

Theory Date Sheet for Special chance of LL.M 1st, 2nd, 3rd, 4th Semester, Oct-2022.

Centre of Exams: 1006, Institute of Management Studies and Research (IMSAR), M.D.U., Rohtak.

Date	Full Nomenclature of Paper	Paper code	Paper ID
L.L.M. 1st Sem Time : 09.30 am to 12.30 pm			
29.10.2022	Constitutional Law of India (Non CBCS Scheme)	II M 01	67701
	Constitutional Law of India (w.e.f2016-2017)	16LLM21C1	67711
03.11.2022	Administrative Law	II M 02	67702
08.11.2022	Jurisprudence	III M 03	67703
LL.M. 2nd Semester (Non CBCS Scheme) Time : 09.30 am to 12.30 pm			
31.10.2022	Research Methodology	M-05	67752
04.11.2022	Environmental Law	M-06	67753
16.11.2022	Open Elective (Separate Date Sheet available on the Universitty Website)		
18.11.2022	Foundation Elective (Separate Date Sheet available on the University Website)		
LL.M. 3rd Sem. Time : 02.00 pm to 05.00 pm			
29.10.2022	Law of Contracts in India & England (Non CBCS Scheme)	(G-II) M-09	67801
03.11.2022	Law of Corporate Management and Partnership w.e.f 17-18	17LLM23GB2	67814
24.11.2022	Open Elective (Separate Date Sheet available on the Universitty Website)		
LL.M. 4th Sem. Time : 02.00 pm to 05.00 pm			05.00 pm
31.10.2022	Industrial and Intellectual Property Law (Non CBCS Scheme)	M-20 (G-II)	67853

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) No student having mobile phone or any electronic gadget in his/her possession will be allowed to sit in the examination.

(3) 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.

(4) The use of simple calculator is allowed. Exchanging of calculator, Eraser, Pen, Pencil etc. are not allowed.

(5) The examination for the special chance shall be conducted as per the scheme/syllabi, as applicable for each course.

Dated :19.10.2022

Controller of Examinations