinants

- 2.1 Determinants by Cofactor Expansion.
- 2.2 Evaluating Determinants by Row Reduction.
- 2.3 Properties of Determinants; Cramer's Rule (Without Proof).
- 2.4 Applications towards Balancing Chemical Equations.
- 2.5 Applications in Cryptography.

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Note: Theorems 2.1.1, 2.1.2, 2.2.3, 2.2.4, 2.3.1, 2.3.6, 2.3.8 are without proof
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#### Recommended book:

1. Elementary Linear Algebra by Howard Anton, Chris Rorres, 11th Edition [Applications Version] Unit 1: Section 1.1 to 1.7, Unit 2: Section 2.1 to 2.3, 2.4 [1.10 Balancing Chemical Equations]

#### **Reference Books:**

- 1. Matrix and Linear Algebra by K. B. Datta, Prentice Hall India Pvt., Limited, 2004.
- 2. Fundamentals of Matrix Algebra, (3rd Edition) by G. Hartman
- 3. Linear Algebra and its Applications, David Lay, Third Edition, Pearson Publications.

### Section II: Calculus Unit 3: Differentiation

- 3.1 The Derivative as a Function.
- 3.2 Differentiation Rules
- 3.3 The Derivative as a Rate of Change
- 3.4 Derivatives of Trigonometric Functions
- 3.5 The Chain Rule
- 3.6 Applications

### Unit 4: Mean Value Theorems

- 4.1 Extreme Values of Functions.
- 4.2 The Mean Value Theorem
- 4.3 L'Hospital's Rule (without proof)

(06 Hours)

(09 Hours)

(07 Hours)

4.4 Cauchy's Mean Value Theorem

### Recommended book:

- 1. Applied Finite Mathematics by R. Sekhon and R. Bloom, Libre Texts. Unit 2 (2.5): Section 2.5
- 2. Thomas Calculus: EARLY TRANSCENDENTALS (12th Edition), Pearson Education Unit 3: Section 3.2 - 3.6 and 3.10 Unit 4: Section 4.1 - 4.2 and 4.5

### **Reference Books:**

- 1. Calculus Volume I (Second Edition) Wiley Student Edition, T. M. Apostol, John Wiley, New Delhi.
- Elements of Real Analysis, Shanti Narayan, M. D. Raisinghaniya (Revised Edition 2012), S. Chand and Company Ltd.

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### MTS 152 - Practicals based on MTS-151 (Algebra and Calculus II)

Course type: Practical

No. of Credits: 02

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### SEC-151 MTS Python-II

#### Course type: SEC

#### **Course Objectives:**

- 1. To give students an advanced introduction to Programming.
- 2. To learn and understand Python programming and paradigm.
- 3. To implement python program with dictionary and turtle
- 4. To understand the concept of 2D graphics
- 5. To understand the concept of files
- 6. To prepare the program for matrix and operations on it.

#### **Course Outcomes:**

- 1. To write python program and develop maps using dictionary
- 2. To develop logic for 2D graphics.
- 3. Demonstrate the use of Python in mathematics such as matrix algebra
- 4. To be familiar about basic math built in functions such as sine, cosine, etc.
- 5. To be familiar with complex numbers
- 6. To write Python programs to handle matrices and vectors using NumPy.

### **Course Content**

#### Unit 1: Dictionaries

- 1.1 Dictionary Literals
- 1.2 Adding Keys and Replacing Values
- 1.3 Accessing Values
- 1.4 Removing Keys
- 1.5 Traversing a Dictionary

-Practical 1 and Practical 2 based on unit 1.

### Unit 2: Simple Graphics

- 2.1 Overview of Turtle graphics
- 2.2 Turtle operations
- 2.3 Setting up a turtle.cfg file and running IDLE.
- 2.4 Object instantiation and the turtle module
- 2.5 Drawing two dimensional shapes

(08 Hours)

#### (12 Hours)

2.6 Examining an object's attributes	
2.7 Manipulating a Turtle's screen	
2.8 Taking a random walk	
2.9 Colours and the RGB system	
-Practical 3, Practical 4 and Practical 5 based on unit 2. Unit 3: Complex Numbers in Python	(08 Hours)
3.1 Introduction to complex numbers	
3.2 Complex numbers with Python	
-Practical 6 and Practical 7 based on unit 3.	
Unit 4: File Handling	(08 Hours)
4.1 Opening Files: File Modes	
4.2 The basic file methods	
<ul> <li>4.2.1 Reading and Writing</li> <li>4.2.2 Piping output</li> <li>4.2.3 Reading and writing lines</li> <li>4.2.4 Closing files</li> <li>4.2.5 Using the basic files methods</li> <li>4.3 Iterating over file content</li> <li>4.3.1 One character at a time</li> <li>4.3.2 One line at a time</li> </ul>	
4.3.3 Reading everything	
4.3.4 Lazy line iteration with file input	
-Practical 8 and Practical 9 based on unit 4.	
Unit 5: NumPy	$(12  \mathrm{Hours})$
5.1 NumPy basics	
5.2 NumPy arrays	
5.3 Copying / Sorting	
5.4 Array manipulation.	
5.5 Mathematics	

5.6 Basic Statistics

-Practical 10, Practical 11 and Practical 12 based on unit 5.

### Unit 6: Matrix Algebra in Python

6.1 Vectors

- 6.2 Matrices
- 6.3 Linear Algebra
- 6.4 Matrix addition
- 6.5 Matrix subtraction
- 6.6 Matrix multiplication
- 6.7 Transpose of a matrix.
- 6.8 Determinant.
- 6.9 Inverse matrix
- Practical 13 and Practical 14 based on unit 6.
- Practical 15 is based on unit 5 and 6.

### Reference Books:

- 1. Fundamentals of Python first programs, 2nd Edition, Kenneth A. Lambert.
- 2. Beginning Python from Novice to Professional, Third Edition, Magnus Lie Hetland.
- 3. Python for Science and Engineering, Hans-Petter Halvorsen.
- 4. Python Programming: An Introduction to Computer Science, Third Edition, John Zelle.
- 5. Introduction to Scientific Computing in Python, Continuum Analytics and Robert Johansson.

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### (12 Hours)

### [Open Electives for the Students other than Faculty of Science] OE-101 MTS : Basic Mathematics- I

### Course type: OE(T)

No. of Credits: 02

#### **Course Objectives:**

- 1. To understand basic concepts of Mathematics.
- 2. To be able to use the language, symbols, and notation of Mathematics.
- 3. To develop Mathematical curiosity and acquire skills in problem solving.
- 4. To develop an appropriate understanding of how to use mathematics in real-world problems.
- 5. To cultivate the right understanding and regain numerical aptitude.
- 6. To develop a logical approach toward analytical approach data.

### Course Outcomes: The student will able

- 1. To understand the concepts of numbers and integers and able to develop skills in basic operations of integers to cultivate the right understanding and regain numerical aptitude.
- 2. To understand concepts of H.C.F. and L.C.M. of numbers, square root and cube Root and ability to apply in real-world problems.
- 3. To understand concepts of ratio, proportion, percentage and be able to cultivate the right understanding regaining numerical aptitude.
- 4. To understand concepts of average, profit and loss develop a logical approach toward analytical approach to real-world problems
- 5. To provide a platform for the students to build the fundamentals of Basic Mathematics for competitive examination preparation strategy
- 6. To establish a framework for the students to help acquire the knowledge and expertise necessary to secure employment opportunities in the government sector

### **Course Content**

### Unit 1: Integers

- 1.1 Introduction to number system, Basic operations of integers
- 1.2 Highest Common Factor (H.C.F.) and Least Common Multiple (L.C.M.)
- 1.3 Square root and cube Root

### Unit 2: Ratio, Proportion and Percentage

- 2.1 Introduction to ratio and proportion
- 2.2 Finding ratio and proportion
- 2.3 Types of ratios

### (12 Hours)

#### (08 Hours)

### Unit 3: Average

- 3.1 Introduction to average
- 3.2 Finding the average

#### Unit 4: Profit and Loss

- 4.1 Introduction to profit and loss
- 4.2 Finding profit and loss

#### **Reference Book:**

Quantitative Aptitude for Competitive Examination by Dinesh Khattar, Pearson India Education Services Pvt. Ltd., Fourth Edition.

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### OE-102 MTS: Applied Mathematics - I

### Course type: OE(P)

No. of Credits: 02(P)

### **Course Objectives:**

- 1. To develop a strong understanding of Geometry.
- 2. To becomes Master of basic operations on numbers in different way.
- 3. To gain proficiency in working with Profit and loss.
- 4. To acquire a solid foundation of trigonometry.
- 5. To learn the simulation of data.
- 6. To develop problem-solving skills by applying operations.

Course Outcomes: The student will able to

- 1. Enhance mathematical reasoning and critical thinking.
- 2. Easily present the data graphically.
- 3. Have the knowledge of geometrical shapes and their equations.
- 4. Have Skills of comparison through diagrams and charts.
- 5. Got the business ability.
- 6. Achieve the techniques of finding area and volume.

(06 Hours)

### **Course Content**

### **Unit 1: Mensuration**

Perimeter of circle, triangle, square and rectangle. Area of circle, square, rectangle and triangles. Surface area of cylinder, sphere, cube and cuboid. Volume of cube, cuboid, sphere, hemisphere, cylinder and cone.

### Unit 2: Trigonometry

Degree and radian, Trigonometric ratios and identities, Angle of elevation and depression, Height and distance problems.

### **Unit 3: Arithmetic**

Arithmetic Mean, Geometric Mean, Harmonic Mean, Ratio, Proportion, Percentage, Profit and Loss, Partnership, Brokerage, (True) Discount, Simple and Compound Interest, Time and Work, Distance

### **Unit 4: Data Interpretation**

Tabulation, missing data problem. Graphs and Charts - Table, Line, Bar and Pie. **Reference Books:** 

- 1. Objective Arithmetic, R S Aggarwal, S. Chand & Company Ltd.
- 2. Business Mathematics, S. K. Sharma and G. Kaur, Sultan Chand & Sons.
- 3. Business Mathematics-II Edition Q. Zameerddin, V. K. Khanna, S K Bhambri.

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### **OE-151 MTS: Basic Mathematics - II**

### Course type: OE(T)

No. of Credits: 02

### **Course Objectives:**

- 1. To be able to use the language, symbols and notation of Mathematics.
- 2. To develop Mathematical curiosity.
- 3. To help them acquire skills in solving problems.
- 4. To develop an appropriate understanding of how to use mathematics in real-world problems.
- 5. To cultivate the right understanding and regain numerical aptitude.
- 6. To develop a logical approach toward analytical approach data.

### **Course Outcomes:** The student be will able

- 1. To understand the concepts of Time, Work and Wages also be able to logical approach towards analytical approach data of real word problem
- 2. To understand concepts of Linear Equations and ability to solve examples in finding Age in past and future.
- 3. To understand concepts of Simple and Compound Interest and to develop Mathematical Competence.

### (08 Hours)

(08 Hours)

(08 Hours)

### (06 Hours)

- 4. To understand concepts of Mensuration and able to develop Mathematical competence in solving Problems.
- 5. To provide a platform for the students to build the fundamentals of Basic Mathematics for competitive examination preparation strategy.
- 6. To establish a framework for the students to help acquire the knowledge and expertise necessary to secure employment opportunities in the government sector.

### **Course Content**

Unit 1: Time, Work and Wages	(12  Hours)
1.1 Introduction to Time, Work and Wages	
1.2 Finding Time and Amount of Work	
1.3 Finding Speed, Distance and Time	
1.4 Finding Speed of Boats and Stream	
Unit 2: Problems on Ages	(06 Hours)
2.1 Introduction to Linear Equations	
2.2 Finding Age Some Years Ago, Present Age and Age Some Years hence	
Unit 3: Simple Interest and Compound Interest	(06 Hours)
3.1 Introduction to Simple Interest and Compound Interest	
3.2 Finding Simple Interest	
3.3 Finding Compound Interest	
Unit 4: Mensuration	(06 Hours)
4.1 Introduction to the Concept of Mensuration	
4.2 Finding Area, Perimeter, and Some Basic Facts	
4.3 Introduction to Solids and Cubes	
4.4 Finding Surface Area and Volume	
Reference Book:	

Quantitative Aptitude for Competitive Examination by Dinesh Khattar, Pearson India Education Services Pvt. Ltd., Fourth Edition.

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### OE-152 MTS: Applied Mathematics - II Title : Introduction to MS Excel

### Course type: OE(P)

### No. of Credits: 02(P)

Course Objectives: This course aims on

- 1. Basic Essential Computing skills companies are looking for.
- 2. Hands-on Practical Knowledge.
- 3. Boosting their resume.
- 4. Providing an edge over other applicants in the competitive job market.
- 5. Providing valuable experience and confidence.
- 6. Heightening their earning potential.

#### Course Outcomes: The student will be able to

- 1. Create, save and print worksheets
- 2. Create formulas
- 3. Use functions for SUM, AVERAGE, MIN, and MAX
- 4. Use the function for IF
- 5. Format cells using many of the formatting tools
- 6. Present the Data Graphically

### **Course Content**

#### Practical 1: The Excel environment

Navigating a worksheet Spreadsheet terminology Getting help

### Practical 2: Entering and editing data

Entering and editing text and values Entering and editing formulas Saving and updating workbooks

#### Practical 3: Modifying a worksheet

Moving and copying data Moving and copying formulas Inserting and deleting ranges, rows, and columns Cell comments

### **Practical 4: Using functions**

Entering functions AutoSum Other common functions

### **Practical 5: Formatting**

Text formatting Row and column formatting Number formatting Conditional formatting Additional formatting options

### **Practical 6: Printing**

Preparing to print Page Setup options Printing worksheets

### **Practical 7: Charts**

Chart basics Column Chart Pie Chart Bar Chart Pai Chart Line Chart

### Practical 8: Case Study

Modifying existing worksheet Use shortcut keys Create and email worksheet

### Practical 9: Review Basics

Downloading from Account Reconciliation The Excel environment The Sparkline The Trendline

### **Practical 10: Subtotal Functions**

Create an outline and consolidate data Create subtotals in a list Use multiple subtotal functions- SUBTOTAL, SUMIF Create custom views to save different sets of worksheet display and print settings

### Practical 11: Range names and Filter date

Define and apply cell and range names Use names in Formulas Filter data based on complex criteria Use conditional filters Copy filtered results to another range

### Practical 12: Pivot Tables

Prepare data in a table format and name the table Create a PivotTable for analysing Use the Download Actuals page in Account Reconciliation as example Modify or re-arrange fields

### **Practical 13: Selected Functions**

Using IF and SUMIF functions to calculate a value based on specified criteria Use ROUND function to round off numbers Use VLOOKUP to find values in worksheet data Use HLOO

### **Practical 14: Simulation**

Scatter Area Stock Surface Rader

### **Practical 15: Applications**

Applications of Ms-excel business analysis data entry and storage data analysis accounting and budgeting

### **Reference Book:**

Beginning Excel 2019 by Noreen Brown; Barbara Lave; Hallie Puncochar; Julie Romey; Mary Schatz; Art Schneider; and Diane Shingledecker Open Oregon Educational Resources

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# Savitribai Phule Pune University

(Formerly University of Pune)

Four Year Graduate Degree Programme in Mathematics (Faculty of Science & Technology)

New Syllabi for

B. A. / B. Sc. – Mathematics Part-II

(For Colleges Affiliated to Savitribai Phule Pune University, Pune)

(As per National Education Policy- 2020)

To be implemented from the Academic Year 2025-2026

### Syllabus for S.Y.B.Sc. as per NEP - 2020 Subject: Mathematics

### Semester - III

### MTS-201MJ: Calculus of Several Variables

### Course type: Major

No. of Credits: 02(T)

#### Course Outcomes: Students will able to

- 1. Define and analyze functions of several variables.
- 2. Evaluate limits and continuity of multivariable functions using various techniques.
- 3. Compute first and higher-order partial derivatives of multivariable functions.
- 4. Determine extrema of functions using the second derivative test and Lagrange multipliers.
- 5. Compute double and triple integrals in Cartesian, polar, cylindrical, and spherical coordinates.
- 6. Apply multiple integrals to calculate areas, volumes, mass, and density.

### **Course Content**

#### Unit 1: Limits and Continuity

- 1.1 Functions of Several Variables: Definition, domain, range, level curves, graphs
- 1.2 Limits of Functions of Several Variables: Definition, evaluating limits along different paths
- 1.3 Techniques to Evaluate Limits: Direct substitution, Path approach, Squeeze theorem
- 1.4 Continuity in Functions of Several Variables: Definition, properties

#### **Unit 2: Partial Derivatives**

- 2.1 Definition and examples.
- 2.2 Higher Derivatives, Clairaut's Theorem (Statement Only)
- 2.3 Differentiable function Definition, Necessary condition for differentiability (with proof), sufficient condition for differentiability (without proof), Examples, Differentials
- 2.4 Chain Rule, Homogeneous Functions, Euler's theorem
- 2.5 Extreme values of functions of two variables
- 2.6 Necessary conditions for extreme values
- 2.7 Second Derivative Test (without proof)
- 2.8 Lagrange's Multipliers (with one constraint)

### (06 Hours)

#### (14 Hours)

### Unit 3: Multiple Integrals

- 3.1 Double Integrals in Cartesian Coordinates: Definition and computation
- 3.2 Change of order of integration
- 3.3 Double Integrals in Polar Coordinates: Converting limits to polar form
- 3.4 Change of Variables in Multiple Integrals: Jacobian transformation
- 3.5 Applications of Double Integrals: Area calculation
- 3.6 Triple Integrals in Cartesian Coordinates: Volume computation
- 3.7 Triple Integrals in Cylindrical & Spherical Coordinates: Conversion and computation

### Text Book:

1. Thomas' Calculus, 13th Edition, G. B. Thomas, Revised by Maurice D. Weir, Joel Hass and Christopher Heil, Pearson Edition. Articles: 14.1 to 14.4, 14.7 & 14.8, 15.1 to 15.5, 15.7 & 15.8.

### **Reference Books:**

- 1. Calculus: Early Transcendentals James Stewart, Cengage Learning.
- 2. Basic Multivariable Calculus, J. E. Marsden, A. J. Tromba , A. Weinstein, Springer Verlag (Indian Edition).
- 3. T. M. Apostol, Calculus Vol. II (2nd Edition), John Wiley, New York, (1967).
- 4. Multivariable Calculus 7th Edition By James Stewart, Brooks/Cole, Cengage Learning, 2012.

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### MTS-202MJ: Laplace Transform and its Applications

Course type: Major

No. of Credits: 02(T)

Course Outcomes: Students will able to

- 1. Define and understand the Laplace transform, its properties, and continuity requirements.
- 2. Calculate the Laplace transform of various exponential order functions.
- 3. Find the inverse Laplace transform using techniques like partial fractions and translation theorems.
- 4. Solve ordinary differential equations using Laplace transforms, including initial and boundary value problems.
- 5. Apply Laplace transforms to solve real-world problems, including electrical circuits and periodic functions.
- 6. Explore advanced applications such as the Laplace transform of Gamma, Beta and Error functions.

### **Course Content**

Unit	1: Laplace Transform	(08 Hours)
1.1	Introduction to the Laplace Transform	
1.2	Continuity Requirements	
1.3	Piecewise Continuity	
1.4	Exponential Order Functions	
1.5	Laplace Transform of Some Exponential Order Functions	
1.6	Properties of Laplace Transforms and Some Examples	
$\mathbf{Unit}$	2: Inverse Laplace Transform	(09 Hours)
2.1	Inverse of the Laplace Transform	
2.2	Unit Step Function	
2.3	Translation Theorems	
2.4	Differentiation and Integration of the Laplace Transform	
2.5	Use Partial Fractions to find Inverse Laplace Transform	
Unit	3: Applications of Laplace Transform	(13 Hours)
3.1	Gamma Function and its Laplace Transform	
3.2	Periodic Functions and their Laplace Transforms	
3.3	Laplace Transform of Derivatives	
3.4	Applications to solve Ordinary Differential Equations	
	i. Initial Value Problems	
	ii. Boundary Value Problems	
	iii. Systems of Differential Equations	
3.5	Applications of Laplace Transform in Electrical Circuits	
3.6	Convolution Theorem and its Applications	
3.7	Error Function and its Laplace Transform	
3.8	Beta Function and its Laplace Transform	

### Text Book:

1. The Laplace Transform: Theory and Applications, Joel L. Schiff, Springer New York, NY, 1999.

Section: 1.1, 1.3, 1.4, 1.5 (Except Theorem 1.11), 1.6 (Except Theorem 1.18, Example 1.19 and Theorem 1.20), 1.7, 1.8, 1.9, 1.10, 2.1 (Except Infinite Series), 2.2, 2.3, 2.4 (Except Differential Equations with Polynomial Coefficients), 2.7 (Up to Beta Function).

### **Reference Books:**

- 1. Schaum's Outline Series- Theory and Problems of Laplace Transform by Murray R. Spiegel, McGraw-HILL
- 2. Use of Integral Transforms by I. N. Sneddon, Tata McGraw-Hill, New York, 1972.
- 3. Integral Transforms and Their Applications by Debnath, Lokenath; Bhatta, Dambaru, Chapman and Hall/CRC; 3rd edition, 2014.

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### MTS-203MJP: Practicals on Calculus of Several Variables and Laplace Transform

Course type: Major

No. of Credits: 02(P)

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### [Minor Subjects]

### MTS-241MN: (A) Mathematics for Physical Science-I

### Course type: Minor

No. of Credits: 02(T)

### Course Outcomes: Students will able to

- 1. Demonstrate a clear understanding of functions of several variables and apply partial differentiation techniques to solve multivariable problems.
- 2. Analyse and distinguish between exact and inexact differentials and apply the chain rule and total derivatives in changing variables.
- 3. Perform operations with vectors, including addition, scalar multiplication, and determination of magnitudes and angles between vectors.
- 4. Solve geometric problems using vector methods, including finding equations and distances related to lines, planes, and spheres.
- 5. Apply differentiation and integration techniques to vector functions and interpret physical problems involving vector fields.
- 6. Evaluate and apply vector calculus operators gradient, divergence, and curl and use related vector identities in solving applied mathematical problems.

### **Course Content**

### Unit 1: Partial Differentiation

- 1.1 Definition of function of several variables
- 1.2 Definition of the partial derivative
- 1.3 The total differential and total derivative
- 1.4 Exact and inexact differentials
- 1.5 The chain rule
- 1.6 Change of variables

### Unit 2: Vector Algebra

- 1.1 Vector Algebra
- 1.2 Scalars and vectors
- 1.3 Addition and subtraction of vectors
- 1.4 Multiplication by a scalar
- 1.5 Magnitude of a vector
- $1.6\,$  Angle between the vectors

(10 Hours)

(10 Hours)

- 1.7 Multiplication of vectors
- 1.8 Scalar Product
- 1.9 Vector Product
- 1.10 Scalar Triple Product
- 1.11 Vector Triple Product

### Unit 3: Vector Calculus

- 3.1 Differentiation of vectors
- 3.2 Vector operators:
  - i. Gradient of a scalar field;
  - ii. Divergence of a vector field;
  - iii. Curl of a vector field
- 3.3 Vector operator formulae
  - i. Vector operators acting on sums and products
  - ii. Combinations of grad, div and curl

### Text Book:

 Mathematical Methods for Physics and Engineering, K. F Riley, Michael Paul Hobson, and Stephen John Bence, Cambridge University Press. Section 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 7.1, 7.2, 7.3, 7.5, 7.6, 10.1, 10.7, 10.8

### **Reference Books:**

- 1. Advanced Engineering Mathematics, Erwin Kreyszig, John Wiley & Sons.
- 2. Mathematics for Chemistry, Kailas S. Ahire, Rajashri Sawant, SahityaSagar Publication 2023.

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(10 Hours)

### MTS-241MN: (B) Mathematics for the Life Sciences-I

### Course type: Minor

### No. of Credits: 02(T)

#### Course Outcomes: Students will able to

- 1. Understand the role of mathematics in biological sciences.
- 2. Apply Algebra and Calculus to biological systems.
- 3. Extend mathematical modelling techniques to complex biological systems.
- 4. Use discrete mathematics and computational approaches in biological research.
- 5. Develop basic mathematical models for biological processes.
- 6. Students develop skills in identifying problems, choosing appropriate mathematical tools and communicating their findings in a clear and concise manner.

### **Course Content**

Unit 1: Functions	(10  Hours)
1.1 Real Number System	
1.2 Sets and Their Representations	
1.3 Functions	
1.4 Linear Functions	
1.5 Linear Inequalities	
1.6 Other Sample Functions	
1.7 More on Functions	
1.8 Limit as x tends to infinity.	
Unit 2: Exponential and Logarithm Functions	(10 Hours)
2.1 Exponential Functions	
2.2 Inverse Functions and Logarithms	
2.3 Log-Log and Semi-log Plots	
2.4 Natural Logarithms and Exponentials	
2.5 Exponential Growth and Decay	
Unit 3: Vectors and Matrices	(10 Hours)
3.1 Vectors in Two Dimensions	
3.2 The Inner Product	

3.3 Relative Velocities

3.4 Forces

3.5 Matrices

3.6 Applications of Matrices

### Recommended Book:

1. Jagdish C. Arya and Robin W. Lardner (1979), Mathematics for the Biological Sciences, Prentice-Hall, Inc.

### **Reference Books:**

- 1. Erin N. Bodine, Suzanne Lenhart and Louis J. Gross, Mathematics for the Life Sciences, Princeton University Press, 2014.
- 2. Edward Batschelet, Introduction to Mathematics for Life Scientists, 3rd Edition (1979), Springer.

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### MTS-241MN : (C) Mathematics for Computer Science-I (Numerical Techniques)

### Course type: Minor

No. of Credits: 02(T)

### Course Outcomes: Students will able to

- 1. Understand and apply numerical methods to solve algebraic and transcendental equations, including bisection, false position, and Newton-Raphson methods, with an emphasis on error analysis and convergence.
- 2. Develop a strong foundation in finite difference concepts, including forward, backward, central, and other difference operators, and understand their roles in numerical approximation.
- 3. Apply interpolation techniques for estimating intermediate values, using Newton's Gregory formulas, Lagrange's interpolation, and divided differences.
- 4. Utilize numerical integration methods such as the trapezoidal rule, Simpson's one-third rule, and Simpson's three-eighth rule to approximate definite integrals.
- 5. Solve ordinary differential equations numerically using Euler's method, Euler's modified method, and Runge-Kutta methods, understanding their accuracy and applicability.
- 6. Analyze the efficiency, accuracy, and limitations of various numerical methods, enabling selection of appropriate techniques for solving real-world mathematical problems.

### **Course Content**

Unit 1: Algebraic and Transcendental Equation	$(06  \mathrm{Hours})$
1.1 Errors	
1.2 Bisection Mehtod	
1.3 False Position Method	
1.4 Newton-Raphson Method	
Unit 2: Calculus of Finite Differences and Interpolation	(10 Hours)
2.1 Differences	
2.1.1 Forward Differences	
2.1.2 Backward Differences	
2.1.3 Central Differences	
2.1.4 Other Differences	
2.2 Relation between Operators	
2.3 Newton's Gregory Formula for Forward Interpolation	
2.4 Newton's Gregory Formula for Backward Interpolation	
2.5 Lagrange's Interpolation Formula	
2.6 Divided Difference	
2.7 Newton's Divided Difference Formula	
Unit 3: Numerical Integration	(06  Hours)
3.1 General Quadrature Formula	
3.2 Trapezoidal Rule	
3.3 Simpson's one-Third Rule	
3.4 Simpson's Three-Eight Rule	
Unit 4: Numerical Solution of Ordinary Differential Equation	(08 Hours)
4.1 Euler's Method	
4.2 Euler's Modified Method	
4.3 Runge-Kutta Second Order Method	
4.4 Runge-Kutta Fourth Order Method (Without Proof)	

### Text Book:

1. A Textbook of Computer Based Numerical and Statistical Techniques, by A. K. Jaiswal and Anju Khandelwal, New Age International Publishers.

Chapter 1: 2.1,2.4, 2.5, 2.7 Chapter 2: 3.1, 3.2, 3.4, 3.5,4.1, 4.2, 4.3, 5.1, 5.2, 5.4, 5.5 Chapter 3: 6.1, 6.3, 6.4, 6.5, 6.6, 6.7 Chapter 4: 7.1, 7.4, 7.5, 7.6

#### **Reference Books:**

- 1. S. S. Sastry; Introductory Methods of Numerical Analysis, 3rd edition, Prentice Hall of India, 1999.
- 2. H. C. Saxena; Finite differences and Numerical Analysis, S. Chand and Company.
- 3. K. E. Atkinson; An Introduction to Numerical Analysis, Wiley Publications.
- 4. Balguruswamy; Numerical Analysis.

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MTS-242MN:Practical on (A) Mathematics for Physical Science-I or MTS-242MN:Practical on (B) Mathematics for Life Sciences-I or MTS-242MN:Practical on (C) Mathematics for Computer Science-I Course type: Minor No. of Credits: 02(P)

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### **IKS-201MTS:** Indian Knowledge System - Mathematics

### Course type: IKS

### No. of Credits: 02(T)

### Course Outcomes: Students will able to

- 1. To introduce students to the rich mathematical heritage of ancient India.
- 2. To explore the contributions of Indian mathematicians and their impact on modern mathematics.
- 3. To understand key mathematical concepts developed in ancient Indian texts.
- 4. To understand the proof techniques of Indian Mathematics.
- 5. To know the contribution to Astronomy.
- 6. To correlate ancient Indian mathematics to modern mathematics.v

### **Course Content**

Unit	1: Introduction	(03 Hours)
1.1	Overview of the Indian Knowledge System, significance, sources	
1.2	Katapayadi and Bhut Sankhya number systems	
$\mathbf{Unit}$	2: Contributions to Geometry	(04 Hours)
2.1	Geometry in Sulba Sutra: Construction of altars, Bodhayana-Pythagorean	theorem
2.2	Methods of Squaring a circle, and circling a square etc.	
2.3	Approximation of square roots and irrational numbers	
2.4	Cyclic quadrilaterals	
Unit	3: Contributions to Arithmetic and Number Theory	(07 Hours)
3.1	Concept of zero, its history and development	
3.2	Operations with negative numbers, algebraic identities	
3.3	Development of Indian numeral system and its impact	
3.4	Kuttaka method for solving indeterminate equations	
3.5	Chakraval Method to Solve Pell's equation	
Unit	4: Algebra and Calculus	$(05  { m Hours})$
4.1	Solutions to linear and quadratic equations	
4.2	Approximations of $\pi$	

4.3 Some problems from the books- Ganitasarasangraha, Lilavati, Bijaganita

- 4.4 Infinite series, early concepts of calculus.
- 4.5 Contribution of Kerala School of Mathematics

### Unit 5: Combinatorics and Astronomy-Related Mathematics (06 Hours)

- 5.1 Binomial coefficients and early combinatorial methods
- 5.2 Pingala's algorithm for binary number system
- 5.3 Hemachandra-Fibonacci sequence in Indian texts (prosody, Sanskrit meter)
- 5.4 Sine functions and tables by Aryabhata, Bhaskar I, Madhava
- 5.5 Use of mathematics in Indian astronomy (planetary motion, time calculations)

### Unit 6: Legacy of Indian Mathematics and Vedic Techniques (05 Hours)

- 6.1 Jain and Buddhist mathematicians
- 6.2 Proof techniques by Indian mathematicians
- 6.3 List of books by Indian mathematicians
- 6.4 List of Indian concepts of mathematics
- 6.5 Introduction to techniques of Vedic mathematics
- 6.6 Conclusion: journey of mathematics from ancient to modern times

### **Reference Books:**

- 1. Dr. Balachandra Rao, Indian Mathematics and Astronomy-Some Landmarks, 6th Edition, Bhavan's Gandhi Centre for Science and Human Values, Bangalore, 2017.
- 2. Bhaskar Kamble, The Imperishable Seed (How Hindu Mathematics Changed the World and Why this History was Erased), Garuda Prakashan, 2022.
- 3. B. Datta and A. N. Singh, History of Hindu Mathematics (Volumes 1 and 2), Bharatiya Kala Prakashan.
- 4. T. A. Saraswati Amma, Geometry in Ancient and Medieval India, Motilal Banarasidass
- 5. C. N. Srinivasiengar, The History of Ancient Indian Mathematics, World Press, 1967.
- 6. A. K. Dutta, Series of articles on "Mathematics in India," *Bhavana* (Journal of the Indian Mathematical Society).
- 7. K. Ramasubramanian (Editor), Studies in Indian Mathematics and Astronomy: Selected Articles of Kripa Shankar Shukla, Hindustan Book Agency, Culture and History of Mathematics Series, Volume 2, 2010.
- 8. NPTEL Lectures by K. Ramasubramanian, M.D. Srinivas and M. S. Sriram. https://nptel.ac.in/courses/111/101/111101080/

### **MTS-221VSC:** Foundation of Mathematics

Course type: VSC	No. of Credits: 02(T)
Course Outcomes: Students will able to	
1. To understand and compute higher-order derivatives.	
2. Apply standard methods to solve integrals.	
3. Solve first-order ordinary differential equations.	
4. Perform operations on complex numbers.	
5. To use De-Moivre's theorem to find powers and roots.	
6. Represent and analyze regions in the complex plane.	
Course Content	
Unit 1: Successive Differentiation & Methods of Integra	ation (14 Hours)
1.1 Calculation of the nth Derivative (some standard result).	
1.2 Determination of nth derivatives of rational functions.	
1.3 Integration of Algebraic Rational Functions.	
1.4 Integration by Parts.	
1.5 Reduction formulae for $\sin^n x$ , $\cos^n x$	
Unit 2: Ordinary Differential Equations	(10  Hours)
2.1 Linear first order equations.	
2.2 Separable equations.	
2.3 Exact differential equations	
2.4 Determination of Integrating factor	
Unit 3: Complex Numbers	(06  Hours)
3.1 Sums and Products, Basic Algebraic Properties, Moduli, C tial form, Products and Quotients, De-Moivre's theorem.	Complex Conjugates, Exponen-
3.2 Roots of Complex Numbers: The nth roots of unity.	
Text Books:	
<ol> <li>Differential Calculus by Shanti Narayan, Revised Edition. Units 1: Chapter 5: Sec. 5.2 to 5.3.</li> </ol>	

Integral Calculus by Shanti Narayan, Revised Edition.
 Units 1: Chapter 3: Sec. 3.1 to 3.7, Chapter 4: Sec. 4.1 to 4.2

- Elementary Differential equations, William F. Trench, E-book (Free download). Units 2: Chapter 2: Sec. 2.1 to 2.2, 2.5 to 2.6
- Complex Variables and Applications, James Ward Brown and Ruel V. Churchill, Mc-Graw Hill, Eighth Edition.
   Unit 3: Chapter 1: Sec 1 to 10.

**Reference Books:** 

- 1. A Thomas' Calculus Maurice D. Weir, Joel Hass. Pearson.IN.
- 2. Differential Equations, Shepley L. Ross, Willy India Pvt.Ltd.
- 3. Ordinary and Partial Differential Equations, M. D. Raisingania, S. Chand and Company, 2009.
- 4. Calculus Volume I (Second Edition), Wiley Student Edition, T. M. Apostol, John Wiley, New Delhi.
- 5. Calculus Volume II (Second Edition), Wiley Student Edition, T. M. Apostol, John Wiley, New Delhi.
- 6. Complex Variables Theory and Application Kasana PHI.

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### [Open Electives for the Students other than Faculty of Science]

### **OE-201MTS:** (A) Mathematics For Competitive Exams

### Course type: OE

No. of Credits: 02(T)

Course Outcomes: Students will able to

- 1. Understand the basic concepts of quantitative ability
- 2. Acquire satisfactory competency in the use of Mathematical reasoning
- 3. Develop theoretical, applied, and computational skills
- 4. Solve campus placement aptitude papers covering Quantitative Ability
- 5. Compete in various competitive exams like Banking, CAT, CMAT, GATE, GRE, GATE, MPSC, UPSC, etc.
- 6. Get adequate exposure to global and local concerns that explore many aspects of Mathematical Sciences

### **Course Content**

### Unit 1: Number System and Basic Numeracy

- 1.1 Number Systems: Basic Calculation (Addition, Subtraction, Multiplication, and Division) and Simplification, BODMAS, Place Value, Face Value
- 1.2 Test of Divisibility, LCM and HCF
- 1.3 Decimals and Fractions
- 1.4 Simplification
- 1.5 Powers, Square root, and Cube root
- 1.6 Logarithm
- 1.7 Surds and Indices
- 1.8 Percentage
- 1.9 Average
- 1.10 Problems on Ages
- 1.11 Series Test: Odd Man Out and Series Completion

### Unit 2: Quantitative Ability (Applied Mathematics-I)

- 2.1 Ratio and Proportion
- 2.2 Mixtures and Allegations
- 2.3 Partnership

### (12 Hours)

(09 Hours)

- 2.4 Profit and Loss
- 2.5 Simple Interest & Compound Interest

### Unit 3: Quantitative Ability (Applied Mathematics-II) (09 Hours)

- 3.1 Time & Work: Problems on Unitary Methods, Problems on Alternate days and wages, Problems on Chain Rule, Problems on Pipes and Cisterns
- 3.2 Speed, Time, and Distance: Problems on Average and Relative Speed, Problems on Trains, boats, and streams

### Text Book:

1. Quantitative Aptitude for Competitive Examinations by R.S. Aggarwal

### **Reference Books:**

- 1. Fast Track Objective Arithmetic by Rajesh Verma
- 2. Handbook for Mathematics by Arihant Experts
- 3. Objective Arithmetic (SSC & Railway Exam Special) by R.S Aggarwal
- 4. Teach Yourself Quantitative Aptitude by Arun Sharma
- 5. The Pearson Guide to Quantitative Aptitude for Competitive Examination by Dinesh Khattar
- 6. Quantitative Aptitude for all Competitive Exams by Abhijit Gupta
- 7. NCERT Math Books of 10th,11th, and 12th

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### OE-201MTS: (B) Mathematics for Social Science-I

Course type: OE

No. of Credits: 02(T)

Course Outcomes: Students will able to

- 1. Explain the role and scope of statistics in diverse fields such as social sciences, management, insurance, and information technology etc.
- 2. Understand various sampling methods, and data classifications
- 3. Construct and interpret frequency distributions and apply appropriate methods for data classification
- 4. Represent data using appropriate diagram for effective communication of statistical findings
- 5. Calculate and describe data through measures of central tendency
- 6. To develop student's understanding of statistical averages and their applications in data analysis

### **Course Content**

### Unit 1: Statistics, Population and Sample

- 1.1 Meaning of Statistics as a Science. Importance of Statistics. Scope of Statistics: In the field of Social Sciences, Psychology, Industry, Economics, Management sciences, Agriculture, Insurance, Information technology, Education etc.
- 1.2 Notion of a statistical population: Finite population, infinite population, homogeneous population and heterogeneous population. Notion of a sample and a random sample
- 1.3 Methods of sampling (Description only): Simple random sampling with and without replacement (SRSWR and SRSWOR) stratified random sampling, systematic sampling, illustrations for each sampling method.

### Unit 2: Types of characteristics

- 2.1 Attributes: Nominal scale, ordinal scale,
- 2.2 Variables: Interval scale, ratio scale, discrete and continuous variables, difference between linear scale and circular scale
- 2.3 Types of data: (a) Primary data, Secondary data (b) Cross-sectional data, time series data, directional data.
- 2.4 Classification: Raw data and its classification, inclusive and exclusive methods of classification, open end classes, ungrouped frequency distribution, Sturges' rule, grouped frequency distribution, cumulative frequency distribution and relative frequency distribution.
- 2.5 Representation of data: Bar Diagrams, Pie-Diagram, Histogram, frequency polygon, frequency curve and Ogive curves

### Unit 3: Statistical Averages

### (10 Hours)

- 3.1 Concept of central tendency of statistical data, Statistical averages, characteristics of a good statistical average.
- 3.2 Arithmetic Mean (A.M.): Definition, effect of change of origin and scale, combined mean of a number of groups, merits and demerits, trimmed arithmetic mean.
- 3.3 Mode and Median: Definition, formulae (for ungrouped and grouped data), Empirical relation between mean, median and mode (without proof).
- 3.4 Partition Values: Quartiles, Deciles and Percentiles (for ungrouped and grouped data), Box plot. Situations where one kind of average is preferable to others.
- 3.5 Case study

### Recommended Books

- 1. Gupta, S. C. and Kapoor, V. K. (1997). Fundamentals of Applied Statistics, Third Edition, Sultan Chand and Sons Publishers, New Delhi.
- 2. Agarwal, B. L. (2003). Programmed Statistics, Second Edition, New Age International Publishers, New Delhi.

### (10 Hours)

- Ghosh, J. K. and Mitra, S. K., Parthsarthi, K. R. (1993). Glimpses of India's Statistics Heritage, Wiley publishing Co.
- Goon, A. M., Gupta, M. K. and Dasgupta, B. (1983). Fundamentals of Statistics, Vol. 1, Sixth Revised Edition, The World Press Pvt. Ltd., Calcutta.
- 5. Gupta, S. C. and Kapoor, V. K. (1983). Fundamentals of Mathematical Statistics, Eighth Edition, Sultan Chand and Sons Publishers, New Delhi.
- 6. Neil A. Weiss, (2016). Introductory Statistics, Tenth Edition, Pearson.
- 7. Purohit, S. G., Gore S. D., Deshmukh S. R. (2008). Statistics Using R, Narosa Publishing House, New Delhi.
- 8. Sarma, K. V. S. (2001). Statistics Made it Simple: Do it yourself on PC. Prentce Hall of India, New Delhi.
- 9. Snedecor G. W. and Cochran W. G.(1989). Statistical Methods, Eighth Ed. East- West Press.

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### OE-201MTS: (C) Commercial Mathematics I

### Course type: OE

No. of Credits: 02(T)

Course Outcomes: Students will able to

- 1. Define and recall fundamental concepts of quadratic equations and progressions
- 2. Explain the relationship between roots and coefficients of a quadratic equation
- 3. Apply arithmetic and geometric progressions to real-world problems
- 4. Solve basic counting problems using fundamental principles of counting
- 5. Apply fundamental principles of probability to solve problems involving uncertainty, including the use of probability rules, conditional probability, and expected value, in business and real-life contexts
- 6. Create computational skills essential to compete in various competitive exams like CA, CAT, CMAT, GATE, GRE, GATE, UPSC, GPSC etc.

### **Course Content**

### Unit 1: Quadratic Equations and Progressions

- 1.1 Quadratic equations and solutions
- 1.2 Polynomials and their factorizations
- 1.3 Number series and Progressions: Problems on Arithmetic progression, Geometric Progression and Harmonic Progressions
- 1.4 Problems on Number and letter series

(10 Hours)

### **Unit 2: Counting Principles**

- 2.1 Permutations: Linear and Circular, Permutations with or without repetitions
- 2.2 Combinations
- 2.3 Fundamental principles of counting: Problems on Addition and multiplication rule
- 2.4 Elementary problems on permutations and Combinations
- 2.6 Binomial theorem

### Unit 3: Probability

### (12 Hours)

- 3.1 Introduction to Probability
- 3.2 Meaning of probability
- 3.3 Basic concepts: random experiment, sample space, event, types of events (simple, compound, mutually exclusive, exhaustive, independent, dependent)
- 3.4 Classical and empirical definitions of probability
- 3.5 Addition theorem (for mutually exclusive and non-mutually exclusive events)
- 3.6 Multiplication theorem (for independent and dependent events)
- 3.7 Complementary events
- 3.8 Conditional Probability
- 3.9 Definition and application
- 3.10 Use of multiplication rule in conditional probability
- 3.11 Bayes' Theorem: Statement and application of Bayes' theorem in solving problems

### **Reference Books:**

- 1. Discrete Mathematics and its Applications, Kenneth H. Rosen, MCgraw Publications
- 2. Finite Mathematics for Business, Economics, Life sciences and Social Sciences, Barnett, Ziegler, Byleen, Stocker, Pearson, 14th Edition
- 3. Higher Algebra, Hall & Knight, Arihant Publications (Indian Edition)
- 4. Analytical and Logical reasoning By Sijwali B S
- 5. Business Mathematics by VK Kapoor,
- 6. CA Foundation Business Mathematics, Logical Reasoning & Statistics by P. N. Arora, S Arora, sultan Chand Publications
- 7. Statistics for CA Foundation by R. D Sharma

### Semester -IV

### MTS-251MJ: Linear Algebra

### Course type: Major

No. of Credits: 02(T)

#### Course Outcomes: Students will able to

- 1. Understand and analyze vector spaces, subspaces, and basic concepts.
- 2. Compute null space, column space, and verify orthogonality of vectors.
- 3. Define linear transformations and apply the Rank-Nullity Theorem.
- 4. Find eigenvalues, eigenvectors, and diagonalize matrices using Cayley-Hamilton Theorem.
- 5. Apply eigenvalue methods to Principal Component Analysis (PCA).
- 6. Use inner product space concepts and perform Gram-Schmidt orthonormalization.

### **Course Content**

Unit 1: Vector Spaces	(10  Hours)
1.1 Vector Spaces and Subspaces	
1.2 Linear Combination, Dependence, Independence, Basis, and Dimension	
1.3 Null Space and Column spaces	
1.4 Orthogonality of Vectors and Subspaces	
Unit 2: Linear Transformations	(06 Hours)
2.1 Linear transformation: Definition, Properties and Examples	
2.2 Matrix of a Linear transformation with respect to standard basis	
2.3 Kernel and Range of Linear Transformation	
2.4 Rank-Nullity Theorem (Statement and Problems only)	
Unit 3: Eigen Values and Eigen Vectors	(08 Hours)
3.1 Introduction to Eigenvalues: $Ax = \lambda x$	
3.2 Eigen Vectors	
3.3 Characteristic Equations, Caley-Hamilton Theorem (Statement and Probl	ems only)
Unit 4: Inner Product Spaces	(06 Hours)
4.1 Inner Product Spaces: Definition, Properties and Examples	
4.2 Orthogonal and Orthonormal vectors	

- 4.3 Norm of a vector
- 4.4 Gram Schmidt Process of Orthonormalization

#### **Recommended Book:**

1. Gilbert Strang, Introduction to Linear Algebra, 6th Edition, Wellesley-Cambridge Press.

#### **Reference Books:**

- 1. S. Kumaresan, Linear Algebra: A Geometric Approach, PHI Learning Pvt. Ltd., 2000.
- David C. Lay, Steven R. Lay, and Judi J. McDonald, Linear Algebra and Its Applications, 5th Ed. Pearson Publication, 2015.
- 3. Seymour Lipschutz, Schaum's Outline of Linear Algebra, 5th Ed., McGraw Hill, 2012.

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### MTS-252MJ: Vector Calculus

### Course type: Major

No. of Credits: 02(T)

(08 Hours)

### Course Outcomes: Students will able to

- 1. Vector calculus motivates the study of vector differentiation and integration in two and three dimensional spaces.
- 2. This course enables students to understand vector differentiation and its applications in various fields
- 3. Students are well equipped to apply concepts like vector fields, derivatives, integrals, and theorems likes Greens theorems stokes and divergence theorems
- 4. The students receive knowledge of concepts in directional derivatives, gradients, multiple integrals, line and surface integrals, vector fields, divergence, curls
- 5. Students will able to learn the concepts of vector fields, Gradients fields
- 6. Students are aware about the gradient, divergence, curl operator and their applications.

### **Course Content**

#### **Unit 1: Vector Valued Functions**

- 1.1 Curves in Space, Limits and Continuity, Derivatives and Motion, Differentiation Rules for Vector Function, Vector Functions of Constant Length.
- 1.2 Integrals of Vector Functions.
- 1.3 Arc Length along a Space Curve, Speed on a Smooth Curve, Unit Tangent Vector.

1.4 Curvature of a Plane Curve, Circle of Curvature for Plane Curves, Curvature and Normal Vectors for a Space Curve.

#### Unit 2: Integrals

- 2.1 Line Integral of Scalar Functions, Additivity, Line integral in the Plane.
- 2.2 Vector Fields, Gradient of a scalar field, Line Integral of Vector Fields, Line Integrals.
- 2.3 Work done by a Force over a Curve in Space, Flow Integrals and Circulation for Velocity Fields, Flux across the Simple Closed Plane Curve.
- 2.4 Path Independence, Conservative and Potential Functions.
- 2.5 Divergence, Two forms for Green's Theorem, Green's Theorem in the Plane (1 form only)

### **Unit 3: Surface Integrals**

- 3.1 Parameterizations of Surfaces, Implicit surfaces, surface area, surface integrals.
- 3.2 The Curl of Vector Field, Conservative Fields and Stokes' Theorem (without proof).
- 3.3 Divergence in three Dimensions, Divergence Theorem (without proof).

### Text Book:

1. Thomas' Calculus (14th Edition) by Hass, Heil, Weir, Pearson. Unit 1: Chapter 13: Sec- 13.1, 13.2, 13.3, 13.4 Unit 2: Chapter 16: Sec-16.1, 16.2, 16.3, 16.4 Unit 3: Chapter 16: Sec- 16.5, 16.6, 16.7, 16.8

### **Reference Book:**

- 1. Basic Multivariable Calculus by J. E. Mardson, A. J. Tromba, A. Weinstein, Springer Verlag (Indian Edition)
- 2. Advanced Calculus by M.R. Spiegel, Schaum Series.
- 3. Advanced Calculus (IInd Edition) by D.V. Widder, Prentice Hall of India, New Delhi (1944).
- 4. Advanced Calculus by John M. H. Olmsted, Eurasia Publishing House, New Delhi (1970)
- 5. Calculus Vol. II (2nd Edition) by T. M. Apostol, John Wiley, New York (1967).

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### MTS-253MJP: Practical on Linear Algebra and Vector Calculus

### Course type: Major

No. of Credits: 02(P)

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(08 Hours)

### (14 Hours)

### [Skill Enhancement Course]

### SEC-251MTS: LaTex

### Course type: SEC

No. of Credits: 02(P)

#### Course Outcomes: Students will able to

- 1. Students will be able to create well-structured, professional documents using LaTeX.
- 2. Learners will gain the ability to typeset mathematical equations, scientific content, and complex layouts effectively.
- 3. Students will demonstrate proficiency in incorporating graphics, tables, and multimedia elements into their documents.
- 4. Students will be able to troubleshoot common issues and extend LaTeX capabilities using custom packages and configurations.
- 5. Learners will be prepared to use LaTeX for academic writing, publishing, and professional documentation tasks.
- 6. Students will be able to create well-structured, professional documents using LaTeX

### **Course Content**

Unit 1: LaTeX Basics	(04  Hours)
1.1 What is Latex?	
1.2 How LaTeX works	
1.3 The LaTeX input files	
1.4 Installation of MikTex	
1.5 Introduction of Console	
1.6 Overleaf-online LaTeX Editor	
Unit 2: Creating LaTex Document	(06  Hours)
2.1 Document Classes	
2.2 Packages	
2.3 Making a Title page	
2.4 Making a Table of contents	
2.5 Page styles	
2.6 Margins	
Unit 3: Within the Text	(06  Hours)
3.1 Changing Type Style and Size	

3.2	Spaces	
3.3	Drawing Rules	
3.4	Centering	
3.5	Making Lists	
Unit	t 4: Tabular Environment in Latex	(08 Hours)
4.1	Changing Type Style and Size	
4.2	Spaces	
4.3	Drawing Rules	
4.4	Centering	
4.5	Multicolumn and multirow	
Unit	t 5: Typesetting Mathematics	(20 Hours)
5.1	In-line Math	
5.2	Display Math	
5.3	AMS packages	
5.4	Simple Mathematical formulas	
5.5	Equation Environment (numbered and unnumbered)	
5.6	Creating Matrices	
5.7	Building Mathematical Expressions	
Unit	t 6: Including Graphics	(04 Hours)
6.1	Graphics environment	
6.2	Importing Graphic into LaTeX document	
6.3	Captions and Sub-captions	
6.4	Images through TexCAD	
6.5	Tikz LaTex	
Unit	7: Beamer presentation	(12 Hours)
7.1	Documentclass	
7.2	Beamerthemes	
7.3	Beamercolors	
7.4	Creating frames	
7.5	Animations	

### 7.6 LaTeX for quizes

### **Reference Books:**

- 1. More Math into Latex, by George Gratzer, 4th Edition, Springer-Verlag, New Yark.
- 2. A Guide to LaTeX by Helmut Kopka and Patrick W. Daly, 4th Edition, Addison-Wesley.

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### [Minor Subjects]

### MTS-291MN: (A) Mathematics for Physical Science-II

### Course type: Minor

No. of Credits: 02(T)

### Course Outcomes: Students will able to

- 1. Understand and classify different types of first-order differential equations and solve them using appropriate analytical techniques such as separable, linear, exact, and homogeneous methods.
- 2. Apply integrating factors and solve real-world problems modeled by first-order differential equations, including applications in electrical circuits and population dynamics.
- 3. Analyze and solve second-order linear differential equations with constant coefficients, and determine their general solutions.
- 4. Interpret and model physical systems such as undamped and damped harmonic oscillators using second-order differential equations.
- 5. Solve initial value problems numerically using Euler's method, Modified Euler's method, and Runge-Kutta methods.
- 6. Demonstrate the ability to choose and apply suitable analytical or numerical methods for solving differential equations in applied contexts.

### **Course Content**

### Unit 1: Differential Equations

- 1.1 Introduction
- 1.2 Nature of Solutions
- 1.3 Separable Equations
- 1.4 First Order Linear Equations
- 1.5 Exact Equations
- 1.6 Homogeneous Equations
- 1.7 Integrating Factors
- 1.8 Real life applications of First Order Differential Equations
  - i. Bacterial growth
  - ii. Half-Life decay of radioactive materials
  - iii. Age of fossil
  - iv. Newton's law of cooling
  - v. Population dynamics (Logistic Model)

(15 Hours)

### Unit 2: Second Order Differential Equations

- 2.1 Introduction
- 2.2 Second-order linear equations
- 2.3 General solutions to homogeneous differential equations with constant coefficients
- 2.4 Real life applications of Second Order Differential Equations:
  - i. Vibrations and oscillations
  - ii. Undamped Simple Harmonic Motion
  - iii. Damped Vibrations (without external force).

### Unit 3: Numerical Solutions to Differential Equations (07 Hours)

- 3.1 Introduction to the Initial value problems
- 3.2 Euler's method
- 3.3 Improved / Modified Euler's method
- 3.4 Second Order Runge-Kutta Method
- 3.5 Fourth Order Runge-Kutta Method (Without Derivation)

### **Recommended Book:**

 Differential Equations: Theory, Technique, and Practice, George F. Simmons and Steven G. Krantz, Tata McGraw-Hill Edition.

Section: 1.1, 1.2, 1.3, 1.4, 1.5, 1.7, 1.8, 2.1, 2.5.1, 2.5.2

### **Reference Books:**

- 1. First Course in Differential Equations with Modeling Applications, Ninth Edition, Dennis G. Zill, CengagePublications.Section: 3.1
- 2. Differential Equations Theory, Technique, and Practice with Boundary Value Problems, Steven G. Krantz, CRC Press. Section: 4.1, 4.2, 4.4, 4.5
- 3. Introductory Methods of Numerical Analysis, S. S. Sastry, PHI publications.
- 4. Mathematics for Chemistry, Kailas S. Ahire, Rajashri Sawant, Sahitya Sagar Publication 2023.

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### MTS-291MN: (B) Mathematics for the Life Sciences-II

### Course type: Minor

### No. of Credits: 02(T)

### Course Outcomes: Students will able to

- 1. Understand the role of mathematics in biological sciences.
- 2. Apply Algebra and Calculus to biological systems.
- 3. Extend mathematical modelling techniques to complex biological systems.
- 4. Use discrete mathematics and computational approaches in biological research.
- 5. Develop basic mathematical models for biological processes.
- 6. Students develop skills in identifying problems, choosing appropriate mathematical tools and communicating their findings in a clear and concise manner.

### **Course Content**

### Unit 1: The Derivative

- 1.1 Increments and Rates
- 1.2 Limits

### 1.3 More on Limits

1.4 Continuous Functions

### 1.5 The Derivative

- 1.6 Derivatives of Power Functions
- 1.7 Derivatives of Products and Quotients
- 1.8 Derivatives of Composite Functions
- 1.9 Higher Derivatives

### Unit 2: Applications of Derivative

- 2.1 Analysis of Curves
- $2.2\,$  Maxima and Minima
- 2.3 Applications of Maxima and Minima
- 2.4 Newton's Method
- $2.5\,$  The Differentials dx and dy.
- 2.6 Implicit Differentiation
- 2.7 Parametric Equations

(10 Hours)

(10 Hours)

### Unit 3: Integration

- 3.1 Antiderivatives
- 3.2 Method of Substitution
- 3.3 Tables of Integrals
- 3.4 Method of Partial Fractions
- 3.5 Trigonometric Substitutions
- 3.6 Integration by Parts

### Recommended Book:

1. Jagdish C. Arya and Robin W. Lardner (1979), Mathematics for the Biological Sciences, Prentice-Hall, Inc.

### **Reference Book:**

- 1. Erin N. Bodine, Suzanne Lenhart and Louis J. Gross, Mathematics for the Life Sciences, Princeton University Press, 2014.
- 2. Edward Batschelet, Introduction to Mathematics for Life Scientists, 3rd Edition (1979), Springer.

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### MTS-291MN: (C) Mathematics for Computer Science-II (Computational Geometry)

Course type: Minor

No. of Credits: 02(T)

Course Outcomes: Students will able to

- 1. Understand the fundamental concepts and mathematical representations of two-dimensional transformations, including translation, rotation, scaling, reflection, and shearing.
- 2. Apply transformation matrices to perform and combine 2D geometric transformations on points, lines, and simple shapes using homogeneous coordinates.
- 3. Analyze three-dimensional transformations such as scaling, shearing, reflection, and rotation about coordinate axes and planes, and their application in object manipulation.
- 4. Construct and interpret different types of projections, including orthographic, axonometric, and oblique projections, for visualizing 3D objects on 2D planes.
- 5. Develop parametric representations of common plane curves such as circles and hyperbolas, and generate these curves through mathematical methods.
- 6. Demonstrate the ability to integrate multiple transformation techniques and projections to solve basic computer graphics problems involving geometric modeling.

### **Course Content**

Unit	1: Two dimensional transformations	(10 Hours)
1.1	Introduction	
1.2	Representation of points	
1.3	Transformations and matrices.	
1.4	Transformation of points.	
1.5	Transformation of straight lines	
1.6	Midpoint Transformation	
1.7	Transformation of parallel lines	
1.8	Transformation of intersecting lines	
1.5	Transformation: rotations, reflections, scaling, shearing	
1.6	Combined transformations	
1.7	Transformation of a unit square.	
1.8	Solid body transformations	
1.9	Translations and homogeneous coordinates	
Unit	2: Three dimensional transformations	(07 Hours)
2.1	Introduction	
2.2	Three dimensional Scaling, shearing, rotation, reflection, translation	
2.3	Multiple transformations	
2.4	Rotation about an axis parallel to coordinate axes,	
2.5	Reflection through coordinate planes	
Unit	3: Projection	(07 Hours)
3.1	Orthographic projections.	
3.2	Axonometric projections.	
3.3	Oblique projections.	
3.4	Application of projection	
Unit	4: Plane Curves	(06 Hours)
4.1	Introduction	
4.2	Curve representation	

4.3 Parametric curves

- 4.4 Parametric representation of a circle and generation of circle
- 4.5 Parametric representation of an hyperbola and generation of hyperbola

### Text Book:

1. D. F. Rogers, J. A. Adams, Mathematical elements for Computer graphics, Mc Graw Hill Intril Edition.

Chapter 1: 2-1 to 2.14 Chapter 2: 3.1 to 3.7, Chapter 3: 3.12 to 3.12 Chapter 4: 4.1, 4.2, 4.6

### Reference books:

- 1. Schaum Series, Computer Graphics. .
- 2. M. E. Mortenson, Computer Graphics Handbook, Industrial Pres Inc

MTS-292MN:Practical on (A) Mathematics for Physical Science-II or MTS-292MN:Practical on (B) Mathematics for Life Sciences-II or MTS-292MN:Practical on (C) Mathematics for Computer Science-II Course type: Minor No. of Credits: 02(P)

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### [Open Electives for the Students other than Faculty of Science]

### **OE-251MTS:** (A) Mathematics for Competitive Exams-II

### Course type: OE

No. of Credits: 02(T)

Course Outcomes: Students will able to

- 1. Understand the basic concepts of quantitative ability.
- 2. Acquire satisfactory competency in use of Mathematical reasoning.
- 3. Develops theoretical, applied and computational skills.
- 4. Develop strong analytical and mathematical skill for the competitive exams.
- 5. Solve campus placements aptitude papers covering Quantitative Ability.
- 6. Compete in various competitive exams like Banking, CAT, CMAT, GATE, GRE, GATE, MPSC, UPSC etc.

### **Course Content**

Unit 1: Calendar and Clocks	(05  Hours)
1.1 Calendar Problems	
1.2 Clock Problems	
Unit 2: Geometry and Mensuration	(10  Hours)
2.1 Lines and Angles	
2.2 Triangles	
2.3 Quadrilaterals	
2.4 Circles	
2.5 Polygons	
2.6 Areas and Volumes	
Unit 3: Permutation and Combination	(08 Hours)
3.1 Problems on linear arrangement	
3.2 Problems on circular arrangement	
3.3 Problems when repetitions are allowed	
3.4 Problems on selections	

### Unit 4: Probability

- 4.1 Problems on coins, dice, leap year and non-leap year
- 4.2 Problems on deck of cards, balls
- 4.3 Problems on addition and multiplication theorems

### **Recommended Books:**

- 1. Fast Track Objective Arithmetic by Rajesh Verma
- 2. Handbook for Mathematics by Arihant Experts.
- 3. Quantitative Aptitude for Competitive Examinations by R S Aggarwal .
- 4. Objective Arithmetic (SSC and Railway Exam Special) by R.S Aggarwal.
- 5. Teach Yourself Quantitative Aptitude by Arun Sharma.
- 6. The Pearson Guide To Quantitative Aptitude For Competitive Examination by Dinesh Khattar.
- 7. Quantitative Aptitude for all Competitive Exam by Abhijit Gupta.
- 8. NCERT Math Books for 10th,11th and 12th.

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### OE-251MTS: (B) Mathematics for Social Science-II

### Course type: OE

No. of Credits: 02(T)

Course Outcomes: Students will able to

- 1. Explain the various measures of dispersion and their applications in social sciences.
- 2. Assess the symmetry of frequency distributions using skewness measures such as Bowley's and Karl Pearson's coefficients.
- 3. Evaluate frequency distribution's peakedness and shape using kurtosis measures.
- 4. Apply statistical techniques learned to real-world problems in social sciences and related fields.
- 5. Calculate and describe data through measures of central dispersion.
- 6. To enhance applications of statistical techniques in social sciences

### **Course Content**

### Unit 1: Measures of Dispersion

- 1.1 Concept of dispersion, characteristics of good measure of dispersion.
- 1.2 Range, Semi-interquartile range (Quartile deviation): Definition. Mean deviation: Definition, statement of minimal property (without proof). Mean squared deviation: Definition, minimal property of mean squared deviation (without proof).
- 1.3 Variance and standard deviation: Definition, effect of change of origin and scale (without proof).
- 1.4 Measures of dispersion for comparison: coefficient of range, coefficient of quartile deviation and coefficient of mean deviation, coefficient of variation (C.V.)

### Unit 2: Moments, Skewness and Kurtosis

### (15 Hours)

- 2.1 Moments: Raw moments and Central moments for ungrouped and grouped data, Effect of change of origin and scale on central moments (without proof). Relations between central moments and raw moments, upto 4-th order (only formulae)
- 2.2 Skewness: Concept of skewness of frequency distribution, positive skewness, negative skewness, symmetric frequency distribution.
- 2.3 Bowley's coefficient of skewness: Bowley's coefficient of skewness lies between -1 and 1(without proof ), Karl Pearson's coefficient of skewness.
- 2.4 Kurtosis: Concepts of kurtosis, leptokurtic, mesokurtic and platykurtic frequency distributions. Measures of kurtosis based on moments. Comment on type of skewness.

### **Recommended Books:**

- 1. Gupta, S. C. and Kapoor, V. K. (1997). Fundamentals of Applied Statistics, Third Edition, Sultan Chand and Sons Publishers, New Delhi.
- 2. Agarwal, B. L. (2003). Programmed Statistics, Second Edition, New Age International Publishers, New Delhi.
- 3. Ghosh, J. K. and Mitra, S. K., Parthsarthi, K. R. (1993). Glimpses of I ndia's Statistics Heritage, Wiley publishing Co.
- Goon, A. M., Gupta, M. K. and Dasgupta, B. (1983). Fundamentals of Statistics, Vol. 1, Sixth Revised Edition, The World Press Pvt. Ltd., Calcutta.
- 5. Gupta, S. C. and Kapoor, V. K. (1983). Fundamentals of Mathematical Statistics, Eighth Edition, Sultan Chand and Sons Publishers, New Delhi.
- 6. Neil A. Weiss, (2016). Introductory Statistics, Tenth Edition, Pearson.
- 7. Purohit, S. G., Gore S. D., Deshmukh S. R. (2008). Statistics Using R, Narosa Publishing House, New Delhi.
- 8. Sarma, K. V. S. (2001). Statistics Made it Simple: Do it yourself on PC. Prentce Hall of India, New Delhi.

### OE-251MTS: (C) Commercial Mathematics II

### Course type: OE

No. of Credits: 02(T)

### Course Outcomes: Students will able to

- 1. Recall and explain fundamental financial mathematics concepts
- 2. Compute interest, accumulated and discounted values in various financial scenarios
- 3. Analyze and interpret financial outcomes using the equation of value
- 4. Evaluate different financial instruments and repayment methods
- 5. Understand the basic concepts related the finance and become financially literate.
- 6. Design amortization schedules and annuity plans for practical scenarios

### **Course Contents**

#### Unit 1: : Simple Interest and Compound Interest

- 1.1 Simple Interest
  - The time between dates
  - Equation of value
  - Partial payments
  - Simple discount

#### 1.2 Compound interest

- Accumulated value
- Equivalent rates
- Discounted value
- Accumulated and discounted values for fractional periods
- Finding the rate
- Finding the time
- Equation of value
- Compound discount a ta discount rate

### Unit 2: : Annuities and Loans

### 2.1 Annuities

Definition and notation

- Accumulated value of an ordinary simple annuity
- Discounted value of an ordinary simple annuity
- Other simple annuities
- Finding the term of an annuity
- Finding the interest rate
- General annuities
- Perpetuities
- Annuities whose payments vary

### (15 Hours)

### (15 Hours)

- $2.2\,$  Loans and sinking funds
  - EMI using flat interest rate method
  - EMI using floating interest rate methods
  - Amortization of a debt
  - Outstanding principal
  - Mortgages
  - Refinancing a loan
  - Sinking funds
  - Comparison of amortizations and sinking fund methods

### **Reference Books:**

- 1. Mathematics of Finance, Petr Zima, Robert L. Brown, Schaum's Outline Series, McGraw Hill (2nd edition)
- 2. Math in Society, David Lippman, Open Education Resource (OER) Libre Texts Project
- 3. Financial Mathematics, A. Lenin Jothi, Himalaya Publishing House.

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### MTS-271VSC: R Programming

#### Course type: VSC

No. of Credits: 02(P)

Course Outcomes: Students will able to

- 1. Demonstrate how to install R software.
- 2. Explain the use of data structures and conduct arithmetic operations.
- 3. Using R, solve complicated differentiation and integration problems.
- 4. Perform different operations on matrices and test their characteristics.
- 5. Visualize the data using a diagrammatic form.
- 6. Import datasets in R and export outputs from R.

### **Course Content**

#### Unit 1: Introduction to R

(20 Hours)

1.1 Getting Started with R Programming

R is a free, Open Source Programming Language, so students can download from R Programming project Website and install on their own machine (Linux, Windows or MacOS). They do have RStudio, which is an integrated development environment (IDE) that provides a user-friendly interface. The section covers the following topics.

- Installation of R
- Use of R console
- R script/ editor file, R Prompt, Menu Ribbon, Saving R editor/script file
- Clearing R console,
- Comments (single line, multiple line)
- Packages,
- Taking help in R
- Closing R session.
- 1.2 R Operators:

Assignment Operators: =, < -, - >, << -, - >>, assign()

Arithmetic Operators: addition ( + ), subtraction ( - ), multiplication ( \* ), division( / ), exponent (^ or \*\* ), remainder operator ( %% ), Integer division (%/%)

Comparison Operators: equal to (==), less than (<), greater than (>), less than or equal to (<=), greater than or equal to (>=), not equal to (!=)

Logical Operators: element wise logical AND (&), logical AND (&&), element wise logical OR ( | ), logical OR ( | ), logical NOT ( ! ), xor(), isTRUE(), isFALSE().

1.3 Data Structures and R Objects: Constants, Variables, Vectors, Matrices, Data Frame, Factors, Lists, Arrays

Vectors: creating vectors using scan(), combine (c()), seq(), sequence operator (:), rep(). numeric vector, character vector, factors, converting numeric vectors into character vectors, converting character vectors into factors, checking variable types using class(), typeof(), is.numeric(), is.character(), is.factor(), arithmetic operations on vectors, printing vectors using print(), cat() functions.

Matrices: creating matrix using matrix(), creating identity matrix using diag(), creating null matrix using diag(), converting matrices into data frames using as.data.frame(), checking the dimensions of the matrix using dim(), nrow(), ncol(), extracting rows, columns or elements of matrix.

Data frames: creating dataframes using data.frame(), converting data frames into matrices using as.matrix(), view data frames in a new window using View(), extracting variables from a dataframe using \$ and [], subsetting of data frames using subset() and [].

Lists: Creating lists, storing and extracting elements of lists, applying functions on list using lapply().

1.4 R as a calculator:

BODMAS rule. Basic Mathematical functions: sqrt(), exp(), abs(), round() ceiling(), floor(), log(), log10(), sum(), prod(), cumsum(), cumprod(), min(), max(), diff(), sign(), pi, sort(), order(), etc.

Complex Numbers: complex(), is.complex(), as.complex(), Re(), Im(), Mod(), Arg(), Conj() etc.

Special Functions: beta(), gamma(), choose() and factorial() in base R, combn() and permn() available in R package combinat.

Trigonometric functions:  $\sin()$ ,  $\cos()$ ,  $\tan()$  etc.

Set operations: union(), intersect(), setdiff(), setequal(), is.element(), %in%, all(), cross product of two sets.

### Unit 2: Matrix Operations in R

- 2.1 Matrix Manipulation: dim(), colnames(), rownames(), cbind(), rbind(), colSums(), row-Sums(), colMeans(), rowMeans(), apply().
- 2.2 Arithmetic Operations on matrix: Addition, subtraction, multiplication of matrices, row sums and column sums of matrix, power of a matrix.
- 2.3 Matrix Product: matrix multiplication (%\*%), crossprod(), Outer product (%o%).
- 2.4 Rank of matrix using rankMatrix(), transpose of a matrix using t(), Finding determinant of matrix using det(), finding inverse of matrix using solve(), trace of a matrix.
- 2.5 Verifying properties of trace of matrix and transpose of matrix, solving system of linear equations using solve().

### Unit 3: Differentiation and Integration in R

- 3.1 Defining mathematical functions in R, expression(), D(), deriv, eval(), numericDeriv(),
- 3.2 integrate(), uniroot(), ysym(), Sym(), lim(), Limit().

### (15 Hours)

### (10 Hours)

- 3.3 Examples on differentiation and integration.
- 3.4 Solving polynomial equations using polyroot()

#### Unit 4: Data Visualization in R

- 4.1 Importing data available in .csv and .txt files into R,
- 4.2 Exporting outputs and base R datasets in .csv and .txt files from R.
- 4.3 Pie diagram for raw data and frequency table, Venn diagrams.
- 4.4 Barplot: simple barplot, subdivided barplot, multiple barplot.
- 4.5 line plot for time series data, spike plot for discrete frequency distribution,
- 4.6 Histogram for raw data and continuous frequency distribution with equal and unequal class width.
- 4.7 Exporting plots and diagrams from R in MS-word.

#### **Recommended Books:**

- 1. Long, J.D. Teetor P.(2019). R Cookbook (2nd Edition). O'Reilly Media, Inc.
- Pfaff, T. (2019). R For College Mathematics and Statistics (first edition.). Chapman and Hall/CRC., New York.
- 3. Purohit, S.G.; Gore, S.D. and Deshmukh, S.R. (2015). Statistics using R (second edition). Narosa Publishing House, New Delhi.
- 4. Tilman M. Davies (2015). The Book of R: A First Course in Programming and Statistics (first edition). No Starch Press, USA.

### List of Practicals

- 1. Using R as a calculator (Unit I)
- 2. Mathematical Computations using R functions (Unit I)
- 3. Vectors and arithmetic operations on vectors (Unit I)
- 4. Dealing with data frames and lists in R (Unit I)
- 5. Set Operations (Unit I)
- 6. Creating matrices and performing arithmetic operations (Unit II)
- 7. Computation of determinant, trace, inverse, power of matrix and verifying matrix properties (Unit II)
- 8. Solving system of linear equations (Unit II)
- 9. Solving differentiation problems using R (Unit III)
- 10. Solving integration problems using R (Unit III)
- 11. Visualization of the Data in R (Unit IV)
- 12. Graphical representation of the Data In R (Unit IV)

#### (15 Hours)