

**Department of Mathematics, University of Mumbai**  
**ONLINE EXAMINATION TIME TABLE**  
**M. Sc. / M. A. Mathematics, Semester I (Revised) CBCS/ Choice Based**  
**/CBSGS**  
**February 2021**

<b>Day/Date/ Time</b>	<b>Paper Code</b>	<b>Subject</b>
Day: Saturday. Date: 06.02.2021 Time: 9.00 AM TO 10.30 PM	PSMT:105	Set Theory and Logic (Rev.)
	PSMT:105	Set Theory and Logic/ Soft Skills
Day: Sunday. Date: 07.02. 2021. Time: 9.00 AM TO 10.30 PM	PSMT:104	Discrete Mathematics (Rev.)
	PSMT:104	Discrete Mathematics
Day: Monday. Date: 08.02. 2021. Time: 9.00 AM TO 10.30 PM	PSMT:103	Complex Analysis (Rev.)
	<b>PSMT:203</b>	<b>Complex Analysis II</b>
Day: Tuesday Date: 09.02. 2021. Time: 9.00 AM TO 10.30 PM	PSMT:102	Analysis I (Rev.)
	PSMT:102	Analysis I
Day: Wednesday Date: 10.02. 2021. Time: 9.00 AM TO 10.30 PM	PSMT:101	Algebra I (Rev.)
	PSMT:101	Algebra I
Day: Thursday Date: 11.02. 2021. Time: 9.00 AM TO 10.30 PM	PSMT 103	Complex Analysis I

**ONLINE EXAMINATION TIME TABLE**  
**M. Sc. / M. A. Mathematics, Semester II (Revised) CBCS/ Choice Based**  
**/CBSGS**  
**February 2021**

<b>Day/Date/ Time</b>	<b>Paper Code</b>	<b>Subject</b>
Day: Saturday. Date: 06.02.2021 Time: 12.00 TO 1.30 PM	PSMT:201	Algebra II (Rev.)
	PSMT:201	Algebra II
Day: Sunday. Date: 07.02. 2021. Time: 12.00 TO 1.30 PM	PSMT:202	Topology (Rev.)
	PSMT:202	Topology
Day: Monday. Date: 08.02. 2021. Time: 12.00 TO 1.30 PM	PSMT:203	Analysis II (Rev.)
	<b>PSMT:302</b>	<b>Analysis II</b>
Day: Tuesday Date: 09.02. 2021. Time: 12.00 TO 1.30 PM	PSMT:204	Differential Equations (Rev.)
	PSMT:204	Differential Equations
Day: Wednesday Date: 10.02. 2021. Time: 12.00 TO 1.30 PM	PSMT:205	Probability Theory (Rev.)
	PSMT:205	Elementary Probability Theory

**ONLINE EXAMINATION TIME TABLE**  
**M. Sc. / M. A. Mathematics, Semester III (Revised) CBCS/ Choice**  
**Based /CBSGS**  
**February 2021**

<b>Day/Date/ Time</b>	<b>Paper Code</b>	<b>Subject</b>
Day: Saturday. Date: 06.02.2021 Time: 3.00 PM TO 4.30 PM	PSMT: 301	Algebra III (Rev.)
	PSMT: 301	Algebra III
Day: Sunday. Date: 07.02. 2021. Time: 3.00 PM TO 4.30 PM	PSMT: 302	Functional Analysis (Rev.)
	<b>PSMT: 403</b>	<b>Functional Analysis</b>
Day: Monday. Date: 08.02. 2021. Time: 3.00 PM TO 4.30 PM	PSMT:303	Differential Geometry (Rev.)
	PSMT:303	Differential Geometry
Day: Tuesday Date: 09.02. 2021. Time: 3.00 PM TO 4.30 PM	PSMT:304/305	Numerical Analysis (Rev.)
	--	--
Day: Wednesday Date: 10.02. 2021. Time: 3.00 PM TO 4.30 PM	PSMT:304/305	Integral Transform (Rev.)
	<b>PSMT:404/405</b>	<b>Integral Transform</b>
Day: Thursday Date: 11.02. 2021. Time: 3.00 PM TO 4.30 PM	PSMT:304/305	Graph Theory (Rev.)
	PSMT:304/305	Graph Theory I
Day: Friday Date: 12.02. 2021. Time: 3.00 PM TO 4.30 PM	--	--
	PSMT:304/305	Numerical Analysis I
Day: Saturday Date: 13.02. 2021. Time: 3.00 PM TO 4.30 PM	PSMT 304/305	Partial Differential Equations

**ONLINE EXAMINATION TIME TABLE**  
**M. Sc. /M.A. Mathematics, Semester IV (Revised) CBCS/ Choice Based**  
**/CBSGS**  
**October 2020**

<b>Day/Date/ Time</b>	<b>Paper Code</b>	<b>Subject</b>
Day: Thursday Date: 11.02. 2021. Time: 12.00 PM TO 1.30 PM	PSMT: 401	Field Theory (Rev.)
	PSMT: 401	Field Theory
Day: Friday Date: 12.02. 2021. Time: 12.00 PM TO 1.30 PM	PSMT: 404	Linear Programming : OC 1 & OC 2 (Revised) \Operations Research
Day: Friday Date: 12.02. 2021. Time: 9.00 AM TO 10.30 AM	PSMT404/405	Numerical Analysis II

Day: Saturday Date: 13.02. 2021. Time: 9.00 AM TO 10.30 PM	PSMT403	Calculus of Manifolds Rev
Day: Saturday Date: 13.02. 2021. Time: 12.00 TO 1.30 PM	PSMT402/PSMT 302	Fourier Analysis Rev./ Fourier Analysis

**N. B.**

1. Candidates are requested to furnish their personal details before answering questions.
2. The paper pattern of semester-I/ II/ III / IV Examinations will be hybrid.
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. Examinations will be conducted in online mode through MOODLE / GOOGLE platform with proctoring measures.
5. A candidate has to upload pdf file of hand written copy of answer sheet FOR SHORT ANSWER TYPE OF QUESTIONS.
5. The online examinations will be conducted for those candidates who have filled examination form.
6. There will be no revaluation of online examinations.
7. You have to contact your course coordinator via email/mobile for registration if notification about examination is not received from your course coordinator. The course coordinator will be the final authority for your course.
8. You have to submit your active email id/mobile number to the course coordinator on or before 07.02.2021 for conducting online examination of your course if not submitted earlier, failing which the course Coordinator or the Department will not responsible for the same.
8. (Rev): New 100% External.
- 9, Otherwise OLD : 60:40

Date:20.01.2021

Head,  
Department of Mathematics,  
University of Mumbai

**Department of Mathematics,  
University of Mumbai  
List of Course Coordinators**

<b>Paper Code</b>	<b>Paper</b>	<b>Name of Teacher</b>
PSMT 101	Algebra I	S. D. Shendage
PSMT 102	Analysis I	J. R. Junghare, K. R. Surwade
PSMT 103	Complex Analysis / Complex Analysis II	J. V. Prajapat
PSMT 104	Discrete Mathematics	R. M. Pawale
PSMT 105	Set Theory Logic/ Soft Skills	D. U. Sarwe
PSMT 201	Algebra II	K. R. Surwade, R. P. Deore
PSMT 202	Analysis II	B. S. Desale
PSMT 203	Topology	J. R. Junghare
PSMT 204	Differential Equations	D. U. Sarwe
PSMT 205	Ele. Probability Theory/ Probability Theory	R. M. Pawale
PSMT 301	Algebra III	A. S. Garge, K. R. Surwade
PSMT 302	Functional Analysis	B. S. Desale
PSMT 303	Differential Geometry	V. S. Kulkarni
PSMT 304/305 PSMT 404/405	Numerical Analysis Numerical Analysis II	Madhumita G
PSMT 304/305	Integral Transform	S. D. Shendage
PSMT 304/305	Graph Theory/ Graph Theory I	R. M. Pawale
PSMT 401	Field Theory	A. S. Garge
PSMT 402	Fourier Analysis	V. S. Kulkarni
PSMT 403	Calculus of Manifolds	J. V. Prajapat
PSMT 404	LPP/ Operations Research	D. U. Sarwe , J. R. Junghare
PSMT 304/305	Numerical Analysis I	Madhumita G