DEENBANDHU CHHOTU RAM UNIVERSITY OF SCIENCE & TECHNOLOGY MURTHAL (SONEPAT)

(A State University established under Govt. of Haryana Act. No. 29 of 2006)

Theory Date Sheet of Master of Planning (Urban & Regional Planning) "C" Scheme

November/December 2025 Examinations

Time of Exam: 09:30 am to 12:30 pm for Morning Session (M) Time of Exam: 02:00 pm to 05:00 pm for Evening Session (E)

1st Semester (Main, Re-appear & Improvement)

Date	Course No.	Course Title	Course ID	Session
27.11.2025	AUD533C	Disaster Management	18AA1015	М
29.11.2025	MPLAN601C	Planning History and Theory	18AA2231	М
01.12.2025	MPLAN603C	Socio-Economic Basis for Planning	18AA2232	М
03.12.2025	MPLAN605C	Planning Techniques	18AA2233	М
05.12.2025	MPLAN617C	Research Methods & Communication Skills	18AA2238	М
08.12.2025	MPLAN607C	Infrastructure & Transport Planning	18AA2234	М
10.12.2025	MPLAN609C	Housing and Community Development	18AA2235	М

3rd Semester (Main, Re-appear & Improvement)

Date	Course No.	Course Title	Course ID	Session
28.11.2025	MPLAN701C	Regional Planning and Development	18CC2231	M
02.12.2025	MTOE665C/ MTOE563C	Sustainable Development and Climate Change	18CC1012	М
04.12.2025	MPLAN705C	Rural Development and Infrastructural Planning	18CC2232	M
06.12.2025	MPLAN709C	Smart Cities	18CC2234	М

4th Semester (Re-appear & Improvement)

Date	Course No.	Course Title	Course ID	Session
26.11.2025	MPLAN704C	Legal Issues and Professional Practice	18DD2231	М

Instructions:-

- 1. All theory examinations shall be conducted in Conventional Mode as per applicable Scheme of Examinations.
- 2. 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.
- 3. Candidates should note the time of start of examination of each course any complaint in this regard shall not be entertained.
- 4. The pager/mobile phone/any other electronic communication device is not allowed in the Examination Centre.

Controller of Examinations