Candidates who have applied for MSc (Clinical Psychology) and have also applied for MSc (Counselling Psychology) / MSc (Psychology HRDM)/ MSc (Clinical psycho oncology) / MSc (Psychology- Health and Wellbeing)/ MSc (Educational Psychology) need to appear only for the MSc (Clinical Psychology) Entrance test. The test score obtained will be valid for the other programmes applied. However, the candidate will appear for the Micro Presentation and Personal Interview separately for each programme as per the schedule printed on the admit card.

Candidates who have applied for MSc (Neuropsychology) and have also applied for MSc (Counselling Psychology)/ MSc (Psychology HRDM)/ MSc (Clinical psycho oncology)/ MSc (Psychology- Health and Wellbeing)/ MSc (Educational Psychology) need to appear only for the MSc (Neuropsychology) Entrance test. The test score obtained will be valid for the other programmes applied. However, the candidate will appear for the Micro Presentation and Personal Interview separately for each programme as per the schedule printed on the admit card.

Candidates who have applied for MSc (Clinical Psychology) and MSc (Neuropsychology) need to appear for both tests.

This entrance test score is not transferable to any other date / programme.

ENTRANCE TEST PATTERN PROGRAMME WISE

MSc Psychology (Clinical) MSc Psychology (HRDM) MSc Psychology HRDM (MSc Psychology) MSc Counselling Psychology General Psychology 20 Part A Biological Psychology 20 Basic Psychology 21 Basic Psychology 22 Basic Psychology 23 Basic Psychology 24 Basic Psychology 25 Basic Psychology 26 Basic Psychology 27 Basic Psychology 28 Basic Psychology 29 Basic Psychology 20 Basic Psychology 21 Basic Psychology 22 Basic Psychology 23 Basic Psychology 24 Basic Psychology 25 Basic Psychology 26 Basic Psychology 27 Basic Psychology 28 Basic Psychology 29 Basic Psychology 20 Basic Human Basic Psychology 20 Basic Human Biology 21 Basic Human Biology 21 Basic Human Biology 22 Basic Human Biology 23 Basic Human Biology 24 Basic Human Biology 25 Basic Human Biology 26 Basic Human Biology 27 Basic Human Biology 28 Basic Psychology 29 Basic Human Biology 20 Basic Human Biology 20 Basic Human Biology 21 Basic Psychology And Basic Psychology 20 Basic Human Biology 21 Basic Human Biology 22 Basic Human Biology 23 Basic Human Biology 24 Basic Human Biology 25 Basic Human Biology 26 Basic Psychology And Matabolism 28 Basic Psychology 29 Plant Taxonomy and Systematics 20 Plant Taxonomy and Systematics 20 Plant Physiology and Metabolism 20 Plant Embryology and Matabolism 20 Plant Embryology and Metabolism 20 Plant	ı MA
General Psychology	15 30 15
Biological Psychology	30 15
Personality / Social Psychology	30 15
Abnormal Psychology Research - Basic Techniques 20 Research Aptitude Cognitive Psychology 20 Ethical Concerns Part B - Gounselling Counselling Psychology Part B - HRDM Human Resource Management Industrial / Organisational Psychology TOTAL MARKS 120 TOTAL MARKS MSc Neuropsychology 20 Oncology and Psycho-oncology Biological Psychology 20 Psychosocial Aspects of Cancer Care Abnormal Psychology 20 Research in Health care Neuropsychology 20 Research in Health Care Neuropsychology 20 Research Methods in Psychology 20 Research in Health Care Neuropsychology 20 Basic Human Biology TOTAL MARKS 120 TOTAL MARKS 20 Biodiversity of Plants (Algae to Gymnosperms) & Microbiology Psychosocial Aspects of Health 20 Cell Biology and Genetics Reasoning 20 Molecular Biology Research in Health care Plant Taxonomy and Systematics Ethics Psychology and Metabolism Research in Health care Plant Taxonomy and Systematics Ethics Psychology and Genetics Research in Health care Plant Physiology and Metabolism Research in Health care Plant Taxonomy and Systematics Research in Health care Plant Physiology and Metabolism Research in Health care Research in Health care Plant Physiology and Metabolism Research in Health care Research in H	15
Research - Basic Techniques 20 Ethical Concerns	
Cognitive Psychology	15
Part B -Counselling Counselling Psychology Part B -HRDM Human Resource Management Industrial / Organisational Psychology TOTAL MARKS 120 TOTAL MARKS 120 TOTAL MARKS MSc Neuropsychology 20 Oncology and Psycho-oncology Biological Psychology 20 Ethics Abnormal Psychology 20 Ethics Besearch Methods in Psychology 20 Reasoning Research Methods in Psychology 20 Basic Human Biology TOTAL MARKS 120 Health and Health Care Psychosocial Aspects of Health 20 Biodiversity of Plants (Algae to Gymnosperms) & Microbiology Psychosocial Aspects of Health 20 Cell Biology and Genetics Reasoning 20 Molecular Biology 20 Plant Embryology and Metabolism Environment Science TOTAL MARKS 120 TOTAL MARKS 120 TOTAL MARKS 120 Plant Embryology and Anatomy Environment Science MSc Botacy MSc Botacy MSc Biotechnology Biodiversity of Animals and Microbiology 10 Microbiology 10 Microbiology 11 Microbiology and Genetics MSc Cell Biology and Genetics MSc Biology and Genetics MSc Biology and Genetics	4
Counselling Psychology Part B - HRDM Human Resource Management Industrial / Organisational Psychology TOTAL MARKS 120 TOTAL MARKS 120 TOTAL MARKS MSc Neuropsychology 20 Oncology and Psycho-oncology Biological Psychology 20 Ethics Abnormal Psychology 20 Ethics Pevelopmental Psychology 20 Reasoning Research Methods in Psychology 20 Research in Health care Neuropsychology 20 Basic Human Biology TOTAL MARKS 120 Biodiversity of Plants (Algae to Gymnosperms) & Microbiology Psychosocial Aspects of Health 20 Plant Taxonomy and Systematics Ethics 20 Cell Biology and Genetics Reasoning Research in Health care 20 Plant Physiology and Metabolism Basic Psychology 20 Plant Embryology and Anatomy Environment Science TOTAL MARKS 120 TOTAL MARKS 120 ITOTAL MARKS 120 Plant Embryology and Anatomy Environment Science ITOTAL MARKS 120 ITOTAL MARKS	15
Part B -HRDM Human Resource Management Industrial / Organisational Psychology TOTAL MARKS 120 TOTAL MARKS MSc Neuropsychology Cognitive Psychology 20 Oncology and Psycho-oncology Biological Psychology 20 Psychosocial Aspects of Cancer Care Abnormal Psychology 20 Ethics Developmental Psychology 20 Research Methods in Psychology 20 Research Methods in Psychology 20 Basic Human Biology TOTAL MARKS 120 TOTAL MARKS MSc Psychology (Health and Wellbeing) Health and Health Care Psychosocial Aspects of Health 20 Biodiversity of Plants (Algae to Gymnosperms) & Microbiology Psychosocial Aspects of Health 20 Plant Taxonomy and Systematics Ethics 20 Cell Biology and Genetics Research in Health care 20 Plant Physiology and Metabolism Basic Psychology 20 Plant Embryology and Anatomy Environment Science TOTAL MARKS 120 Plant Embryology and Anatomy Environment Science TOTAL MARKS 120 TOTAL MARKS 120 TOTAL MARKS 120 Immunology Biodiversity of Animals and Microbiology 10 Microbiology 10 Immunology 11 Molecular Biology 12 Cell Biology and Genetics Molecular Biology 10 Molecular Biology	
Human Resource Management Industrial / Organisational Psychology TOTAL MARKS 120 TOTAL MARKS MSc Neuropsychology Cognitive Psychology Everythology Biological Psychology Biological Psychology Biological Psychology Biological Psychology Biological Psychology Beasoning Research Methods in Psychology Research Methods in Psychology Basic Human Biology TOTAL MARKS 120 TOTAL MARKS MSc Psychology (Health and Wellbeing) Health and Health Care Biodiversity of Plants (Algae to Gymnosperms) & Microbiology Psychosocial Aspects of Health Beasoning Research in Health care Cell Biology and Genetics MSc Biodiversity of Plant Taxonomy and Systematics Ethics Description of Molecular Biology Research in Health care Description of Molecular Biology MSc Biotechnology Biodiversity of Animals and Microbiology Biodiversity of Animals and Microbiology Description of Microbiology MSc Biotechnology Biodiversity of Animals and Microbiology Description of Microbiology Description o	30
TOTAL MARKS MSc Neuropsychology Biological Psychology Biological Psychosocial Aspects of Cancer Care Basic Human Biology Biological Aspects of Health care Biology Biological Psychology Biological Psychology Biological Psychology Biological Psychology Biological Psychology Biology Biological Psychology Biology Biology Biology Biology Biology Biology Cell Biology Biology Biology Cell Biology Biology Cell Biology Cell Biology Biology Biology Cell Biology Biology Biology Cell Biology Biolo	
MSc Neuropsychology	15
MSc Neuropsychology	15
Cognitive Psychology 20	120
Cognitive Psychology 20	
Biological Psychology Abnormal Psychology Developmental Psychology Research Methods in Psychology Research in Health care Research in Health care Research in Health care Research in Health care Biodiversity of Plants (Algae to Gymnosperms) & Microbiology Psychosocial Aspects of Health Care Reasoning Research in Health care Cell Biology and Genetics Research in Health care Basic Psychology Research in Health care Basic Psychology Research in Health care Basic Psychology Research in Health care Biology Research in Health care Basic Psychology Research in Health care Research in Hea	20
Abnormal Psychology Developmental Psychology Research Methods in Psychology Research in Health care Research Methods in Psychology Research in Health care MSc Psychology (Health and Wellbeing) MSc Psychology (Health and Wellbeing) MSc Psychology (Health and Wellbeing) MSc Psychosocial Aspects of Health Plant Taxonomy and Systematics Cell Biology and Genetics Molecular Biology Molecular Biology MSc Biotechnology Dimmunology Poll Biology and Genetics Molecular Biology Molecular Biology Molecular Biology Molecular Biology Molecular Biology	20
Developmental Psychology 20 Reasoning	20
Research Methods in Psychology Neuropsychology TOTAL MARKS MSc Psychology (Health and Wellbeing) Health and Health Care Psychosocial Aspects of Health Ethics Reasoning Research in Health care 20 Biodiversity of Plants (Algae to Gymnosperms) & Microbiology Psychosocial Aspects of Health 20 Plant Taxonomy and Systematics Ethics 20 Cell Biology and Genetics Reasoning Research in Health care 20 Molecular Biology Research in Health care 20 Plant Physiology and Metabolism Basic Psychology 20 Plant Embryology and Anatomy Environment Science TOTAL MARKS 120 TOTAL MARKS Biodiversity of Animals and Microbiology Immunology Cell Biology and Genetics Molecular Biology Molecular Biology Molecular Biology	20
Neuropsychology20Basic Human BiologyTOTAL MARKS120TOTAL MARKSMSc Psychology (Health and Wellbeing)MSc BotanyHealth and Health Care20Biodiversity of Plants (Algae to Gymnosperms) & MicrobiologyPsychosocial Aspects of Health20Plant Taxonomy and SystematicsEthics20Cell Biology and GeneticsReasoning20Molecular BiologyResearch in Health care20Plant Physiology and MetabolismBasic Psychology20Plant Embryology and AnatomyEnvironment ScienceTOTAL MARKS120TOTAL MARKSMSc ZoologyMSc BiotechnologyBiodiversity of Animals and Microbiology20MicrobiologyImmunology20ImmunologyCell Biology and Genetics20Cell Biology and GeneticsMolecular Biology10Molecular Biology	20
TOTAL MARKS MSc Psychology (Health and Wellbeing) Health and Health Care Psychosocial Aspects of Health Ethics Reasoning Research in Health care Basic Psychology TOTAL MARKS MSc Botany MIcrobiology Plant Taxonomy and Systematics Cell Biology and Genetics Research in Health care Basic Psychology Plant Physiology and Metabolism Basic Psychology Plant Embryology and Anatomy Environment Science TOTAL MARKS MSc Zoology Biodiversity of Animals and Microbiology Immunology Cell Biology and Genetics Molecular Biology Molecular Biology Cell Biology and Genetics Molecular Biology Molecular Biology	20
MSc Psychology (Health and Wellbeing)Health and Health Care20Biodiversity of Plants (Algae to Gymnosperms) & MicrobiologyPsychosocial Aspects of Health20Plant Taxonomy and SystematicsEthics20Cell Biology and GeneticsReasoning20Molecular BiologyResearch in Health care20Plant Physiology and MetabolismBasic Psychology20Plant Embryology and AnatomyEnvironment ScienceTOTAL MARKS120TOTAL MARKSBiodiversity of Animals and Microbiology20MicrobiologyImmunology20ImmunologyCell Biology and Genetics20Cell Biology and GeneticsMolecular Biology10Molecular Biology	120
Health and Health Care Psychosocial Aspects of Health 20 Plant Taxonomy and Systematics Ethics 20 Cell Biology and Genetics Reasoning Research in Health care 20 Plant Physiology and Metabolism Basic Psychology 20 Plant Embryology and Anatomy Environment Science TOTAL MARKS 120 TOTAL MARKS MSc Zoology Biodiversity of Animals and Microbiology Immunology Cell Biology and Genetics Molecular Biology Molecular Biology American Genetics Molecular Biology Molecular Biology Molecular Biology Molecular Biology Molecular Biology	
Psychosocial Aspects of Health Ethics 20 Cell Biology and Genetics Reasoning 20 Molecular Biology Research in Health care 20 Plant Physiology and Metabolism Basic Psychology 20 Plant Embryology and Anatomy Environment Science TOTAL MARKS 120 TOTAL MARKS MSc Zoology Biodiversity of Animals and Microbiology Immunology Cell Biology and Genetics Molecular Biology Molecular Biology Molecular Biology Molecular Biology Molecular Biology	20
Ethics 20 Cell Biology and Genetics Reasoning 20 Molecular Biology Research in Health care 20 Plant Physiology and Metabolism Basic Psychology 20 Plant Embryology and Anatomy Environment Science TOTAL MARKS 120 TOTAL MARKS MSc Zoology Msc Biodiversity of Animals and Microbiology 20 Microbiology Immunology 20 Immunology Cell Biology and Genetics 20 Cell Biology and Genetics Molecular Biology 10 Molecular Biology	20
Reasoning20Molecular BiologyResearch in Health care20Plant Physiology and MetabolismBasic Psychology20Plant Embryology and AnatomyEnvironment ScienceTOTAL MARKS120TOTAL MARKSBiodiversity of Animals and Microbiology20MicrobiologyImmunology20ImmunologyCell Biology and Genetics20Cell Biology and GeneticsMolecular Biology10Molecular Biology	20
Research in Health care Basic Psychology 20 Plant Embryology and Metabolism Environment Science TOTAL MARKS 120 TOTAL MARKS MSc Zoology Biodiversity of Animals and Microbiology Immunology Cell Biology and Genetics Molecular Biology Plant Physiology and Metabolism Metabolism Plant Embryology and Anatomy Environment Science MSc Biotechnology MSc Biotechnology Limmunology Cell Biology and Genetics Molecular Biology Molecular Biology	10
Basic Psychology 20 Plant Embryology and Anatomy Environment Science TOTAL MARKS 120 TOTAL MARKS MSc Zoology Biodiversity of Animals and Microbiology Immunology Cell Biology and Genetics Molecular Biology Description: 20 Plant Embryology and Anatomy Environment Science MSc Biotechnology MSc Biotechnology Immunology Cell Biology Cell Biology Description: Anatomy Environment Science MSc Biotechnology Cell Biology Molecular Biology Description: Molecular Biology Molecular Biology	20
TOTAL MARKS 120 TOTAL MARKS MSc Zoology Biodiversity of Animals and Microbiology Immunology Cell Biology and Genetics Molecular Biology Environment Science MSc Biotechnology MSc Biotechnology Limunology Cell Biology and Genetics O Cell Biology and Genetics Molecular Biology	10
TOTAL MARKSMSc ZoologyMSc BiotechnologyBiodiversity of Animals and Microbiology20MicrobiologyImmunology20ImmunologyCell Biology and Genetics20Cell Biology and GeneticsMolecular Biology10Molecular Biology	20
MSc ZoologyMSc BiotechnologyBiodiversity of Animals and Microbiology20 MicrobiologyImmunology20 ImmunologyCell Biology and Genetics20 Cell Biology and GeneticsMolecular Biology10 Molecular Biology	120
Biodiversity of Animals and Microbiology20MicrobiologyImmunology20ImmunologyCell Biology and Genetics20Cell Biology and GeneticsMolecular Biology10Molecular Biology	120
Immunology20ImmunologyCell Biology and Genetics20Cell Biology and GeneticsMolecular Biology10Molecular Biology	0.0
Cell Biology and Genetics20Cell Biology and GeneticsMolecular Biology10Molecular Biology	20
Molecular Biology 10 Molecular Biology	20
0,	20
4 101 1 114 1 1	10
Animal Physiology and Metabolism 20 Genetic Engineering	20
Developmental biology and Anatomy of Vertebrates 10 Biochemistry and Physiology (Plant and Animal)	20
Environment Science 20 Environment Science	10
TOTAL MARKS 120 TOTAL MARKS	120
MSc Forensic Science Master of Computer Application (MCA)	
Basic Concepts of Science (Physics/Biology (Botany/zoology)/ Chemistry) 40 Mathematics	30
Biochemistry 20 Analytical Ability and Logical Reasoning	35
Current Affairs 20 Basics in Computer Science	
Reasoning 20 General English	25
Environment Science 20	25 30
TOTAL MARKS 120 TOTAL MARKS	

LLM: Subject specific written aptitude test: 60 Minutes PLEASE FOLLOW THE GIVEN GUIDELINES/INSTRUCTIONS/CODE of CONDUCT CAREFULLY

- 1. A working Mic and webcam enabled Computer/Laptop with a good, stable internet connection and power backup is mandatory for taking up the online test.
- **2.** Artificial Intelligence proctoring is enabled. The test will be automatically locked if there is a breach of threshold in the code of conduct by the test taker. The software is capable of tracking eye movement and navigating between the test window and any other application running on the computer. The test portal will capture both the Audio and Video of the test. Additionally, human proctoring may also be there from time to time.

MSc Maths: Subject specific written aptitude test: 30 Minutes

- **3.** There may be time alerts through the software, however, it is the responsibility of the student to manage the time.
- **4.** You must join the test at least 30 mins before the scheduled time to avoid delays due to technical glitches.
- **5.** Impersonation/presence of another person other than the applicant will be treated as malpractice.
- 6. Copy of the Admit card issued by the University and Photo ID issued by the State or Central Government should be produced for verification at any point during the test.
- 7. Presence or using the following items (a) Subject Text Books (b) Study Notes or any other written sheets (c) Formula Sheets (iv) Scientific Calculator and/or such other gadgets during the test is strictly prohibited.
- **8.** You must sit in front of the webcam connected to/of your computer/laptop in such a way that Proctor should be able to see you clearly and observe your entire activity.
- 9. You should start attempting the first question within 20 minutes of the scheduled start time of the test.
- **10.** Ensure to close all other software/applications/windows before the start of the exam.
- **11.** Do not use headphones, earbuds, or any other type of listening equipment during the exam.
- **12.** Each question carries 1 mark for the right answer and a negative mark of 0.25 for the wrong answer. No marks are awarded or deducted for unattempted questions.
- **13.** Any violation from the above-mentioned guidelines/instructions/code of conduct will be marked as "Unsatisfactory" by the system or the human proctor, which will result in termination of the test and will be, treated as malpractice/misconduct.
- 14. Entrance test duration: 90 Minutes except if otherwise specified.
- 15. Entrance Test timing will be specified in the admit card issued 2 to 3 days prior to the scheduled selection process date.