

Progressive Education Society's

Modern College of Arts, Science and Commerce (Autonomous)

Shivajinagar, Pune -5 Time Table for Third Year UG

SCIENCE FACULTY (T.Y.B.SC.MATHEMATICS) SEM VI

End Semester Examination Regular Sem VI April-May 2022

(OFFLINE MODE)

Date	Time	Subject Code	Subject
2/5/2022	9.30 am to 12.00 noon	19ScMatU601	Complex Analysis
4/5/2022	9.30 am to 12.00 noon	19ScMatU602	Mathematical Analysis
5/5/2022	9.30 am to 12.00 noon	19ScMatU603	Problem Solving course based on CCT-15 and CCT-16
6/5/2022	9.30 am to 12.00 noon	19ScMatU604	Ring Theory
7/5/2022	9.30 am to 12.00 noon	19ScMatU605	Number Theory
9/5/2022	9.30 am to 12.00 noon	19ScMatU606	Problem Solving course based on CCT-18 and CCT-19
10/5/2022	9.30 am to 12.00 noon	19ScMatU607/ 19ScMatU608	Lebesgue Integration/ Dynamical Systems
11/5/2022	9.30 am to 12.00 noon	19ScMatU609/ 19ScMatU610	Financial Mathematics/ C Programming Language
12/5/2022	9.30 am to 12.00 noon	19ScMatU611	Mathematics Practical – VI
26/5/2022	9.00 am to 6.00 pm 2	20CpPolU201	Democracy , Election and Governance (MS Teams Platform)
		19CpArtU602	Fundamentals of Music II (MS Teams Platform)

Dr. R. M. Jagtap Controller of Examinations Dr. Anjali Sardesai Coordinator, IQAC

Dr. R. S. Zunjarrao Principal

Instructions to Students:

- 1. Please ensure that you have reached the examination Hall 25 minutes before examination time.
- 2. Duly signed Hall ticket and college ID card is compulsory to attend the examinations
- 3. Use of mobile phones is strictly prohibited.
- 4. If any misconduct by any student will be confirmed by Examination Squad during examination then appropriate Disciplinary action will be admissible against the student as per SPPU rules.



Progressive Education Society's

Only for Autonomous As prepared on: 20-10-2021

Modern College of Arts, Science and Commerce (*Autonomous*) Shivajinagar, Pune -5 Time Table for Third Year UG

SCIENCE FACULTY (T.Y.B.SC. MATHEMATICS)

CIE (II and III) Re- Examination, November 2021

Date	Time	Subject Code	Subject
***MOOC Submissions should be		19CpArtU5012	Fundamentals of Music-I
completed as per due dates***			(course and exam will be available on individual team of student)
	04.00 to 4.30 pm	19ScMatU501	Metric Spaces
08/11/2021	4.40 to 05.10 pm	19ScMatU502	Real Analysis
	04.00 to 4.30 pm	19ScMatU503	Problem Solving course based on CCT-9 and CCT-10
09/11/2021	4.40 to 05.10 pm	19ScMatU504	Group Theory
	04.00 to 4.30 pm	19ScMatU505	Partial Differential Equations
10/11/2021	4.40 to 05.10 pm	19ScMatU506	Problem Solving course based on CCT-12 and CCT-13
	04.00 to 4.30 pm	19ScMatU507/ 19ScMatU508	Operations Research/ Graph Theory
11/11/2021	4.40 to 05.10 pm	19ScMatU509/ 19ScMatU510	Laplace Transforms and Fourier Series/ Computational Geometry
12/11/2021	04.00 to 4.30 pm	19ScMatU511	Mathematics Practical – V

Dr. R. M. Jagtap Controller of Examinations Dr. Anjali Sardesai Coordinator, IQAC

Dr. R. S. Zunjarrao Principal

- 1. Your examination will be conducted in 'Online Mode' using MS-Teams platform.
- Please refer college website for any amendments in Time-Table (if any). You will get the detail guidance of online examinations soon. 2.
- 3.