



University of Kashmir, Srinagar-6, J&K



NAAC Accredited Grade "A+"

P.G. Department of Geography & Regional Development

(DST-FIST Sponsored and UGC-SAP Assisted Department)

## DATE SHEET

for M.A/M.Sc. Geography & Disaster Management 3<sup>rd</sup> Sem. (Batch-2019)  
(Regular/Backlog Session Spring, 2021)

The examination of M.A/M.Sc. Geography/Disaster Management 3<sup>rd</sup> semester (Batch 2018) & eligible backlog candidates shall be conducted as per the following schedule:-

Mode of Examination: Online

Time:02:00.p.m

<b>Course: M.A/M.Sc Geography 3<sup>rd</sup> semester, Batch -2019</b>		
<b>Date</b>	<b>Course No.</b>	<b>Title</b>
06-04-2021	GG18301CR	Social & Cultural Geography
09-04-2021	GG18302CR	Regional Planning & Development
16-04-2021	GG18303CR	Ecology and Environment
19-04-2021	GG18305DCE	Natural Resource Management
23-04-2021	GG18306DCE	Soil Geography
26-04-2021	GG18307DCE	Environment Impact Assessment
	GG18308DCE	Transport Geography
28-04-2021	GG18309DCE	Glaciology
<b>Course: M.A/M.Sc Disaster Management 3<sup>rd</sup> semester, Batch -2019</b>		
<b>Date</b>	<b>Course No.</b>	<b>Title</b>
05-04-2021	DM18301CR	DRR and Development Planning
08-04-2021	DM18302CR	Vulnerability Assessment
12-04-2021	DM18303CR	Disaster Risk Assessment
15-04-2021	DM18305DCE	Hydrology and Hydro-meteorological Hazards
17-04-2021	DM18306DCE	Climate Change
19-04-2021	DM18307DCE	Disaster Sensitive Land Use Planning
22-04-2021	DM18308DCE	Disaster Prevention
24-04-2021	DM18309DCE	Research Methods in Disaster Management

**Note:** Guidelines and Instructions regarding online examination are available on the official website of Department <http://geogrd.uok.edu.in>

Sd/  
Dr.Mohd Shafi Bhat  
Incharge Examinatio

No. F (MCQ/DateSheet.3<sup>rd</sup> sem GG& DM)Geog./KU/21  
Dated: 15-03-2021

Copy to the:-

- Controller Examinations(FTS) for information.
- Head of the Department for Information.
- Chief Coordinator, Choice Based Credit System (CBCS)
- All The Teaching Faculty
- Departmental Website
- Notice Board/Master File