Department of Mathematics, University of Mumbai SEMESTER END ONLINE EXAMINATIONS TIME TABLE

M. Sc. / M. A. Mathematics, Semester III KT (All Schemes) June 2021

Day/Date/ Time	Subject
Day: Friday	Functional Analysis (NEW) /
Date: 11. 06. 2021.	Functional Analysis (NEW) /
Time: 02.00 PM TO 3.30 PM	Turiotional Analysis (GEW + GEB)
Day: Saturday	Differential Geometry (NEW AND OLD)
Date: 12.06, 2021.	Jimerenniai Geemeny (N21171112 G22)
Time: 02.00 PM TO 3.30 PM	
Day: Monday	Numerical Analysis (NEW) /
Date: 14. 06. 2021.	Numerical Analysis II (SEM 4 OLD)
Time: 02.00 PM TO 3.30 PM	
Day: Monday	Integral Transform (NEW) /
Date: 14. 06. 2021.	Integral Transform (SEM 4 OLD)
Time: 11.30 AM TO 01.00 PM	
Day: Monday	Graph Theory (NEW) / Graph Theory I (OLD)
Date: 14. 06. 2021.	
Time: 04.00 PM TO 5.30 PM	
Day: Tuesday	Algebra III (NEW AND OLD)
Date: 15. 06. 2021.	
Time: 02.00 PM TO 03.30 PM	
Day: Wednesday	PDE (NEW) / Numerical Analysis I (OLD)
Date: 16. 06. 2021.	
Time: 02.00 PM TO 03.30 PM	

N.B.

- 1. Candidates are requested to furnish their personal details before answering questions.
- 2. The paper pattern of Examinations will be hybrid type.
- 3. There shall be 10 MCQ's (TWO marks each), all MCQ's shall be compulsory and 12 short answer type questions (Four marks each- Attempt any 10 from 12).
- 4. A candidate has to answer 10 MCQ in first 20 minutes and to submit the answer keys to the Course coordinator by 9.25 am. Answer keys of MCQ's will not be accepted after 9.25 am which may kindly be noted.
- 5. Examinations will be conducted in online mode through MOODLE / GOOGLE platform with proctoring measures.
- 6. A candidate has to upload pdf file of hand written copy of answer sheet FOR SHORT ANSWER TYPE OF QUESTIONS in MOODLE /GOOGLE. Additional 10 minutes will be provided for uploading.
- 7. The online examinations will be conducted for those candidates who have filled examination form. However, KT students (all schemes 60:40 and 100) are requested to write KT Exams of above courses of semester III /IV. They are further are directed to fill examination forms of above courses of semester IV as and when made available by MKCL. CCF students have already filled their examination forms. Final mark sheet will be submitted for those who have filled examination forms.

- 8. There will be no revaluation of online examinations.
- 9. You have to contact your course **INSTRUCTOR** via email/mobile for registration if notification about examination is not received from your course INSTRUCTOR. The course INSTRUCTOR will be the final authority for your course.
- 10. You have to submit your active email id/mobile number to the course INSTRUCTOR before commencement of your examination for conducting online examination of your course if not submitted earlier, failing which the course INSTRUCTOR or the Department will not responsible for the same.
- 11. Course instructors are as per your weekly schedule of Batch A and Batch B.
- 12. This schedule of examinations is subject to change in day/date by the university.

13. Course coordinators:

Prof. B. S. Desale: Functional Analysis

Prof. V. S. Kulkarni: Differential Geometry & PDE

Dr. J. R. Junghare & Mr. S. D. Shendage: IT

Dr. Anuradha Garge: Algebra III

Dr. Madhumita & Mr. Sarwe: NA/ NA II/ NA I

Prof. R. M. Pawale: GT/ GT I

Date:31.05.2021

Head,
Department of Mathematics,
University of Mumbai