

GOBIND SINGH INDRAPRASTHA UNIVERS Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED DATE SHEET FOR END TERM PRACTICAL EXAMINATIONS (JUNE-JULY 2023) Programme: Master of Architecture (Urban Design) (Regular/Reappear)

Time: 10:00 AM Onwards

Date & Day	II Semester	IV Semester
28.06.2023 (Wednesday)	MUD 202: Advanced Computer Applications in Urban Design	
30.06.2023 (Friday)	MUD 201: Urban Design Studio-II	
03.07.2023 (Monday)	MUD 221: Fundamentals of Conservation (ELECTIVES)	
05.07.2023 (Wednesday)		MUD 401: Urban Design Thesis

Note:

Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Officer Incharge (Conduct) through the Course Coordinator latest by 14.06.2023.

For any clarification and query please contact:

Section Officer (Conduct-I) 011-25302259

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 06.06.2023

(Prof. Gulshan Kumar) **Controller of Examinations**



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector 16-C, Dwarka, New Delhi - 110078

25

EXAMINATION DIVISION

Conduct Branch-I

PROPOSED DATE SHEET FOR END TERM THEORY EXAMINATIONS (JULY 2023)
Programme: Master of Architecture (Urban Design) (Regular/Reappear)

Time: 02:00 PM to 05:00 PM

Date & Day	II Semester	IV Semester
10.07.2023 (Monday)		MUD 411: Development Practice, Project Management & Finance
11.07.2023 (Tuesday)	MUD 211: History of Western Urbanism	
12.07.2023 (Wednesday)	MUD 212: Urban Design Theories-II	
13.07.2023 (Thursday)	MUD 213: Planning City for Environment & Sustainability	
14.07.2023 (Friday)	MUD 214:Urban Mobility	

Note:

Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Officer Incharge (Conduct) through the Course Coordinator latest by 14.06.2023.

For any clarification and query please contact:

Section Officer (Conduct-I)

011-25302259

(Dr. Deepak Chauhan)

Deputy Registrar (Conduct)

Dated: 06.06.2023

(Prof. Gulshan Kumar)
Controller of Examinations