

KURUKSHETRA UNIVERSITY KURUKSHETRA

Date-Sheet for the **M.Sc.(Previous) OLD SYLLABUS** (FOR RE-APPEAR

CANDIDATES only) Examination commencing w.e.f. 16.5.2008.

(**THEORY EXAMINATION**)

Time of Examination: 9.00 A.M. to 12.00 Noon (MORNING SESSION)

Date and Day Subject and Paper

MAY,2008

16th, Friday

1. Botany Paper-I: Biology & Diversity of Lower Cryptogams & General Microbiology
2. Zoology Paper-I: Cell Molecular & Gamete Biology
3. Statistics Paper-I: Real Analysis & Probability
4. Bio-Chemistry Paper-I: Organic Chemistry & Bio-molecules
5. Microbiology Paper Micro-101: General Microbiology Mycology & Psychology
6. Physics Paper-I: Part-A: Classical Mechanics (1.30 Hrs.)
7. Biotechnology Paper-I: Cell & Molecular Biology
- *8. Physics Paper-I: Classical Mechanics and Mathematical Physics

21st, Wednesday

1. Botany Paper-II: Biology & Diversity of Higher Cryptogams & Gymnosperms
2. Zoology Paper-II: Bio-systematic Taxonomy Bio-techniques & Tools
3. Bio-Chemistry Paper-II: Molecular Cell Biology & Physiology
4. Microbiology Paper Micro-102: Bacteriology Microbial Physiology & Development
5. Statistics Paper-II: Liner Algebra Statistical Methods & Distribution Theory
6. Physics Paper-I: Part-B: Mathematical Physics (1.30 Hrs.)
7. Biotechnology Paper-II: Bio-molecules & Bio-techniques
- *8. Physics Paper-II: Part-A: Nuclear Physics
Part-B: Solid State Physics

27th, Tuesday

1. Botany Paper-III: Cytology, Genetics and Molecular Biology
2. Zoology Paper-III: Structure & Function of Invertebrates & Chordates
3. Bio-Chemistry Paper-III: Enzymology
4. Microbiology Paper Mico-103: Microbial Genetics & Molecular Biology
5. Statistics Paper-III: Inference
6. Physics Paper-II Part-A: Nuclear & Particle Physics (1.30 Hrs.)
7. Biotechnology Paper-III: Microbiology & Immunology
- *8. Physics Paper-III: Electronics –I

31st, Saturday

1. Botany Paper-IV: Ecology & Resource Conservation
2. Zoology Paper-IV: Population Genetics Evolution & Quantitative Biology
3. Bio-Chemistry Paper-IV (a): Bio-energetic & Intermediary Metabolism
4. Microbiology Paper Micro-104(A): Biochemistry
5. Statistics Paper-IV: Computer Programming Stochastic Processes and Operational Research (Common with Old Syllabus)
6. Physics Paper-II: Part-B: Solid State Physics (1.30 Hrs.)
7. Biotechnology Paper-IV: (A): Principles of Genetic Engineering
- *8. Physics Paper-IV: Quantum Mechanics

JUNE,2008

5th, Thursday

1. Bio-Chemistry Paper-IV (B): Biophysical & Biochemical Techniques
2. Microbiology Paper Micro-104(B): Computers & Bio-statistics
3. Physics Paper-III: Electronics Devices & Circuits
4. Biotechnology Paper-IV (B): Computer Applications & Bio-statistics

10th, Tuesday

Physics Paper-IV: Quantum Mechanics

NOTES: - 1. On getting a question-paper and before answering it, the candidates should check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they may ask the Centre Superintendent for the same. Complaints in this regard after the examination shall not be entertained.

2. The Papers marked with asterisks (*) are set according to old Syllabus for Re-appear candidates only.

KURUKSHETRA
15.4.2008

DR. HUKAM SINGH
CONTROLLER OF EXAMINATIONS

(BUILDING NOTICE PRINTED OVERLEAF)