KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956) ("A+" Grade NAAC Accredited)

Date-Sheet for the M.Sc. Mathematics I & III SEMESTER Examinations commencing w.e.f. 02-12-2019 (THEORY EXAMINATION)

Time of Examination : 9.30 A.M. to 12.30 P.M. (MORNING SESSION)

DATE	SUBJECT & PAPER
	I Semester (CBCS Pattern only)
4-Dec-2019	MSM-101: Abstract Algebra (wef 2016-17 CBCS Syll.)
9-Dec-2019	MSM-102: Complex Analysis (wef 2016-17 CBCS Syll.)
13-Dec-2019	MSM-103: Ordinary Differantial (wef 2016-17 CBCS Syll.)
17-Dec-2019	MSM-105: Topology (wef 2016-17 CBCS Syll.)
21-Dec-2019	MSM-104: Real Analysis (wef 2016-17 CBCS Syll.)
	III Semester (CBCS Pattern only)
2-Dec-2019	MSM-301, Functional Analysis (wef 2017-18 CBCS Syll)
6-Dec-2019	MSM-308, Elasticity (wef 2017-18 CBCS Syll)
6-Dec-2019	MSM-315, Number Theory (wef 2017-18 CBCS Syll)
11-Dec-2019	MSM-305, Algebraic Cooding Theory (wef 2017-18 CBCS Syll)
11-Dec-2019	MSM-307, Differential Geometry (wef 2017-18 CBCS Syll)
19-Dec-2019	MSM-302, Fluid Mechanics (wef 2017-18 CBCS Syll)
23-Dec-2019	MSM-311, Integral Equations (wef 2017-18 CBCS Syll)
23-Dec-2019	MSM-313, Mathematical Statistics (wef 2017-18 CBCS Syll)
	I Semester
4-Dec-2019	MM-401: Advanced Abstract Algebra-I (Syllabus 2011-12 onwards)
4-Dec-2019	Paper-401: Advanced Abstract Algebra-I (Old Syllabus 2010-11)
9-Dec-2019	MM-402: Real Analysis-I (Syllabus 2011-12 onwards)
9-Dec-2019	Paper-402: Real Analysis-I (Old Syllabus 2010-11)
13-Dec-2019	MM-403: Topology-I (Syllabus 2011-12 onwards)
13-Dec-2019	Paper-403: Topology-I (Old Syllabus 2010-11)
17-Dec-2019	MM-404: Complex Analysis-I (Syllabus 2011-12 onwards)
17-Dec-2019	Paper-404: Complex Analysis-I (Old Syllabus 2010-11)
21-Dec-2019	MM-405: Differential Equations-I (Syllabus 2011-12 onwards)
21-Dec-2019	Paper-405: Differential Equations-I (Old Syllabus 2010-11)
	III Semester
2-Dec-2019	MM-501, Functional Analysis (2013-14 onwards)
2-Dec-2019	MM-501, Functional Analysis (Old)
6-Dec-2019	MM-502, Analytical Mechanics and Calculus of Variation (2013-14 onwards)
6-Dec-2019	MM-502, Analytical Mechanics and Calculus of Variation (Old)
11-Dec-2019	MM-503 (i), Elasticity (2013-14 onwards)
11-Dec-2019	MM-503 (ii), Difference Equations-I (2013-14 onwards)
11-Dec-2019	MM-503-(iii), Analytic Number Theory (2013-14 onwards)
11-Dec-2019	MM-503 (iv), Number Theory (2013-14 onwards)
11-Dec-2019	MM-503, Computer Programming (Theory) (Old)
19-Dec-2019	MM-504 (i), Fluid Mechanics-I (2013-14 onwards)
19-Dec-2019	MM-504 (ii), Mathematical Statistics (2013-14 onwards)
19-Dec-2019	MM-504 (iii), Algebraic Coding Theory (2013-14 onwards)
19-Dec-2019 19-Dec-2019	MM-504 (iv), Commutative Algebra (2013-14 onwards) MM-504, 505, 506, A (Opt-i), Mechanics of Solids-I (Old)
19-Dec-2019 19-Dec-2019	MM-504, 505, 506, B (Opt-i), Fuzzy Sets and Applications-I
17-Dec-2019	MM-504, 505, 506, B (Opt-1), Fuzzy Sets and Applications-1

97

20-Dec-2019	MM-504, 505, 506, A (Opt-ii), Integral Equations (Old)
20-Dec-2019	MM-504, 505, 506, B (Opt-ii), Number Theory (Old)
23-Dec-2019	MM-505 (i), Integral Equations (2013-14 onwards)
23-Dec-2019	MM-505 (ii), Mathematical Modeling (2013-14 onwards)
23-Dec-2019	MM-505 (iii), Linear Programming (2013-14 onwards)
23-Dec-2019	MM-505 (iv), Fuzzy sets and Applications-I (2013-14 onwards)
23-Dec-2019	MM-504, 505, 506, A (Opt-iv), Fluid Mechanics-I (Old)
23-Dec-2019	MM-504, 505, 506, B (Opt-v), Algebraic Coding Theory (Old)

NOTES: 1 On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.

- 2 Electronics gadgets such as pagers, Cell phone and Programmable Calculators etc. are not allowed in the Examination Hall.
- 3 No extra answer-sheet will be provided.

KURUKSHETRA

15-Oct-2019

(BUILDING NOTICE PRINTED ATTACHED)

CONTROLLER OF EXAMINATIONS