



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.) 3rd, 5th, 7th, 9th sem (Full/Re/Imp.), 6th & 10th sem (Only Re-appear) Exam. February - 2022

Mode of Examination: Descriptive, Offline and Online (wherever applicable)

Time of Exam. :- Mentioned against each Semester (additional one hour in case of

Online Examination for uploading the legible image in PDF format of written pages.)

Centre of Exam: - 1026, Deptt. Of Mathematics, M.D.U. Rohtak.

M.Sc. Math (Hons.) 3rd Sem Time of Exams:- 09.30 am to 12.30 pm

Date	Full Nomenclature of Paper	Paper	QPID
17.02.2022	Advanced Calculus (Current Scheme)	12 MHM-231	69616
19.02.2022	Partial Differential Equations (Current Scheme)	12 MHM-232	69617
22.02.2022	Statics (Current Scheme)	12 MHM-233	69618
24.02.2022	Differential Geometry (Current Scheme)	12 MHM-234	69619
26.02.2022	Probability Distributions (Current Scheme)	12 MHM-235	69620
01.03.2022	Database Management & Oracle (Current Scheme)(Old)	12 MHM-236	69621
	Database Management & Oracle (Changed w.e.f. 2018-19)	12 MHM-236	69621N

(Math) (Hons.) 5th Sem Time of Exams:- 09.30 am to 12.30 pm

18.02.2022	Real Analysis (Current Scheme)	12 MHM-351	69716
21.02.2022	Groups and Rings (Current Scheme)	12 MHM-352	69717
23.02.2022	Numerical Analysis (Old) (Current Scheme)	12MHM-353	69718
	Dynamics (New) (Current Scheme)	12 MHM-353	69722
25.02.2022	Integral Equations (Current Scheme)	12 MHM-354	69719
28.02.2022	Methods of Applied Mathematics (Current Scheme)	12 MHM-355	69720
02.03.2022	Operations Reseach-I (Current Scheme)	12 MHM-356	69721

Math (Hons.) 6th Sem Time of Exams:- 02.00 pm to 05.00 pm

01.03.2022	Numerical Analysis (wef 2014-15)	12MHM-363	69772
------------	----------------------------------	-----------	-------

Math (Hons.) 7th Sem Time of Exams:- 02.00 pm to 05.00 pm

17.02.2022	Advanced Abstract Algebra	12 MHM-411	69801
19.02.2022	Measure and Integration Theory	12 MHM-412	69802
22.02.2022	Complex Analysis	12 MHM-413	69803
24.02.2022	Differential Equations and Calculus of Variations	12 MHM-414	69804
26.02.2022	Object Oriented Programming with C++ Opt.-(ii)(Old)	12 MHM-415(Opt-ii)	69806
	Object Oriented Programming with C++ (Changed w.e.f. 2018-19)	12 MHM-415 (Opt-ii)	69806 N

Math (Hons.) 9th Sem Time of Exams:- 02.00 pm to 05.00 pm

18.02.2022	Functional Analysis	12 MHM-511	69901
21.02.2022	Mechanics of Solids	12 MHM-512	69902
23.02.2022	Statistical Methods	12 MHM-513	69903
25.02.2022	Automata Theory	12 MHM-514 (A-I)	69904
	Analytical Number Theory	12 MHM-514 (A-iii)	69906
28.02.2022	Advanced Fluid Dynamics	12 MHM-515 B-1	69909

Math (Hons.) 10th Sem Time of Exams:- 02.00 pm to 05.00 pm

02.03.2022	Inner Product Spaces & Advance Measure Theory	12MHM-521	69951
03.03.2022	Harmonic Analysis (w.e.f. 2018-19)	12MHM-523	69953-N

Contd. On page 02.....

- 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 Students shall follow the Standard Operating Procedures for Online Descriptive Examinations available on Univeristy Website.
 - 3 No student will be allowed to enter the examination centre without wearing a face mask. All the students will be required to bring with them their own bottle of water, sanitizer and gloves.
 - 4 The students will have to report at the examination centre at least one hour before the commencement of examination.
 - 5 No student having mobile phone or any electronic gadget in his/her possession will be allowed to sit in the examination.
 - 6 Before answering the question paper, the candidates should ensure that they have been supplied the correct question paper. Complaints in this regard, if any, shall not be entertained after the Examination.

Date:-02.03.2021

Controller of Examinations