

KURUKSHETRA UNIVERSITY KURUKSHETRA

Date-Sheet for the **M.Sc.(FINAL) (NEW & OLD SYLLABUS)**
Examination commencing w e.f. 19.5.2008.

(THEORY EXAMINATION)

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

Date and Day Subject and Paper

MAY, 2008

19th, Monday

1. Chemistry Paper-IX: Inorganic Chemistry (General)
2. Applied Physics Paper-I: Thin Films & Surface Characterization
3. Industrial Chemistry Paper-VII (A): Organic Chemistry-III (2hours)
- *4. Mathematics Paper-VI: MM-501: Topology (2005-06 Syllabus)
5. Geography Paper-VI: History of Geographical Thought
6. Nutrition & Nutraceutical Science paper -201: Phytochemistry & Ethnobiology
- *7. Chemistry Paper-VIII (A) Inorganic Chemistry (General)
 Paper-IX: Inorganic Chemistry (Special)
- *8. Mathematics Paper-I: Functional Analysis & Complex Analysis
- *9. Geography Paper-VII: History of Geographical Thought

24th, Saturday

1. Chemistry Paper-X: Physical Chemistry (General)
2. Applied Physics Paper-II: Microwaves and Communication Systems
3. Industrial Chemistry Paper-VII (B): Chemical Engineering (2 hours)
4. Mathematics Paper-VI, MM-501: Integration Theory and Functional Analysis (2006-07)
- *4. Mathematics Paper-VII: MM-502: Integration Theory and Functional Analysis
 (2005-06 Syllabus Common with New Syllabus)
5. Geography Paper-VII:
 - (i) Urban Geography (ii) Land Form Geography
 - (iii) Agricultural Geography (v) Social Geography
 - (iv) Cultural Geography
6. Nutrition & Nutraceutical Science paper -202: Microbiology and Immunology.
- *7. Chemistry Paper-VIII (B): Physical Chemistry (General)
 Paper-IX: Physical Chemistry (Special)
- *8. Mathematics Paper-II: Opt.(i) Topology
 Opt.(ii) Mathematical Theory of Elasticity
- *9. Geography Paper-VIII:
 - Opt.(i) Urban Geography Opt.(iv) Cultural Geography
 - Opt.(ii) Land Form Geography Opt.(v) Social Geography
 - Opt.(iii)Agricultural Geography

29th, Thursday

1. Chemistry Paper-XI: Organic Chemistry (General)
 2. Applied Physics Paper-III: Applied Fiber Optics
 3. Industrial Chemistry Paper-VIII: Pharmaceutical Technology and Management
 4. Mathematics Paper-VII: MM-502: Partial Differential Equations & Mechanics(2006-07)
 - *4. Mathematics Paper-VIII: MM-503: Partial Differential Equations &Mechanics
 (2005-06 Syllabus Common with New Syllabus)
 5. Geography Paper-VIII:
 - (i) Geography of Water Resources (ii) Geography of Rural Settlement with
 (iii) Political Geography special reference to India
 - (iv) Regional Planning & Development (v) Man & Environment
 - (vii) Population Geography
 6. Nutrition & Nutraceutical Science paper -203: Nutrition and Clinical Dietetics
 - *7. Chemistry Paper-VIII (C): Organic Chemistry (General)
 Paper-IX: Organic Chemistry (Special)
 - *8. Mathematics Paper-III:
 - Opt.(i) Fluid Mechanics Opt.(ii) Theory of Groups & Fields
 - *9. Geography Paper-IX:
 - Opt.(i) Water Resources Opt.(iv)Regional Planning & Development
 - Opt.(ii) Rural Settlement Opt.(v) Man & Environment
 - Opt.(iii) Political Geography Opt.(vi): Population Geography
-

Date and Day	Subject and Paper
JUNE, 2008 3 rd , Tuesday	1. Chemistry Paper-XII: (i) Inorganic Chemistry (Special) (ii) Physical Chemistry (Special) (iii) Organic Chemistry (Special) (iv) Pharmaceutical Chemistry(Special) 2. Applied Physics Paper-IV: Material Science 3. Industrial Chemistry Paper-IX: Pharmaceutical Chemistry-I 4. Mathematics Paper-VIII: MM-504 (2006-07 Syllabus) Opt.(i) Analytical Number Theory Opt.(ii) Fuzzy Sets and their Applications Opt.(iii) Mechanics of Solid Opt.(iv) Mathematical Aspect of Seismology *4. Mathematics Paper-IX & X: MM-504 & MM-505: (2005-06 Common with New Syllabus) A-1: Analytical Number Theory A-2: Fuzzy Sets and their Applications A-3: Mechanics of Solid A-4: Mathematical Aspect of Seismology 5. Geography Paper-X (a) Remote Sensing Techniques Top sheet Interpretation & Morphometric Analysis (Theory) 6. Nutrition & Nutraceutical Science paper -204: Introductory Bio-Technology *7. Chemistry Paper-X: Inorganic Chemistry (Special) Physical Chemistry (Special) Organic Chemistry (Special) *8. Mathematics Paper-IV & V: Opt. (v) Methods of Applied Mathematics
9 th , Monday	1. Chemistry Paper-XIII: (i) Inorganic Chemistry (Special) (ii) Physical Chemistry (Special) (iii) Organic Chemistry (Special) (iv) Pharmaceutical Chemistry(Special) 2. Applied Physics Paper-V: Applied Radiation and Isotopes 3. Industrial Chemistry Paper-X: Pharmaceutical Chemistry-II 4. Mathematics Paper-IX, MM-504 (2006-07 Syllabus) Opt.(i) Algebraic Coding Theory Opt.(ii) Algebraic Number Theory Opt.(iii) Difference Equations Opt.(iv) Fluid Mechanics *4. Mathematics Paper-IX & X: MM-504 & MM-505: (2005-06 Syllabus Common with New Syllabus) B-1: Algebraic Coding Theory B-2: Algebraic Number Theory B-3: Difference Equations B-4: Fluid Mechanics 5. Geography Paper-IX (a): Computer Applications in Geography (2003-04 Syllabus for Re-appear candidates) Common with Old Syllabus 6. Nutrition & Nutraceutical Science paper -205: Bioinformatics and Bio-Statistics *7. Geography Paper-X: (a) Computer Applications in Geography (Common with 2003-04 Syllabus) *8. Chemistry Paper-XI: Inorganic Chemistry (Special) Physical Chemistry (Special) Organic Chemistry (Special) *9. Mathematics Paper-IV & V: Opt.(vi) Special Functions Opt.(xi) Theoretical Seismology
13 th , Friday	1 Chemistry Paper-XIV: (i) Inorganic Chemistry (Special) (ii) Physical Chemistry (Special) (iii) Organic Chemistry (Special) (iv) Pharmaceutical Chemistry(Special) 2. Mathematics Paper-X , MM-505: Opt.(i) Fundamentals of Computer Science Theory Opt.(ii) Integral Equations and Boundary Value Problems Opt.(iii) Non-Commutative Rings Opt.(iv) Programming in C with ANSI Features Opt.(v) Advanced Discrete Mathematics

Date and Day	Subject and Paper
13 th , Friday	3. Mathematics Paper-IX & X: MM-504 & MM-505: (2005-06 Syllabus) C-1: Advanced Discrete Mathematics C-2: Fundamentals of Computer Science Theory C-3: Integral Equations and Boundary Value Problems C-4: Non-Commutative Rings *4. Mathematics Paper-IV & V: Opt.(iii) Applied Algebra *5. Geography Paper-XI: Remote Sensing Topo-sheet Interpretation Morphometric Analysis
14 th , Saturday	* Mathematics Paper-IV & V: Opt.(viii) Theory of Numbers
16 th , Monday	* Mathematics Paper-IV & V: Opt.(i) E.M. Theory & H.M. Dynamics Opt.(vii) Computing Techniques in Mathematics
17 th , Tuesday	* Mathematics Paper-IV & V: Opt. (iv) Theory of Measurement & Integration

Note: - 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/Improvement of Division candidates only.

KURUKSHETRA
15.4.2008

DR. HUKAM SINGH
CONTROLLER OF EXAMINATIONS

(BUILDING NOTICE PRINTED OVERLEAF)