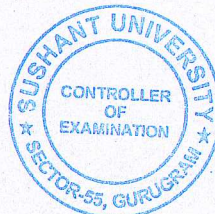


ate Sheet for B.Planning / M. Planning (Integrated)
Odd Semester Examination (Theory & Jury) Feburary, 2022
(Deferred)

| Timings : | 02:00 p.m - 04:00 p.m | |
|-------------------------|--|--|
| DATE & DAY | I Semester | III Semester |
| 18/02/2022 Friday | 21ENG11 (Practical) (02:00 p.m - 05:00 p.m) | |
| | English Communication | |
| 21/02/2022 Monday | 21BPL-2BC11T | 20BPL-5GP21P |
| | Fundamentals of Building Structures Materials and Principles of Construction | Geo-Informatics in Planning - II |
| 22/02/2022 Tuesday | 21BPL-3UR11T | 20BPL-3PT21T |
| | Fundamentals of Urban and Regional Planning | Planning Theory - I |
| 23/02/2022 Wednesday | 21ENG11 (Theory) | 20BPL-4DU21T |
| | English Communication | Demography and Urbanisation |
| 24/02/2022 Thursday | 21BPL-2TP11T | 20BPL-3IP21T |
| | Techniques of Planning- I | Infrastructure Planning I |
| 25/02/2022 Friday | 21BPL-5SQ11T | 20BPL-2TP21T |
| | Qualitative and Quantitative Methods for Planners | Techniques of Planning - II |
| 28/02/2022 Monday | 21BPL-5PC11P | 20BPL-3TP21T |
| | Planning Communication - I | Traffic and Transportation Planning - I |
| 02/03/2022 Wednesday | 21BPL-1PS11P (Jury) (10:00 a.m - 05:00 p.m) | 20BPL-1PS21P (Jury) (10:00 a.m - 05:00 p.m) |
| | Planning and Design Studio-I (Area Appreciation and Space Perception) | Planning and Design Lab - III (Area Planning) |
| 03/03/2022 Thursday | 21BPL-5CA11P | |
| | Computer Applications in Planning | |

Note:

The Students Must Bring Admit Card/I-Card In The Examination Hall. Students Must Take Their Respective Seat 10 Minutes Before The Commencement Of Examination. No Student Will Be Allowed After The Commencement Of The Examination.
Books, Any Other Printed / Handwritten /Course Material, Bags Mobile Phone, Programmable Calculators & Other Electronic Gadgets Etc. Are Not Permitted Inside The Examination Hall. If Any Candidate Is Found With Any Such Material (S), He/She Shall Be Booked Under Unfair Means Case.



[Handwritten Signature]
7/2/22

Controller of Examinations