

## MAHARSHI DAYANAND UNIVERSITY, ROHTAK

(A State University established under Haryana Act No. XXV of 1975)

## 'A+' Grade University Accredited by NAAC

Theory date sheet of Mathematics 5 year Integrated (Hons.) 4th, 6th, 8th, & 10th Semester Exam. (Full/Re-appear /Imp.) and 5th & 9th sem (Only Re-appear) July 2022.

|            | Time of Exam. : - mer                                   | ntioned against e | ach semester.        |         |  |
|------------|---|-------------------|----------------------|---------|--|
|            | Centre of Exam: - 1026, Deptt.                          | Of Mathematics,   | M.D.University, Roh  | ntak.   |  |
| Date       | Full Nomenclature                                       | Paper             | P.Code               |         |  |
| N          | M.Sc. Math (Hons.) 4th Sem                              | Time of Exa       | m:- 09.30 am to 12.3 | 30 pm   |  |
| 02.07.2022 | Sequences & Series                                      |                   | 12MHM-241            | 69666   |  |
| 05.07.2022 | Special Functions and Integral Transforms               |                   | 12MHM-242            | 69667   |  |
| 07.07.2022 | Programming in C and Numerical Methods                  |                   | 12MHM-243            | 69668   |  |
| 09.07.2022 | Hydrostatics  |                   | 12MHM-244            | 69669   |  |
| 12.07.2022 | Elementary Inference                                    |                   | 12MHM-245            | 69670   |  |
| 14.07.2022 | Data Structure using C (New)                            |                   | MHM-246              | 69671   |  |
|            | M.Sc (Math) 5th Sem Time of Exam:- 09.30 am to 12.30 pm |                   |                      |         |  |
| 15.07.2022 | Real Analysis (Current Scheme)                          |                   | 12 MHM-351           | 69716   |  |
| 16.07.2022 | Groups and Rings (Current Scheme)                       |                   | 12 MHM-352           | 69717   |  |
| 18.07.2022 | Dynamics (New) (Current Scheme)                         |                   | 12 MHM-353           | 69722   |  |
| ľ          | M.Sc (Math) 6th Sem                                     | Time of Exa       | m:- 02.00 pm to 05.  | 00 pm   |  |
| 02.07.2022 | Real & Complex Analysis                                 |                   | 12MHM-361            | 69766   |  |
| 05.07.2022 | Linear Algebra  |                   | 12MHM-362            | 69767   |  |
| 07.07.2022 | Numerical Analysis(wef 2014-15)                         |                   | 12MHM-363            | 69772   |  |
| 09.07.2022 | Elementary Topology (Old)                               |                   | 12MHM-364            | 69769   |  |
|            | Elementary Topology (w.e.f. 2018-19)                    |                   | 12MHM-364            | 69769-N |  |
| 12.07.2022 | Fluid Dynamics  |                   | 12MHM-365            | 69770   |  |
| 14.07.2022 | Operations Reseach-II                                   |                   | 12MHM-366            | 69771   |  |
|            | M.Sc. Math (Hons.) 8th Sem                              | Time of Exam      | :- 09.30 am to 12.30 | pm      |  |
| 04.07.2022 | Mathematical Analysis                                   |                   | 12MHM-421            | 69851   |  |
| 06.07.2022 | Rings and Modules                                       |                   | 12MHM-422            | 69852   |  |
| 08.07.2022 | General Topology (Old)                                  |                   | 12MHM-423            | 69853   |  |
|            | General Topology (w.e.f. 2018-19)                       |                   | 12MHM-423            | 69853-N |  |
| 11.07.2022 | Classical Mechanics                                     |                   | 12MHM-424            | 69854   |  |
| 13.07.2022 | Sampling Techniques and Design of Experin               | nents             | 12MHM-425(ii)        | 69856   |  |

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| M.Sc. Math (Hons.) 9th Sem Time of Exam:- 02.00 pm to 05.00 pm |   |                          |         |  |  |
|--|---|--------------------------|---------|--|--|
| 15.07.2022   | Functional Analysis   | 12 MHM-511               | 69901   |  |  |
| 16.07.2022   | Mechanics of Solids   | 12 MHM-512               | 69902   |  |  |
| 18.07.2022   | Statistical Methods   | 12 MHM-513               | 69903   |  |  |
|  | Fuzzy Set theory  | 12MHM-514 (A-2)          | 69905   |  |  |
| 19.07.2022   | Analytical Number Theory  | 12 MHM-514<br>(A-iii)    | 69906   |  |  |
| 20.07.2022   | Advanced Fluid Dynamics   | 12 MHM-515 B-1           | 69909   |  |  |
| M.Sc.  | Math (Hons.) 10th Sem Time of Exam  | n:- 02.00 pm to 05.00 pn | n       |  |  |
| 04.07.2022   | Inner Product Spaces & Advance Measure Theory   | 12MHM-521                | 69951   |  |  |
| 06.07.2022   | Applied Mechanics of Solids   | 12MHM-522                | 69952   |  |  |
|  | Harmonic Analysis (Old)   | 12MHM-523                | 69953   |  |  |
| 08.07.2022   | Harmonic Analysis (w.e.f. 2018-19)  | 12MHM-523                | 69953-N |  |  |
| 11.07.2022   | Algebraic Number Theory   | 12MHM-524 C1             | 69954   |  |  |
| 13.07.2022   | Bio-Fluid Dynamics  | 12MHM-525 D1             | 69959   |  |  |
| Note 1.  | All the students will be required to follow the national guidelines related to COVID-19 as issued |                          |         |  |  |
|  | from Ministry of Home affairs/State Govt. time to time.   |                          |         |  |  |
| 2  | The students will have to report at the examination centre at least one hour before the           |                          |         |  |  |
|  | commencement of examination.  |                          |         |  |  |
| 3  | No student having mobile phone or any electronic gadget in his/her possession will be allowed     |                          |         |  |  |
|  | to appear in the examination.   |                          |         |  |  |
| 4  | ould ensure that they have be   | een                      |         |  |  |
|  | supplied the correct question paper. Complaints in this regard, if any, shall not be entertained  |                          |         |  |  |
|  | after the Examination.  |                          |         |  |  |

Date:- 16.06.2022

**Controller of Examinations**