



MAHARSHI DAYANAND UNIVERSITY ROHTAK

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

'A+' Grade University Accredited by NAAC

Notification-13 (for PG Special Chance Exams)

It is notified for information of all concerned that the following papers of PG Special Chance examinations January-2022 is scheduled/rescheduled as under :-

Name of Course & Year	Nomenclature of Paper	Paper ID	Previous Date of Exams	Revised Date of Exams
M.A. History Previous/1 st Year	Medieval Societies (II)	18030	-----	10.01.2022
	State in India V(i)	18033	-----	12.01.2022
M.A. History Final/2 nd Year	Socio Culture History of India (C 1200 to 1757 AD) IX-i (C)	18719	-----	11.01.2022
M.A. Hindi Final/2 nd Year	Prachin Avam Madhya Kalin Kavya (DEMHIN-201)	20201	-----	07.01.2022
	Hindi Natak Aur Rangmanch (DEMHIN-205)	20205	-----	08.01.2022
	Proyojhan Molak Hindi (DEMHIN-203)	20203	-----	10.01.2022
	Bhartiya Sahitiya (DEMHIN-204)	20204	-----	11.01.2022
	Kavya Shastra Avam Sahitya Lochan (DEMHIN-202)	20202	-----	12.01.2022
M.A. Economics Previous/1 st Year	Financial Institution and Markets (Old) V(ii)	18282	10.01.2022	treated as withdrawn
M.A. Geography 1 st semester	Resource Geography (Old Scheme w.e.f. Dec,2012) III (New)	71263	05.01.2022	12.01.2022
	Resource Geography (Old) III	71253		
	Resource Geography (CBCS Scheme) (16GEO21C3)	71273		
M.Sc. Chemistry 1 st semester	Organic Chemistry (CH 403) (Non CBCS Scheme)	72053	05.01.2022	10.01.2022
M.A. Economics 4 th semester	Agriculture Economics-II XIX & XX(iii)	77106	08.01.2022	11.01.2022

Note : However, Time & Centre of Examination will remain same.

Controller of Examinations

Endst No. Conduct/ 2022/14-21

Dated: 03.01.2022

1. Head, Deptt. of Commerce, Mathematics & English, M.D.University., Rohtak.
2. A.R. ,Result-(I & IV), M.D.University., Rohtak.
3. P.A. to Director, Uni. Computer Centre, M.D.University., Rohtak.
4. CPA to COE, M.D.University., Rohtak.
5. P.A. to Controller of Examinations, M.D.University., Rohtak.


O.S.D.(Conduct)

for Controller of Examinations