Details of Courses Under B.Sc. Physical Sciences (Physics, Chemistry/Computer Science, Mathematics)

| Course | *Credits | | | | |
|---|-------------------|-------------------|--|--|--|
| | Theory+ Practical | Theory +Tutorials | | | |
| I. Core Course | 12X4=48 | 12X5=60 | | | |
| (12 Papers) | | | | | |
| 04 Courses from each of the 03 disciplines of choice | | | | | |
| Core Course Practical / Tutorial* | 12X2=24 | 12X1=12 | | | |
| (12 Practical/ Tutorials*) | | | | | |
| 04 Courses from each of the 03 Disciplines of choice | | | | | |
| II. Discipline Specific Course Elective Course | 6x4=24 | 6X5=30 | | | |
| (6 Papers) | | | | | |
| Two papers from each discipline of including paper of interdisciplinary | | | | | |
| Discipline Specific Course Practic Tutorials* | al / 6 X 2=12 | 6X1=6 | | | |
| (6 Practical / Tutorials*) | | | | | |
| Two Papers from each discipline of including paper of interdisciplinary | | | | | |

• Optional Dissertation or project work in place of one Discipline elective paper (6 credits) in 3rd year

III. Ability Enhancement Courses

٠

| 1. Ability Enhancement Compulso | ory 2 X 4=8 | 2X4=8 |
|---|----------------------------|-------------------|
| (2 Papers of 4 credits each) Environmental Science English/MIL | Communication | |
| 2. Skill Enhancement Course | 4 X 4=16 | 4 X 4=16 |
| (Skill Based) | | |
| (4 Papers of 4 credits each) | | |
| | | |
| | Total credit= 132 | Total credit= 132 |
| College should evolve a Interest/ Hobby/ Sports/ NCC/ NSS/ rel | <i>v</i> 1 <i>v</i> | ECA/ General |

*wherever there is practical there will be no tutorials and vice –versa.

Details of Courses under B.Sc. with Mathematics

Course

*Credits

| | Theory + Practical | Theory + Tutorials |
|--|--|---------------------------|
| I. Core Course | $12 \times 4 = 48$ | $12 \times 5 = 60$ |
| (12 Papers)04 Courses from each ofthe 03 disciplines of choiceCore Course Practical/ Tutorial* | 12×2 = 24 | 12×1 = 12 |
| (12 Practical/ Tutorials*) | | |
| 04 Courses from each of the 03 Disciplines of choice | | |
| II. Elective Course | 6×4 = 24 | 6×5 = 30 |
| Two papers from each discipline of including paper of interdisciplinary Elective Course Practical / Tutori (6 Practical / Tutorials*) Two Papers from each discipline of including paper of interdisciplinary | nature. als* $6 \times 2 = 12$ choice | 6×1 = 6 |
| • Optional Dissertation or project credits) in 3 rd Year | work in place of one Discipl | ine elective paper (6 |
| III. Ability Enhancement Courses 1.Ability Enhancement Compulso (2 Papers of 4 credits each) Environmental Science English/MIL Communication | | 2×4 = 8 |
| 2. Skill Enhancement Course (Skill Base | $4 \times 4 = 16$ ed) (4 Papers of 4 credits each | 4×4 = 16 |
| Total | credit = 132 | Total credit = 132 |

*wherever there is practical there will be no tutorials and vice -versa

Details of Courses under B.A. with Mathematics

Course

*Credits

| | Theory + Practical | Theory + Tutorials |
|--|-------------------------------|--------------------|
| I. Core Course | $12 \times 4 = 48$ | $12 \times 5 = 60$ |
| (12 Papers) | | |
| Two Papers- English | | |
| Two Papers- MIL | | |
| Four Papers- Discipline 1 specific | | |
| Four Papers- Discipline 2 specific | 2 | |
| Core Course Practical / Tutorial* (12 Practical/Tutorials*) | $12 \times 2 = 24$ | $12 \times 1 = 12$ |
| II. Elective Course | 6×4 = 24 | 6×5 = 30 |
| | | |
| (6 Papers) Two papers Discipling 1 specific | | |
| Two papers –Discipline 1 specific Two papers –Discipline 2 specific | | |
| Two papers – Generic Elective (Inte | rdisciplingry) | |
| Two papers – Generic Elective (inte | fidisciplinary) | |
| Two Papers from each discipline of | choice and | |
| Two Papers of Interdisciplinary nat | ure.(GE) | |
| Elective Course Practical / Tutoria | als* $6 \times 2 = 12$ | 6x1=6 |
| (6 Practical / Tutorials*) | | |
| Two papers –Discipline 1 specific | | |
| Two papers –Discipline 2 specific | | |
| Two papers – Generic Elective (| | |
| Interdisciplinary) | | |
| Two Papers from each discipline of | choice | |
| including paper of interdisciplinary | | |
| III. Ability Enhancement Co 1. Ability Enhancement Comp | | 2×4 = 8 |
| (2 Papers of 4 credits each) Environmental Science English/MIL Communication | | |

2. Skill Enhancement Course(SEC) 4×4 = 16 (4 Papers of 4 credits each) $4 \times 4 = 16$

Total credit = 132

Total credit = 132

*wherever there is practical there will be no tutorials and vice -versa

Scheme for Choice Based Credit System (CBCS) in Bachelor of Science Physical Science and Bachelor of Science with Mathematics Annual Pattern

| Year | Core Course | Ability Enhancement | Skill | Elective Course | Total |
|------|-------------------------|------------------------------|------------------|----------------------------|---------|
| | (12) | Compulsory Course | Enhancement | Discipline Specific | Credits |
| | | AECC (2) | Courses | Elective | |
| | | | SEC (4) | DSE (6) | |
| | | | | | |
| | DSC-1A = 6 Credit | Eng/MIL Communi/EVS | | | |
| | DSC-1B = 6 Credit | = 4 Credit | NIL | NIL | |
| Ι | DSC-2A = 6 Credit | Eng/MIL Communi/EVS | | | |
| | DSC-2B = 6 Credit | = 4 Credit | | | |
| | DSC-3A = 6 Credit | | | | |
| | DSC-3B = 6 Credit | | | | |
| | Credits = 36 | Credits = 08 | | | 44 |
| | | | | | |
| | DSC-1C = 6 Credit | | SEC-1 = 4 Credit | | |
| | DSC-1D = 6 Credit | | SEC-2 = 4 Credit | | |
| II | DSC-2C = 6 Credit | NIL | | NIL | |
| | DSC-2D = 6 Credit | | | | |
| | DSC-3C = 6 Credit | | | | |
| | DSC-3D = 6 Credit | | | | |
| | Credits = 36 | | Credits = 08 | | 44 |
| | | | | | |
| | | | SEC-3 = 4 Credit | | |
| | | | SEC-4 = 4 Credit | DSE-1B = 6 Credit | |
| III | NIL | NIL | | DSE-2A = 6 Credit | |
| | | | | DSE-2B = 6 Credit | |
| | | | | DSE-3A = 6 Credit | |
| | | | | DSE-3B = 6 Credit | |
| | | | Credits = 08 | Credits = 36 | 44 |
| Tota | l Credits in B.Sc. Phys | sical Science and B.Sc. with | Mathematics Degr | ee Courses = 44×3 | 132 |

Credits Split:

| Theory = 04 | Theory = 05 |
|----------------------|---------------|
| Practical = 02 | Tutorial = 01 |
| For SEC: | |
| Theory $= 03$ | |
| Skill Exam (SE) = 01 | |

Scheme for Choice Based Credit System (CBCS) in Bachelor of Science Physical Science and Bachelor of Arts with Mathematics Annual Pattern

| Year | Core Course (12) | Ability Enhanceme | Skill Enhancement | Elective Course Discipline | Generic Elective | Total Credit |
|------|------------------------|----------------------------|--------------------------------------|--|---------------------------------|-----------------|
| | (12) | nt | Courses | Specific Elective | (GE) | s |
| | | Compulsory | SEC (4) | DSE (6) | | |
| | | Course AECC (2) | | | | |
| | Eng-1 = 6 Credit | | | | | |
| | Skt/Hindi-1 = 6 Credit | Env. Studies = 4 Credit | NIL | NIL | NIL | |
| | DSC-1A = 6 Credit | 4 Crean Hindi/Eng/Skt | INIL | INIL | INIL | |
| Ι | DSC-1B = 6 Credit | = 4 Credit | | | | |
| | DSC-2A = 6 Credit | | | | | |
| | DSC-2B = 6 Credit | | | | | |
| | Credits = 36 | | | | | |
| | | Credits = 08 | | | | 44 |
| | Eng-2 = 6 Credit | | | | | |
| | Skt/Hindi-2 = 6 Credit | | SEC-1 = 4 Credit SEC-2 = 4 Credit | | | |
| | DSC-1C = 6 Credit | NIL | SEC-2 = 4 Clean | NIL | NIL | |
| II | DSC-1D = 6 Credit | 1 (122 | | 1,122 | | |
| | DSC-2C = 6 Credit | | | | | |
| | DSC-2D = 6 Credit | | | | | |
| | Credits = 36 | | Credits = 08 | | | 44 |
| | | | | | GE-1 =6 Credit | |
| | | | SEC-3 = 4 Credit SEC-4 = 4 Credit | DSE-1A = 6 Credit DSE-1B = 6 Credit | GE-2 =6 Credit | |
| | NIL | NIL | SEC-4 – 4 Credit | DSE-1B = 6 Credit DSE-2A = 6 Credit | | |
| III | 1,112 | | | DSE - 2B = 6 Credit | | |
| | | | | | | |
| | | | Credits = 08 | Credits = 24 | Credits = 12 | 44 |
| | | | Total Cred | its in B.A Degree Co | $\mathbf{ourses} = 44 \times 3$ | 132 |

| Theory = 05 |
|----------------------|
| Tutorial = 01 |
| |
| Skill Exam (SE) = 01 |
| |

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a 11

Details of CBCS Scheme for Undergraduate Three Year Degree Course: B.Sc. Physical Science and B.Sc. with Mathematics: Teaching Hours and Credits Plan in Annual System for Three years

| S. | Name of Course (6 | Teachi | ng Hrs. | | Credits as per annual Plan | | | |
|-----|--|----------------------|----------------------|---------------------------|----------------------------|------------------|---------------|------------|
| No. | Credits) | | | Non Practical Pract | | Practica | al Course | Total |
| | | | | Course (2Weeks | | (2Weeks Teaching | | Credits in |
| | | | | Teachin | g Hours) | Ho | ours) | a Year |
| 1 | Core Courses (12) | 1 st Week | 2 nd Week | Theory | Tutorial | Theory | Practical | |
| a | Discipline Specific | | | | | | | |
| | Courses (4+4+4 =12) | | | | | | | |
| | DSC-1A | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DSC-1B | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| i | DSC-1C | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DCS-1D | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DSC-2A | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DSC-2B | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| ii | DSC-2C | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DCS-2D | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DSC-3A | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DSC-3B | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| iii | DSC-3C | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DCS-3D | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | | Total C | Credits of Co | ore Course | S | | • | 72 |
| 2 | Ability | | | | | | | |
| | Enhancement | | | | | | | |
| | Courses (6) | | | | | | | |
| a | Ability Enhancement | | | | | | | |
| | Compulsory Courses (2) | 0.2 | 0.4 | 0.2 | 01 | | 1 | 0.1 |
| | Eng/MIL | 02 | 04 | 03 | 01 | | | 04 |
| i | Communication/EVS | 0.2 | 0.4 | 0.2 | 01 | | | 0.4 |
| | Eng/MIL | 02 | 04 | 03 | 01 | | | 04 |
| | Communication/EVS | | | Compulsory Courses (AECC) | | | 00 | |
| - | | i Ability Ei | inancement | Compulso | ry Courses | . , | D (* 1 | 08 |
| b | Skill Enhancement | | | | | Theory | Practical | |
| | Courses (4) | | | | | | Skill | |
| | | 0.2 | 0.4 | 0.4 | | 02 | Exam | 0.4 |
| | SEC-1 | 02 | 04 | 04 | | 03 | 01 | 04 |
| | SEC-2 | 02 | 04 | 04 | | 03 | 01 | 04 |
| | SEC-3 | 02 | 04 | 04 | | 03 | 01 | 04 |
| | SEC-4 | 02 | 04 | 04 | | 03 | 01 | 04 |
| | Total Credits of Skill Enhancement Courses (SEC) | | | | | 16 | | |

| | T-4-1 () 14 | | F h | 4.0 | | 00 . 16 | | 24 |
|--|-----------------------------|------|--------------|-------------|----|-----------|-----------|----|
| Total Credits of Ability Enhancement Courses (AEC) = 08 + 16 | | | | | | | | 24 |
| 3 | Elective Courses (6) | | | | | | | |
| a | Discipline Specific | | | | | Theory | Practical | |
| | Elective Courses | | | | | | | |
| | DSE-1A | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DSE-1B | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| i | DSE-2A | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DSE-2B | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DSE-3A | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| | DSE-3B | 03 | 06 | 05 | 01 | 04 | 02 | 06 |
| Total Credits of Discipline Specific Elective (DSE) Courses | | | | | | | 36 | |
| Grand Total Credits in Three Year Degree Course: B.Sc. Physical Science and B.Sc. with | | | | | | .Sc. with | 132 | |
| | | Matl | hematics: 72 | 2 + 24 + 36 | | | | |

Annual Examination (A.E.) and Internal Assessment (I.A.) Scheme of Three years Degree of

B.Sc. Physical Sciences/ B.Sc. Mathematics /B.A Mathematics

Scheme for Examination for each course

- $\mathbf{\Phi}$ The medium of instructions and Examinations shall be English only.
- AE & Practical Examinations shall be conducted at the end of each year as per hAcademic Calendar notified by H.P. University, Shimla-5, time to time.
- C Each course of 4/6 credits (theory + Practicals) will carry 100 marks and will be following components:

(FOR COURSES WITHOUT PRACTICALS)

| I. | Theory | marks |
|-----|---|----------|
| | Annual Examination (AE) | 70 marks |
| II. | Internal Assessment (IA) | 30 marks |
| | a) Assignment/Class Test/Quiz/Seminar/Model | 10 marks |
| | a) Mid-Term Examination (One Test) | 15 marks |
| | b) Attendance | 05 |

(FOR COURSES WITH PRACTICALS)

| III. | Theory | marks |
|------|---|----------|
| | Annual Examination (AE) | 50 marks |
| IV. | Internal Assessment (IA) | 30 marks |
| | a) Assignment/Class Test/Quiz/Seminar/Model | 10 marks |
| | c) Mid-Term Examination (One Test) | 15 marks |
| | d) Attendance | 05 |

- V. Practical
- Minimum Pass Percentage in each component (AE, IA & Practical) shall be 40%, separately
- ***** Criterion for Class-room attendance (05 marks)

75% Attendance is minimum eligibility condition.

- i) Attendance 75% to 80% 1 mark
- ii) Attendance above 80% to 85% 2 marks
- iii) Attendance above 85% to 90% 3 marks
- iv) Attendance above 90% to 95% 4 marks
- v) Attendance above 95% 5 marks

20 marks

HIMACHAL PRADESH UNIVERSITY SYLLABUS AND SCHEME OF EXAMINATIONFOR B.SC. PHYSICAL SCIENCE (PHYSICS, CHEMISTRY AND MATHEMATICS) W.E.F. 2018-19

| Year | Course Type | Course Code | Title of Paper | Credits |
|------|--------------------------|-------------------------------------|---|---------------------|
| 1 | CORE COURSE-1 | PHYS101TH PHYS101IA | MECHANICS THEORY | 4 |
| | | PHYS101PR | MECHANICS LAB | 2 |
| | CORE COURSE-II | CHEM101TH CHEM101IA CHEM101PR | ATOMIC STRUCTURE, BONDING, GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS | 6 |
| | CORE COURSE-III | MATH101TH MATH101IA | DIFFERENTIAL CALCULUS | 6 |
| | A.E.C. COURSE-I | | ENVIRONMENTAL SCIENCE | 4 |
| | CORE COURSE-IV | PHYS102TH PHYS102IA | ELECTRICITY, MAGNETISIM AND EMT THEORY | 4 |
| | | PHYS102PR | ELECTRICITY, MAGNETISIM AND EMT LAB | 2 |
| | CORE COURSE-V | CHEM102TH CHEM102IA CHEM102PR | STATES OF MATTER, CHEMICAL KINETICS & FUNCTIONAL ORGANIC CHEMISTRY | 6 |
| | CORE COURSE-VI | MATH102TH MATH102IA | DIFFERENTIAL EQUATIONS | 6 |
| | A.E.C. COURSE-II | | ENGLISH/MIL COMMNICATION | 4 |
| II | CORE COURSE-VII | PHYS201TH PHYS201IA | STATISTICAL AND THERMAL PHYSICS THEORY | 4 |
| | | PHYS201PR | STATISTICAL AND THERMAL PHYSICS LAB | 2 |
| | CORE COURSE-VIII | CHEM201TH CHEM201IA CHEM201PR | SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & ORAGANIC CHEMISTRY | 6 |
| | CORE COURSE-IX | MATH201TH MATH201IA | REAL ANALYSIS | 6 |
| | CORE COURSE-X | PHYS202TH PHYS202IA | WAVES AND OPTICS THEORY | 4 |
| | | PHYS202PR | WAVES AND OPTICS LAB | 2 |
| | CORE COURSE-XI | CHEM202TH CHEM202IA CHEM202PR | CHEMISTRY OF MAIN GROUP ELEMENTS, CHEMICAL ENERGETICS AND EQUILIBRIA | 6 |
| | CORE COURSE-XII | MATH202TH MATH202IA | ALGEBRA | 6 |
| | SEC 1 (CHOOSE ANY ONE | PHYS203TH PHYS203IA | PHYSICS WORKSHOP SKILLS THEORY | 3 + 1=4 (TH+IA=3 |
| | FROM GIVEN THREE) | PHYS203SE | PHYSICS WORKSHOP SKILLS SKILL EXAM | SE=1) |
| | | PHYS204TH PHYS204IA | COMPUTATIONAL PHYSICS THEORY | |
| | | PHYS204SE | COMPUTATIONAL PHYSICS SKILL EXAM | |
| | | | | |

| | | | ELECTRICAL CIRCUITS AND | |
|-----|------------------|------------------------|---|----------|
| | | PHYS205TH | ELECTRICAL CIRCUITS AND NETWORK SKILL THEORY | |
| | | PHYS205IA PHYS205IA | NETWORK SKILL THEORY | |
| | | PHYS205SE | ELECTRICAL CIRCUITS AND | - |
| | | PH152055E | NETWORK SKILLS SKILL EXAM | |
| | SEC2 | CHEM203TH | BASIC ANALYTICAL CHEMISTRY | |
| | CHOOSE ANY ONE | CHEM203IH CHEM203IA | DASIC ANALI IICAL CHEMISI KI | 4 |
| | FROM GIVEN TWO) | CHEM203IA | | |
| | FROM GIVEN IVO) | CHEM204TH | FUEL CHEMISTRY & CHEMISTRY OF | |
| | | CHEM204IA | COSMETICS & PERFUMES | |
| III | DISCIPLINE | PHYS301TH | ELEMENTS OF MODERN PHYSICS | 4+2 =6 |
| | SPECIFIC | PHYS301IA | THEORY | (TH+IA=4 |
| | ELECTIVES DSE:1A | PHY301PR | ELEMENTS OF MODERN PHYSICS | PR=2) |
| | (CHOOSE ANY ONE | | LAB | |
| | FROM GIVEN | PHYS302TH | SOLID STATE PHYSCS AND | |
| | THREE) | PHYS302IA | ELECTRONICS THEORY | |
| | | PHYS302PR | SOLID STATE PHYSCS AND | |
| | | | ELECTRONICS LAB | |
| | | PHYS303TH | ASTRONOMY AND ASTROPHYSICS | |
| | | PHYS303IA | THEORY | |
| | | PHYS303TU | ASTRONOMY AND ASTROPHYSICS | |
| | | | TUTORIALS | |
| | DISCIPLINE | CHEM301TH | POLYNUCLEAR HYDROCARBONS | 6 |
| | SPECIFIC | CHEM301IA | DYES, HETROCYCLIC COMPOUNDS | |
| | ELECTIVES DSE:2A | CHEM301PR | AND SPECTROSCOPY (UV, IR, NMR) | |
| | (CHOOSE ANY ONE | CHEM302TH | INDUSTRIAL CHEMICALS AND | |
| | FROM GIVEN | CHEM302IA | ENVIRONMENT | |
| | THREE) | CHEM302PR | | _ |
| | | CHEM303TH | QUANTUM CHEMISTRY, | |
| | | CHEM303IA | SPECTROSCOPY AND | |
| | | CHEM303PR | PHOTOCHEMISTRY | |
| | DISCIPLINE | MATH301TH | MATRICES | 4+2 =6 |
| | SPECIFIC | MATH301IA | | (TH+IA=6 |
| | ELECTIVE DSE:3A | MATH302TH | MECHANICS | |
| | (CHOOSE ANY ONE | MATH302IA | | _ |
| | FROM GIVEN | MATH303TH | LINEAR ALGEBRA | |
| | THREE) | MATH303IA | | |
| | DISCIPLINE | PHYS304TH | NUCLEAR AND PARTICLE PHYSICS | 5+1 |
| | SPECIFIC | PHYS304IA | THEORY | (TH+IA=5 |
| | ELECTIVES | | | TU=1) |
| | DSE: 1B (CHOOSE | PHYS304TU | NUCLEAR AND PARTICLE PHYSICS | OR |
| | ANY ONE FROM | | TUTORIALS | 4+2 |
| | GIVEN THREE) | PHYS305TH | QUANTUM MECHANICS THEORY | (TH+IA=4 |
| | | PHYS305IA | | PR=2) |
| | | PHYS305PR | QUANTUM MECHANICS LAB | - |
| | | 0.0 | | 4 |
| | | PHYS306TH | PHYSICS OF DEVICES AND | |
| | | PHYS306IA | INSTRUMENTS THEORY | 4 |
| | | PHYS306PR | PHYSICS OF DEVICES AND | |
| | | | INSTRUMENTS LAB | |

| | DISCIPLINE | CHEM304TH | CHEMISTRY OF TRANSITION AND | 6 |
|---|------------------|-----------|----------------------------------|----------|
| | SPECIFIC | CHEM304IA | INNER TRANSITION ELEMENTS, | |
| | ELECTIVE DSE: 2B | CHEM304PR | COORDINATION CHEMISTRY, | |
| | (CHOOSE ANY ONE | | ORGANOMETTALICS, ACIDS AND | |
| | FROM GIVEN | | BASES | |
| | THREE) | CHEM305TH | POLYMER CHEMISTRY | |
| | | CHEM305IA | | |
| | | CHEM305PR | | |
| | | CHEM306TH | MOLECULES OF LIFE | |
| | | CHEM306IA | | |
| | | CHEM306PR | | |
| - | DISCIPLINE | MATH304TH | NUMERICAL METHODS | 4+2 =6 |
| | SPECIFIC | MATH304IA | | (TH+IA=6 |
| | ELECTIVE DSE: 3B | MATH305TH | COMPLEX ANALYSIS | |
| | (CHOOSE ANY ONE | MATH305IA | | |
| | FROM GIVEN | MATH306TH | LINEAR PROGRAMMING | |
| | THREE) | MATH306IA | | |
| | SKILL | MATH307TH | LOGIC AND SETS | 4 |
| | ENHANCEMENT | MATH307IA | | т |
| | COURSE | MATH308TH | ANALYTIC GEOMETRY | |
| | SEC3 | MATH308IA | | |
| | (CHOOSE ANY ONE | MATH309TH | INTEGRAL CALCULUS | - |
| | FROM GIVEN | MATH309IA | | |
| | TWELVE)) | MATH310TH | VECTOR CALCULUS | - |
| | | MATH310IA | | |
| | | MATH311TH | BOOLEAN ALGEBRA | - |
| | | MATH311IA | | |
| | | MATH312TH | NUMBER THEORY | - |
| | | MATH312IA | | |
| | | MATH313TH | PROBABILITY AND STATISTICS | |
| | | MATH313IA | | |
| | | MATH314TH | MATHEMATICAL FINANCE | |
| | | MATH314IA | | |
| | | MATH315TH | MATHEMATICAL MODELING | |
| | | MATH315IA | | |
| | | MATH316TH | THEORY OF EQUATIONS | - |
| | | MATH316IA | | |
| | | MATH317TH | TRANSPORTATION AND GAME | - |
| | | MATH317IA | THEORY | |
| | | MATH318TH | GRAPH THEORY | - |
| | | MATH318IA | GIAN II IIILOKI | |
| | SEC4 | 0 | LE COURSE OUT OF THE LIST OF SEC | 1 |
| | (IN CASE OF | | F PHYSICS/MATHEMATICS, BUT NOT | 4 |
| | CHEMISTRY | | EN EARLIER IN SEC1 AND SEC3. | |
| | CHOSE ANY ONE | | | _ |
| | FROM GIVEN TWO) | CHEM307TH | CHEMICAL TECHNOLOGY & SOCIETY | |
| | | | AND BUSINESS SKILLS FOR | |
| | | | CHEMISTRY | |
| | | CHEM308TH | PESTICIDE CHEMISTRY & | |
| | | | PHARMACEUTICAL CHEMISTRY | |
| | | | | |

HIMACHAL PRADESH UNIVERSITY SYLLABUS AND SCHEME OF EXAMINATIONFOR B.SC. PHYSICAL SCIENCE (PHYSICS, COMPUTER SCIENCE AND MATHEMATICS) W.E.F. 2018-19

| Year | Course Type | Course Code | Title of Paper | Credits |
|------|--------------------------|-------------------------|---|---------------------|
| 1 | CORE COURSE-1 | PHYS101TH PHYS101IA | MECHANICS THEORY | 4 |
| | - | PHYS101PR | MECHANICS LAB | 2 |
| | CORE COURSE-II | COMP101TH COMP101IA | PROBLEM SOLVING USING COMPUTER | 4 |
| | | COMP101PR | SOFTWARE LAB USING PYTHON | 2 |
| | CORE COURSE-III | MATH101TH MATH101IA | DIFFERENTIAL CALCULUS | 6 |
| | A.E.C. COURSE-I | | ENVIRONMENTAL SCIENCE | 4 |
| | CORE COURSE-IV | PHYS102TH PHYS102IA | ELECTRICITY, MAGNETISIM AND EMT THEORY | 4 |
| | | PHYS102PR | ELECTRICITY, MAGNETISIM AND EMT LAB | 2 |
| | CORE COURSE-V | COMP102TH COMP102IA | OFFICE AUTOMATION TOOLS | 4 |
| | | COMP102PR | OFFICE AUTOMATION TOOLS LAB | 2 |
| | CORE COURSE-VI | MATH102TH MATH102IA | DIFFERENTIAL EQUATIONS | 6 |
| | A.E.C. COURSE-II | | ENGLISH/MIL COMMNICATION | 4 |
| II | CORE COURSE-VII | PHYS201TH PHYS201IA | STATISTICAL AND THERMAL PHYSICS THEORY | 4 |
| | | PHYS201PR | STATISTICAL AND THERMAL PHYSICS LAB | 2 |
| | CORE COURSE-VIII | COMP201TH COMP201IA | COMPUTER SYSTEM ARCHITECTURE | 6 |
| | CORE COURSE-IX | MATH201TH MATH201IA | REAL ANALYSIS | 6 |
| | CORE COURSE-X | PHYS202TH PHYS202IA | WAVES AND OPTICS THEORY | 4 |
| | | PHYS202PR | WAVES AND OPTICS LAB | 2 |
| | CORE COURSE-XI | COMP202TH COMP 202IA | DATABASE MANAGEMENT SYSTEM | 4 |
| | | COMP202PR | DATABASE MANAGEMENT SYSTEM LAB | 2 |
| | CORE COURSE-XII | MATH202TH MATH202IA | ALGEBRA | 6 |
| | SEC 1 (CHOOSE ANY ONE | PHYS203TH PHYS203IA | PHYSICS WORKSHOP SKILLS THEORY | 3 + 1=4 (TH+IA=3 |
| | FROM GIVEN THREE) | PHYS203SE | PHYSICS WORKSHOP SKILLS SKILL EXAM | SE=1) |
| | | PHYS204TH PHYS204IA | COMPUTATIONAL PHYSICS THEORY | |
| | | PHYS204SE | COMPUTATIONAL PHYSICS | |

| | | | SKILL EXAM | |
|-----|------------------|------------------------|---|-------------------|
| | | | | _ |
| | | | ELECTRICAL CIRCUITS AND | |
| | | PHYS205TH | NETWORK SKILL THEORY | |
| | | PHYS205IA | | |
| | | PHYS205SE | ELECTRICAL CIRCUITS AND | - |
| | | | NETWORK SKILLS SKILL EXAM | |
| | SEC2 | COMP203TH | PHP PROGRAMMING | 4 |
| | | COMP203IA | | |
| III | DISCIPLINE | PHYS301TH | ELEMENTS OF MODERN PHYSICS | 4+2 =6 |
| | SPECIFIC | PHYS301IA | THEORY | (TH+IA=4 |
| | ELECTIVES DSE:1A | PHY301PR | ELEMENTS OF MODERN PHYSICS | PR=2) |
| | (CHOOSE ANY ONE | | LAB | |
| | FROM GIVEN | PHYS302TH | SOLID STATE PHYSCS AND | |
| | THREE) | PHYS302IA | ELECTRONICS THEORY | |
| | | PHYS302PR | SOLID STATE PHYSCS AND | |
| | | | ELECTRONICS LAB | _ |
| | | PHYS303TH | ASTRONOMY AND ASTROPHYSICS | |
| | | PHYS303IA | THEORY | _ |
| | | PHYS303TU | ASTRONOMY AND ASTROPHYSICS TUTORIALS | |
| | DSE: 2A | COMPACTU | OPERATING SYSTEM | 6 |
| | DSE: 2A | COMP301TH COMP301IA | OPERATING SISTEM | 0 |
| | DISCIPLINE | MATH301TH | MATRICES | 4+2 =6 |
| | SPECIFIC | MATH301IA | MATRICES | 4+2=0 (TH+IA=6 |
| | ELECTIVE DSE:3A | MATH302TH | MECHANICS | |
| | (CHOOSE ANY ONE | MATH302IA | | |
| | FROM GIVEN | MATH303TH | LINEAR ALGEBRA | - |
| | THREE) | MATH303IA | | |
| | DISCIPLINE | PHYS304TH | NUCLEAR AND PARTICLE PHYSICS | 5+1 |
| | SPECIFIC | PHYS304IA | THEORY | (TH+IA=5 |
| | ELECTIVES | | | TU=1) |
| | DSE: 1B (CHOOSE | PHYS304TU | NUCLEAR AND PARTICLE PHYSICS | OR |
| | ANY ONE FROM | DINIO TIT | TUTORIALS | 4+2 |
| | GIVEN THREE) | PHYS305TH | QUANTUM MECHANICS THEORY | (TH+IA=4 |
| | | PHYS305IA | | PR=2) |
| | | PHYS305PR | QUANTUM MECHANICS LAB | - |
| | | PHYS306TH | PHYSICS OF DEVICES AND | 1 |
| | | PHYS306IA | INSTRUMENTS THEORY | |
| 1 | | | PHYSICS OF DEVICES AND | 1 |
| | | PHYS306PR | FRISICS OF DEVICES AND | |

| DSE: 2B | COMPAGETH | DATA STRUCTURE AND FILE | |
|------------------|-------------------------|---------------------------------|----------|
| DSE: 2D | COMP302TH COMP302IA | PROCESSING | 4 |
| | COMP302IA | PROCESSING | |
| | COMP302PR | DATA STRUCTURE AND FILE | |
| | COMP302FK | PROCESSING LAB | 2 |
| | | PROCESSING LAD | |
| DISCIPLINE | MATH304TH | NUMERICAL METHODS | 4+2 =6 |
| SPECIFIC | MATH304III MATH304IA | NUMERICAL METHODS | (TH+IA=6 |
| ELECTIVE DSE: 3B | MATH305TH | COMPLEX ANALYSIS | |
| (CHOOSE ANY ONE | MATH305III MATH305IA | COMI LEA ANALISIS | |
| FROM GIVEN | MATH305IA MATH306TH | LINEAR PROGRAMMING | _ |
| THREE) | MATH300III MATH306IA | LINEARTROOKAMIMING | |
| SKILL | MATH307TH | LOGIC AND SETS | 4 |
| ENHANCEMENT | MATH307IA | EOGIC AND SETS | 4 |
| COURSE | MATH307IA MATH308TH | ANALYTIC GEOMETRY | _ |
| SEC3 | MATH308III MATH308IA | ANALI IIC GEOMETRI | |
| (CHOOSE ANY ONE | MATH309TH | INTEGRAL CALCULUS | _ |
| FROM GIVEN | MATH309III MATH309IA | INTEGRAL CALCULUS | |
| TWELVE) | MATH310TH | VECTOR CALCULUS | _ |
| | MATH310III MATH310IA | VECTOR CALCULUS | |
| | MATH310IA MATH311TH | BOOLEAN ALGEBRA | _ |
| | MATH311IA MATH311IA | BOOLEAN ALGEBRA | |
| | MATH312TH | NUMBER THEORY | _ |
| | MATH312III MATH312IA | NUMBER IIIEORI | |
| | MATH313TH | PROBABILITY AND STATISTICS | _ |
| | MATH313IA | TRODUDILITI MUD SIMIISTICS | |
| | MATH313ITH | MATHEMATICAL FINANCE | _ |
| | MATH314IA | | |
| | MATH315TH | MATHEMATICAL MODELING | _ |
| | MATH315IA | | |
| | MATH316TH | THEORY OF EQUATIONS | _ |
| | MATH316IA | | |
| | MATH317TH | TRANSPORTATION AND GAME | _ |
| | MATH317IA | THEORY | |
| | MATH318TH | GRAPH THEORY | - |
| | MATH318IA | | |
| SEC4 | Ű, | E COURSE OUT OF THE LIST OF SEC | 4 |
| (IN CASE OF | | F PHYSICS/MATHEMATICS, BUT NOT | |
| COMPUTER | | EN EARLIER IN SEC1 AND SEC3. | |
| SCIENCE CHOOSE | | | _ |
| THE GIVEN | COMP303TH | SOFTWARE ENGINEERING | |
| COURSE) | COMP303IA | | |
| | | | |
| • | | · | |

TH= Theory,IA=Internal Assessment, PR= Practical, TU= Tutorial, SE= Skill Exam

HIMACHAL PRADESH UNIVERSITY SYLLABUS AND SCHEME OF EXAMINATION FOR B.SC. MATHEMATICS W.E.F. 2018-19

| Year | Course Type | Course Code | Title of Paper | Credits |
|------|--------------------------|-------------------------------------|--|---------|
| Ι | CORE COURSE-1 | PHYS101TH PHYS101IA | MECHANICS THEORY | 4 |
| | - | PHYS101PR | MECHANICS LAB | 2 |
| | CORE COURSE-II | CHEM101TH | ATOMIC STRUCTURE, BONDING, | 6 |
| | | CHEM101IA | GENERAL ORGANIC CHEMISTRY & | |
| | | CHEM101PR | ALIPHATIC HYDROCARBONS | |
| | CORE COURSE-III | MATH101TH MATH101IA | DIFFERENTIAL CALCULUS | 6 |
| | A.E.C. COURSE-I | | ENVIRONMENTAL SCIENCE | 4 |
| | CORE COURSE-IV | PHYS102TH PHYS102IA | ELECTRICITY, MAGNETISIM AND EMT THEORY | 4 |
| | | PHYS102PR | ELECTRICITY, MAGNETISIM AND EMT LAB | 2 |
| | CORE COURSE-V | CHEM102TH CHEM102IA CHEM102PR | STATES OF MATTER, CHEMICAL KINETICS & FUNCTIONAL ORGANIC CHEMISTRY | 6 |
| | CORE COURSE-VI | MATH102TH MATH102IA | DIFFERENTIAL EQUATIONS | 6 |
| | A.E.C. COURSE-II | | ENGLISH/MIL COMMNICATION | 4 |
| II | CORE COURSE-VII | PHYS201TH PHYS201IA | STATISTICAL AND THERMAL PHYSICS THEORY | 4 |
| | | PHYS201PR | STATISTICAL AND THERMAL PHYSICS LAB | 2 |
| | CORE COURSE-VIII | CHEM201TH CHEM201IA CHEM201PR | SOLUTIONS, PHASE EQUILBRIUM, CONDUCTANCE, ELECTROCHEMISTRY AND ORAGANIC CHEMISTRY | 6 |
| | CORE COURSE-IX | MATH201TH MATH201IA | REAL ANALYSIS | 6 |
| | CORE COURSE-X | PHYS202TH PHYS202IA | WAVES AND OPTICS THEORY | 4 |
| | | PHYS202PR | WAVES AND OPTICS LAB | 2 |
| | CORE COURSE-XI | CHEM202TH CHEM202IA CHEM202PR | CHEMISTRY OF MAIN GROUP ELEMENTS, CHEMICAL ENERGETICS AND EQUILIBRIA | 6 |
| | CORE COURSE-XII | MATH202TH MATH202IA | ALGEBRA | 6 |
| | SEC 1 (CHOOSE ANY ONE | MATH307TH MATH307IA | LOGIC AND SETS | TH+IA=4 |
| | FROM GIVEN THREE) | MATH308TH MATH308IA | ANALYTIC GEOMETRY | |
| | | MATH309TH MATH309IA | INTEGRAL CALCULUS | |

| | SEC2 (CHOOSE ANY ONE | MATH310TH MATH310IA | VECTOR CALCULUS | TH+IA=4 |
|-----|--|-------------------------------------|---|--------------------------|
| | FROM GIVEN THREE) | MATH311TH MATH311IA | BOOLEAN ALGEBRA | |
| | | MATH312TH MATH312IA | NUMBER THEORY | |
| III | DISCIPLINE SPECIFIC | PHYS301TH PHYS301IA | ELEMENTS OF MODERN PHYSICS THEORY | 4+2=6 (TH+IA=4 |
| | ELECTIVES DSE: IA (CHOOSE ANY ONE FROM GIVEN THREE) | PHYS301PR PHYS302TH PHYS302IA | ELEMENTS OF MODERN PHYSICS LAB SOLID STATE PHYSICS AND ELECTRONICS THEORY | PR=2) |
| | | PHYS302PR | SOLID STATE PHYSICS AND ELECTRONICS LAB | |
| | | PHYS303TH PHYS303IA | ASTRONOMY AND ASTROPHYSICS THEORY | |
| | | PHYS303TU | ASTRONOMY AND ASTROPHYSICS TUTORIALS | |
| | DISCIPLINE SPECIFIC ELECTIVES DSE:2A | CHEM301TH CHEM301IA CHEM301PR | POLYNUCLEAR HYDROCARBONS DYES, HETROCYCLIC COMPOUNDS AND SPECTROSCOPY (UV, IR, NMR) | 6 |
| | (CHOOSE ANY ONE FROM GIVEN THREE) | CHEM302TH CHEM302IA CHEM302PR | INDUSTRIAL CHEMICALS AND ENVIRONMENT | |
| | | CHEM303TH CHEM303IA CHEM303PR | QUANTUM CHEMISTRY, SPECTROSCOPY & PHOTOCHEMISTRY | |
| | DISCIPLINE SPECIFIC | MATH301TH MATH301IA | MATRICES | 4+2 =6 (TH+IA=6 |
| | ELECTIVES DSE:3A (CHOOSE ANY ONE | MATH302TH MATH302IA | MECHANICS | |
| | FROM GIVEN THREE) | MATH303TH MATH303IA | LINEAR ALGEBRA | |
| | DISCIPLINE SPECIFIC ELECTIVES DSE:1B | PHYS304TH PHYS304IA | NUCLEAR AND PARTICLE HYSICS THEORY | 5+1 (TH+IA=5 TU=1) |
| | (CHOOSE ANY ONE FROM GIVEN | PHYS304TU | NUCLEAR AND PARTICLE HYSICS TUTORIALS | OR 4+2 |
| | THREE) | PHYS305TH PHYS305IA | QUANTUM MECHANICS THEORY |)TH+IA=4 PR=2) |
| | | PHYS305PR | QUANTUM MECHANICS LAB | |
| | | PHYS306TH | PHYSICS OF DEVICES AND | |
| | | PHYS306IA | INSTRUMENTS THEORY | |
| | | PHYS306PR | PHYSICS OF DEVICES AND INSTRUMENTS LAB | |
| | | | | |
| | | | | |

| r | 1 | | |
|------------------|-----------|-----------------------------|-----------|
| | CHEM304TH | CHEMISTRY OF TRANSITION AND | |
| | CHEM304IA | INNER TRANSITION ELEMENTS, | |
| DISCIPLINE | CHEM304PR | COORDINATION CHEMISTRY, | 6 |
| SPECIFIC | | ORGANOMETTALICS, ACIDS AND | |
| ELECTIVES DSE:2B | | BASES | |
| (CHOOSE ANY ONE | CHEM305TH | POLYMER CHEMISTRY | |
| FROM GIVEN | CHEM305IA | | |
| THREE) | CHEM305PR | | |
| | CHEM306TH | MOLECULES OF LIFE | |
| | CHEM306IA | | |
| | CHEM306PR | | |
| DISCIPLINE | MATH304TH | NUMERICAL METHODS | 4+2 |
| SPECIFIC | MATH304IA | | (TH+IA=6) |
| ELECTIVES | MATH305TH | COMPLEX ANALYSIS | |
| DSE: 3B | MATH305IA | | |
| (CHOOSE ANY ONE | MATH306TH | LINEAR PROGRAMMING | |
| FROM GIVEN | MATH306IA | | |
| THREE) | | | |
| SKILL | MATH313TH | PROBABILITY AND STATISTICS | 4 |
| ENHANCEMENT | MATH313IA | | |
| COURSE | MATH314TH | MATHEMATICAL FINANCE | 1 |
| SEC3 | MATH314IA | | |
| (CHOOSE ONE | | | |
| COURSE OUT OF | MATH315TH | MATHEMATICAL MODELING | |
| THREE COURSES) | MATH315IA | | |
| SKILL | MATH316TH | THEORY OF EQUATIONS | 4 |
| ENHANCEMENT | MATH316IA | | |
| COURSE | MATH317TH | TRANSPORTATION AND GAME | |
| SEC4 | MATH317IA | THEORY | |
| (CHOOSE ONE | MATH318TH | GRAPH THEORY | |
| COURSE OUT OF | MATH318IA | | |
| THREE COURSES) | | | |

TH= Theory,IA=Internal Assessment, PR= Practical, TU= Tutorial, SE= Skill Exam

HIMACHAL PRADESH UNIVERSITY SYLLABUS AND SCHEME OF EXAMINATION FOR B.A. WITH MATHEMATICS w.e.f. session 2018-19

| | | w.e.f. session 2018-1 | | Ī |
|------|-------------|---------------------------------|--|--------------------|
| Year | Course Code | Course Type | Title of Paper | Credits (TH+T)* |
| Ι | MATH101TH | CORE COURSE | DIFFERENTIAL CALCULUS | 5+1=6 |
| | MATH102TH | CORE COURSE | DIFFERENTIAL EQUATIONS | 5+1=6 |
| | | CORE COURSE | DSC-2A | 6 |
| | | CORE COURSE | DSC-2B | 6 |
| | | CORE COURSE | ENGLISH-1 | 6 |
| | | CORE COURSE | SKT./ HINDI-1 | 6 |
| | | A.E.C. COURSE | ENV. STUDIES | 4 |
| | | A.E.C. COURSE | HINDI/ENG./SKT. | 4 |
| | • | | | |
| II | MATH201TH | CORE COURSE | REAL ANALYSIS | 5+1=6 |
| | MATH202TH | CORE COURSE | ALGEBRA | 5+1=6 |
| | | CORE COURSE | DSC-2C | 6 |
| | | CORE COURSE | DSC-2D | 6 |
| | | CORE COURSE | ENGLISH-2 | 6 |
| | | CORE COURSE | SKT./ HINDI-2 | 6 |
| | | SKILL ENHANCEMENT | SEC 1: CHOOSE ONE OUT | 4 |
| | | COURSE | OF THE FOLLOWING | |
| | MATH307TH | SEC 1 | LOGIC AND SETS | 4 |
| | MATH308TH | SEC 1 | ANALYTICAL GEOMETRY | |
| | MATH309TH | SEC 1 | INTEGRAL CALCULUS | |
| | | SKILL ENHANCEMENT COURSE | SEC 2: CHOOSE ONE OUT OF THE FOLLOWING | 4 |
| | MATH310TH | SEC 2 | VECTOR CALCULUS | 4 |
| | MATH311TH | SEC 2 | BOOLEAN ALGEBRA | |
| | MATH312TH | SEC 2 | NUMBER THEORY | |
| | | DISCIPLINE SPECIFIC | DSE 1A (MATH): CHOOSE | 5+1=6 |
| III | | ELECTIVE | ONE CHOOSE ONE OUT OF THE FOLLOWING | 571-0 |
| | MATH301TH | DSE 1A | MATRICES | |
| | MATH302TH | DSE 1A | MECHANICS | |
| | MATH303TH | DSE 1A | LINEAR ALGEBRA | |
| | | DISCIPLINE SPECIFIC ELECTIVE | DSE 1B (MATH): CHOOSE ONE OUT OF THE FOLLOWING | 5+1=6 |
| | MATH304TH | DSE 1B | NUMERICAL METHODS | |

| MATH305TH | DSE 1B | COMPLEX ANALYSIS | |
|-----------|---------------------------------|---|------|
| MATH306TH | DSE 1B | LINEAR PROGRAMMING | |
| | DISCIPLINE SPECIFIC ELECTIVE | DSE2A | 6 |
| | DISCIPLINE SPECIFIC ELECTIVE | DSE2B | 6 |
| | SKILL ENHANCEMENT COURSE | SEC 3: CHOOSE ONE OUT OF THE FOLLOWING | 4 |
| MATH313TH | SEC 3 | PROBABILITY AND STATISTICS | |
| MATH314TH | SEC 3 | MATHEMATICAL FINANCE | |
| MATH315TH | SEC 3 | MATHEMATICAL MODELING | |
| | SKILL ENHANCEMENT COURSE | SEC 4: CHOOSE ONE OUT OF THE FOLLOWING | 4 |
| MATH316TH | SEC 4 | THEORY OF EQUATIONS | |
| MATH317TH | SEC 4 | TRANSPORTATION AND GAME THEORY | |
| MATH318TH | SEC 4 | GRAPH THEORY | |
| | GENERIC ELECTIVE | GE 1: CHOOSE ONE OUT OF THE FOLLOWING | 5+1= |
| MATH319TH | GE 1 | PORTFOLIO OPTIMIZATION | |
| MATH320TH | GE 1 | QUEUING AND RELIABILITY THEORY | |
| | GENERIC ELECTIVE | GE 2: CHOOSE ONE OUT OF THE FOLLOWING | 5+1= |
| MATH321TH | GE 2 | DESCRIPTIVE STATISTICS AND PROBABILITY THEORY | |
| MATH322TH | GE 2 | SAMPLE SURVEYS AND DESIGN OF EXPERIMENTS | |
| | | TOTAL CREDITS | 132 |

* In B.A. Mathematics, DSE1A and DSE1B are respectively same as

DSE3A and DSE3B in B.Sc. Mathematics

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH101TH |
|---|-------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Differential Calculus |
| Type of the Course | Core Course |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Times: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

Core 1.1: Differential Calculus

Unit-I (19 hrs.)

Limit and Continuity (epsilon and delta definition), Types of discontinuities, Differentiability of functions, Successive differentiation, Leibnitz's theorem.

Unit-II (19hrs.)

Indeterminate forms, Rolle's theorem, Lagrange's & Cauchy Mean Value theorems, Taylor's theorem with Lagrange's and Cauchy's forms of remainder, Taylor's series. Maclaurin's series of sin x, cos x, e^x , log(l+x), $(l+x)^m$.

Concavity, Convexity & Points of Inflexion, Curvature, Radius of curvature, center of curvature, Asymptotes, Singular points, Double point, Polar coordinates, Relation between Cartesian and polar coordinates.

Unit-IV (18 hrs.)

Functions of several variables (upto three variables): Limit and Continuity of these functions Partial differentiation, Euler's theorem on homogeneous functions, Maxima and Minima with Lagrange Multipliers Method (two variables), Jacobian (upto three variables).

Books Recommended:

1. H. Anton, I. Birens and S. Davis, *Calculus*, John Wiley and Sons, Inc., 2002.

2. G.B. Thomas and R.L. Finney, *Calculus*, Pearson Education, 2007.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH102TH |
|---|-------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Differential Equations |
| Type of the Course | Core Course |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Times: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

Core 1.2: Differential Equations Unit-I (19 hrs.)

Basic theory of linear differential equations, Wronskian, and its properties. First order exact differential equations. Integrating factors, rules to find an integrating factor. First order higher degree equations solvable for x, y, p. Clairut's form

Unit-II (19 hrs.)

Methods for solving higher-order differential equations. Solving a differential equation by reducing its order. Linear homogenous equations with constant coefficients, Linear non-homogenous equations.

Unit-III (19 hrs.)

The method of variation of parameters with constant coefficients. The Cauchy-Euler equation

and Legendre equation. Simultaneous differential equations, Total differential equations. Unit-IV(18 hrs.)

Order and degree of partial differential equations, Concept of linear and non-linear partial differential equations.Formation of first order partial differential equations(PDE). Linear partial differential equation of first order, Lagrange's method. Classification of second order partial differential equations into elliptic, parabolic and hyperbolic through illustrations only.

Books Recommended

1. Shepley L. Ross, *Differential Equations*, 3rd Ed., John Wiley and Sons, 1984.

2. I. Sneddon, *Elements of Partial Differential Equations*, McGraw-Hill, International Edition, 1967.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH201TH |
|---|------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Real Analysis |
| Type of the Course | Core Course |
| Number of teaching hours required for this course | 75hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

Core 2.1: Real Analysis Unit-I(19 hrs.)

Real line, bounded sets, suprema and infima, completeness property of R, Archimedean property of R, intervals. Concept of cluster points and statement of Bolzano-Weierstrass theorem.

Unit-II (19 hrs.)

Real Sequence, Bounded sequence, Cauchy convergence criterion for sequences. Cauchy's theorem on limits, order preservation and squeeze theorem, monotone sequences and their convergence (monotone convergence theorem without proof). Unit-III(19 hrs.)

Infinite series. Cauchy convergence criterion for series, positive term series, geometric series, comparison test, convergence of p-series, Root test, Ratio test, alternating series, Leibnitz's test

(Tests of Convergence without proof). Definition and examples of absolute and conditional convergence.

Unit-IV (18 hrs.)

Sequences and series of functions, Pointwise and uniform convergence. M_n -test, M-test, Results about uniform convergence, Power series and radius of convergence.

Books Recommended

1. T. M. Apostol, *Calculus* (Vol. I), John Wiley and Sons (Asia) P. Ltd., 2002.

2. R.G. Bartle and D. R Sherbert, *Introduction to Real Analysis*, John Wiley and Sons (Asia) P. Ltd., 2000.

3. E. Fischer, Intermediate Real Analysis, Springer Verlag, 1983.

4. K.A. Ross, *Elementary Analysis- The Theory of Calculus Series-* Undergraduate Texts in Mathematics, Springer Verlag, 2003.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH202TH |
|---|------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Algebra |
| Type of the Course | Core Course |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

Core 2.2: Algebra

Unit-I (19 hrs.)

Definition and examples of groups, examples of abelian and non-abelian groups, the group Z_n of integers under addition modulo n and the group U(n) of units under multiplication modulo n. Cyclic groups from number systems, complex roots of unity.

Unit-II (19 hrs.)

Subgroups, cyclic subgroups, the concept of a subgroup generated by a subset and the commutator subgroup of group, examples of subgroups including the center of a group. Cosets, Index of subgroup, Lagrange's theorem, order of an element.

Unit-III (19 hrs.)

Normal subgroups: their definition, examples, and characterizations, Quotient groups. Definition of Kernel, Basic theorems of homomorphism. First theorem of Homomorphism.

Unit-IV (18 hrs.)

Definition and examples of rings, examples of commutative and non-commutative rings: rings from number systems, Z_n the ring of integers modulo n. Rings of matrices, Subrings and ideals, Definition of Integral domains and fields.

Books Recommended

John B. Fraleigh, A First Course in Abstract Algebra, 7th Ed., Pearson, 2002.
 M. Artin, Abstract Algebra, 2nd Ed., Pearson, 2011.

3. Joseph A Gallian, *Contemporary Abstract Algebra*, 4th Ed., Narosa, 1999.

4. George E Andrews, Number Theory, Hindustan Publishing Corporation, 1984

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH301TH |
|---|-------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Matrices |
| Type of the Course | Discipline Specific Elective |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Times: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

DSE 3A.1: Matrices

Unit-I (19 hrs.)

Types of matrices. Rank of a matrix. Invariance of rank under elementary transformations. Reduction to normal form, Solutions of linear homogeneous and non-homogeneous equations with number of equations and unknowns upto three.

Unit-II(19 hrs.)

Matrices in diagonal form. Reduction to diagonal form upto matrices of order 3. Computation of matrix inverses using elementary row operations. Rank of matrix. Solutions of a system of linear equations using matrices. Illustrative examples of above concepts from Geometry, Physics, Chemistry, Combinatorics and Statistics.

Unit-III(19 hrs.)

Definition of Vector space, R, R2, R3 as vector spaces over R, Concept of Linear dependence/Independence, Standard basis for R, R2, R3, Examples of different bases. Subspaces of R2, R3.

Unit-IV (18 hrs.)

Translation, Dilation, Rotation, Reflection in a point, line and plane. Matrix form of basic geometric transformations. Interpretation of eigenvalues and eigen vectors for such transformations and eigen spaces as invariant subspaces.

Books Recommended

1. A.I. Kostrikin, Introduction to Algebra, Springer Verlag, 1984.

2. S. H. Friedberg, A. L. Insel and L. E. Spence, *Linear Algebra*, Prentice Hall of India Pvt. Ltd., New Delhi, 2004.

3. Richard Bronson, Theory and Problems of Matrix Operations, Tata McGraw Hill, 1989.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH302TH |
|---|------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Mechanics |
| Type of the Course | Discipline Specific Elective |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

DSE 3A.2: Mechanics

Unit-I (19 hrs.)

Conditions of equilibrium of a particle and of coplanar forces acting on a rigid Body.

Unit-II(19 hrs.)

Laws of friction, Problems of equilibrium under forces including friction, Centre of gravity. Unit-III(19 hrs.)

Work and potential energy. Velocity and acceleration of a particle along a curve, Radial and transverse components (plane curve), tangential and normal components (space curve). Unit-IV(18 hrs.)

Newton's Laws of motion, Simple harmonic motion, Simple Pendulum, Projectile Motion.

Books Recommended

1. A.S. Ramsay, Statics, CBS Publishers and Distributors (Indian Reprint), 1998.

2. A.P. Roberts, *Statics and Dynamics with Background in Mathematics*, Cambridge University Press, 2003.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH303TH |
|---|-------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Linear Algebra |
| Type of the Course | Discipline Specific Elective |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Times: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

DSE 3A.3: Linear Algebra

Unit-I (19 hrs.)

Vector spaces, subspaces, algebra of subspaces, quotient spaces. Unit-II (19hrs.)

Linear combination of vectors, linear span, linear independence, basis and dimension, dimension of subspaces.

Unit-III (19 hrs.)

Linear transformations, null space, range, rank and nullity of a linear transformation, matrix representation of a linear transformation, algebra of linear transformations.

Unit-IV (18 hrs.)

Dual Space, Dual Basis, Double Dual, Eigen values and Eigen vectors, Characteristic Polynomial.

Isomorphisms, Isomorphism theorems, invertibility and isomorphisms, change of coordinate matrix.

Books Recommended

1. Stephen H. Friedberg, Arnold J. Insel, Lawrence E. Spence, *Linear Algebra*, 4th Ed., Prentice-Hall of India Pvt. Ltd., New Delhi, 2004.

2. David C. Lay, *Linear Algebra and its Applications*, 3rd Ed., Pearson Education Asia, Indian Reprint, 2007.

3. S. Lang, Introduction to Linear Algebra, 2nd Ed., Springer, 2005.

4. Gilbert Strang, Linear Algebra and its Applications, Thomson, 2007.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH304TH |
|---|------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Numerical Methods |
| Type of the Course | Discipline Specific Elective |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

DSE 3B.1: Numerical Methods

Unit-I (19 hrs.)

Algorithms, Convergence, Bisection method, False position method, Fixed point iteration method, Newton's method, Secant method, LU decomposition. Unit-II (19 hrs.)

Gauss-Jacobi, Gauss-Siedel and SOR iterative methods, Lagrange and Newton interpolation: linear and higher order.

Unit-III (19 hrs.)

Finite difference operators, Numerical differentiation: Newton's forward difference and backward difference method, Sterling's Central difference method. Unit-IV (18 hrs.)

Integration: Trapezoidal rule, Simpson's rule, Euler's method.

Recommended Books

 B. Bradie, A Friendly Introduction to Numerical Analysis, Pearson Education, India, 2007.
 M.K. Jain, S.R.K. Iyengar and R.K. Jain, Numerical Methods for Scientific and Engineering Computation, 5th Ed., New age International Publisher, India, 2007.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH305TH |
|---|------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Complex Analysis |
| Type of the Course | Discipline Specific Elective |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

DSE 3B.2: Complex Analysis

Unit-I (19 hrs.)

Limits, Limits involving the point at infinity, continuity. Properties of complex numbers, regions in the complex plane, functions of complex variable, mappings. Derivatives, differentiation formulas, Cauchy-Riemann equations, sufficient conditions for differentiability. Unit-II (19 hrs.)

Analytic functions, examples of analytic functions, exponential function, Logarithmic function, trigonometric function, derivatives of functions, definite integrals of functions.

Unit-III (19 hrs.)

Contours, Contour integrals and its examples, upper bounds for moduli of contour integrals. Cauchy-Goursat theorem, Cauchy integral formula.

Unit-IV (18 hrs.)

Liouville's theorem and the fundamental theorem of algebra. Convergence of sequences and series, Taylor series and its examples.

Books Recommended

1. James Ward Brown and Ruel V. Churchill, *Complex Variables and Applications*, 8th Ed., McGraw – Hill International Edition, 2009.

2. Joseph Bak and Donald J. Newman, *Complex analysis*, 2nd Ed., Undergraduate Texts in Mathematics, Springer-Verlag New York, Inc., New York, 1997.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH306TH |
|---|------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Linear Programming |
| Type of the Course | Discipline Specific Elective |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

DSE 3B.3: Linear Programming

Unit-I (19 hrs.)

Linear Programming Problems, Graphical Approach for Solving some Linear Programs. Convex Sets, Supporting and Separating Hyperplanes.

Unit-II (19 hrs.)

Theory of simplex method, optimality and unboundedness, the simplex algorithm, simplex method in tableau format.

Unit-III (19 hrs.)

Introduction to artificial variables, two-phase method, Big-M method and their comparison. Unit-IV (18 hrs.)

Duality, formulation of the dual problem, primal- dual relationships, economic interpretation of

the dual, sensitivity analysis.

Recommended Books

1. Mokhtar S. Bazaraa, John J. Jarvis and Hanif D. Sherali, *Linear programming and Network Flows*, 2nd Ed., John Wiley and Sons, India, 2004.

2. F.S. Hillier and G.J. Lieberman, *Introduction to Operations Research*, 8th Ed., Tata McGraw Hill, Singapore, 2004.

Hamdy A. Taha, Operations Research, An Introduction, 8th Ed., Prentice-Hall India, 2006.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Third Semester | |
|--|-------------------------------------|
| Course Code | MATH307TH |
| Credits= 4 | L-4,T-0,P-0 |
| Name of the Course | Logic and Sets |
| Type of the Course | Skill Enhancement Course |
| Number of teaching hours required for this course | 60 hrs. |
| Continuous Comprehensive Assessment: Based on | |
| Minor | Max. Marks:30 |
| Test(1), Class tests, Assignments, Quiz, Seminar and | |
| Attendance | |
| (Marks Attendance: 5 marks to be given as per the | |
| regulations) | |
| Tutorials : Solving Problems and exercises | Nil |
| Yearly Based Examination | Max Marks: 70 Maximum Times: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 60 |
| | |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC 3.1: Logic and Sets (In B.Sc/B.A. Mathematics this course is Sec 1.1)

Unit-I (15 hrs.)

Introduction, propositions, truth table, negation, conjunction and disjunction. Implications, biconditional propositions, converse, contra positive and inverse propositions and precedence of logical operators.

Unit-II (15hrs.)

Propositional equivalence: Logical equivalences. Predicates and quantifiers: Introduction,

Quantifiers, Binding variables and Negations.

Unit-III(15 hrs.)

Sets, subsets, Set operations, the laws of set theory and Venn diagrams. Examples of finite and infinite sets. Finite sets and counting principle. Empty set, properties of empty set. Standard set operations. Classes of sets. Power set of a set.

Unit-IV (15 hrs.)

Difference and Symmetric difference of two sets. Set identities, Generalized union and intersections. Relation: Product set, Composition of relations, Types of relations, Partitions, Equivalence Relations with example of congruence modulo relation.

Book Recommended

1. R.P. Grimaldi, *Discrete Mathematics and Combinatorial Mathematics*, Pearson Education, 1998.

2. P.R. Halmos, Naive Set Theory, Springer, 1974.

3. E. Kamke, *Theory of Sets*, Dover Publishers, 1950.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH308TH |
|---|------------------------------------|
| Credits= 4 | L-4,T-0,P-0 |
| Name of the Course | Analytical Geometry |
| Type of the Course | Skill Enhancement Course |
| Number of teaching hours required for this course | 60 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | Nil |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 60 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC 3.2: Analytical Geometry (In B.Sc/B.A. Mathematics this course is Sec 1.2)

Unit-I (15 hrs.)

Techniques for sketching parabola, ellipse and hyperbola, Reflection properties of parabola, ellipse and hyperbola.

Unit-II (15hrs.)

Classification of quadratic equations representing lines, parabola, ellipse and hyperbola, Unit-III (15 hrs.)

Sphere. Plane section of a sphere. Sphere through a given circle. Intersection of two spheres.

Radical plane. Radical line and Radical point in spheres. Co-axial system of spheres. Unit-IV (15 hrs.)

Cylindrical surfaces, Illustrations of graphing standard quadric surfaces like cone, ellipsoid.

Books Recommended

- 1. G.B. Thomas and R.L. Finney, Calculus, 9th Ed., Pearson Education, Delhi, 2005.
- 2. H. Anton, I. Bivens and S. Davis, Calculus, John Wiley and Sons (Asia) Pvt. Ltd., 2002.
- 3. S.L. Loney, *The Elements of Coordinate Geometry*, McMillan and Company, London.

4. R.J.T. Bill, *Elementary Treatise on Coordinate Geometry of Three Dimensions*, McMillan India Ltd., 1994.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH309TH |
|---|------------------------------------|
| Credits= 4 | L-4,T-0,P-0 |
| Name of the Course | Integral Calculus |
| Type of the Course | Skill Enhancement Course |
| Number of teaching hours required for this course | 60 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | Nil |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 60 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC 3.3: Integral Calculus (In B.Sc/B.A. Mathematics this course is Sec 1.3)

Unit-I (15 hrs.)

Integration by Partial fractions, integration of rational and irrational functions. Properties of definite integrals.

Unit-II (15 hrs.)

Reduction Formulae, $\int Sin^n x \, dx$, $\int Cos^n x \, dx$, $\int e^{ax} x^n dx$, $\int x(logx)^m dx$, $\int x^n Sinx dx$, $\int x^n cosx dx$, $\int Sin^n x Cox^n x dx$, $\int_0^{\pi/2} Sin^n x dx$, $\int_0^{\pi/2} Cos^n x dx$, $\int_0^{\pi/2} Sin^n x Cox^n x dx$. Reduction by connecting two integrals (Smaller Index + 1 Method).

Unit-III (15 hrs.)

Areas and lengths of curves in the plane, volumes and surfaces of solids of revolution, Cartesian

and parametric form.

Unit-IV (15 hrs.)

Double and Triple integrals.

Books Recommended:

1. G.B. Thomas and R.L. Finney, *Calculus*, 9th Ed., Pearson Education, Delhi, 2005.

2. H. Anton, I. Bivens and S. Davis, *Calculus*, John Wiley and Sons (Asia) P. Ltd., 2002.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH310TH |
|---|------------------------------------|
| Credits= 4 | L-4,T-0,P-0 |
| Name of the Course | Vector Calculus |
| Type of the Course | Skill Enhancement Course |
| Number of teaching hours required for this course | 60 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | Nil |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 60 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC 3.4: Vector Calculus (In B.Sc/B.A. Mathematics this course is Sec 2.1)

Unit -I(15 hrs.)

Scalar and vector product of three vectors. Product of four vectors. Reciprocal vectors. Vector differentiation, Scalar valued point functions, vector valued point functions. Derivative along a curve, directional derivatives.

Unit -II(15 hrs.)

Gradient of a scalar point function. Divergence and curl of a vector point function. Gradient,

Divergence and curl of sums and products. Laplacian operator.

Unit -III(15 hrs.)

Orthogonal curvilinear coordinates. Conditions for orthogonality. Fundamental triads of mutually orthogonal unit vectors. Gradient, Divergence, Curl and Laplacian operators in terms of orthogonal curvilinear coordinators.

Unit - IV(15 hrs.)

Vector integration: line integral, surface integral, Volume integral Theorems of Gauss, Green and Stokes (without proof) and the problems based on these theorems.

Books Recommended

1. G.B. Thomas and R.L. Finney, *Calculus*, 9th Ed., Pearson Education, Delhi, 2005.

2. H. Anton, I. Bivens and S. Davis, *Calculus*, John Wiley and Sons (Asia) P. Ltd. 2002.

3. P.C. Matthew's, Vector Calculus, Springer Verlag London Limited, 1998.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH311TH |
|---|-------------------------------------|
| Credits= 4 | L-4,T-0,P-0 |
| Name of the Course | Boolean Algebra |
| Type of the Course | Skill Enhancement Course |
| Number of hours required for this course | 60 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | Nil |
| Yearly Based Examination | Max Marks: 70 Maximum Times: 3 hrs. |
| Lectures to be Delivered (One Hour Each) | 60 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC3.5:Boolean Algebra (In B.Sc/B.A. Mathematics this course is Sec 2.2)

Unit-I (15 hrs.)

Definition, examples and basic properties of ordered sets, maps between ordered sets, duality principle, maximal and minimal elements.

Unit-II (15 hrs.)

Lattices as ordered sets, complete lattices, lattices as algebraic structures, sub lattices, products and homomorphisms.

Unit-III (15 hrs.)

Definition, examples and properties of modular and distributive lattices, Boolean algebras, Boolean polynomials, minimal forms of Boolean polynomials.

Unit-IV (15 hrs.)

Quinn-McCluskey method, Karnaugh diagrams, switching circuits and applications of switching circuits

Books Recommended:

- 1. BA.Davey and H.A.Priestley, *IntroductiontoLatticesandOrder*, CambridgeUniversityPress, Cambridge, 1990.
- 2. Rudolf Lidl and Günter Pilz, *AppliedAbstractAlgebra*, 2ndEd., UndergraduateTextsinMathematics, Springer(SIE), Indianreprint, 2004.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Credits= 4L-4,T-0,P-0Name of the CourseNumber TheoryType of the CourseSkill Enhancement CourseNumber of teaching hours required for this course60 hrs.Continuous Comprehensive Assessment: Based on MinorMax. Marks:30Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per theMax. Marks:30 | Course Code | MATH312TH |
|--|--|--------------------------------|
| Name of the CourseNumber TheoryType of the CourseSkill Enhancement CourseNumber of teaching hours required for this course60 hrs.Continuous Comprehensive Assessment: Based on MinorMax. Marks:30Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per theMax. Marks:30 | | |
| Type of the CourseSkill Enhancement CourseNumber of teaching hours required for this course60 hrs.Continuous Comprehensive Assessment: Based on MinorMax. Marks:30Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per theMax. Marks:30 | Credits = 4 | L-4,T-0,P-0 |
| Number of teaching hours required for this course60 hrs.Continuous Comprehensive Assessment: Based on MinorMax. Marks:30Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per theMax. Marks:30 | Name of the Course | Number Theory |
| Continuous Comprehensive Assessment: Based on MinorMax. Marks:30Test(1), Class tests, Assignments, Quiz, Seminar and AttendanceMax. Marks:30(Marks Attendance: 5 marks to be given as per theMax. Marks:30 | Type of the Course | Skill Enhancement Course |
| MinorMax. Marks:30Test(1), Class tests, Assignments, Quiz, Seminar and AttendanceMax. Marks:30(Marks Attendance: 5 marks to be given as per theImage: Comparison of the second sec | Number of teaching hours required for this course | 60 hrs. |
| Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the | Continuous Comprehensive Assessment: Based on | |
| Attendance (Marks Attendance: 5 marks to be given as per the | Minor | Max. Marks:30 |
| Č I | | |
| regulations) | (Marks Attendance: 5 marks to be given as per the regulations) | |
| Tutorials : Solving Problems and exercises Nil | Tutorials : Solving Problems and exercises | Nil |
| Max Marks: 70 Maximum Times: 3 | | Max Marks: 70 Maximum Times: 3 |
| Yearly Based Examination hrs. | Yearly Based Examination | hrs. |
| Total Lectures to be Delivered (One Hour Each)60 | Total Lectures to be Delivered (One Hour Each) | 60 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC 3.6: Number Theory (In B.Sc/B.A. Mathematics this course is Sec 2.3)

Unit-I (15 hrs.)

Division algorithm, Lame's theorem, linear Diophantine equation, fundamental theorem of arithmetic, prime counting function, statement of prime number theorem, Goldbach conjecture. Unit-II (15 hrs.)

Binary and decimal representation of integers, linear congruences, complete set of residues. Unit-III (15 hrs.)

Number theoretic functions, sum and number of divisors, totally multiplicative functions. Unit-IV (15 hrs.) Definition and properties of the Dirichlet product, the Möbius inversion formula, the greatest integer function, Euler's phi-function.

Books Recommended:

1. David M. Burton, *Elementary Number Theory* 6th Ed., Tata McGraw-Hill Edition, Indian reprint, 2007.

2. Richard E. Klima, Neil Sigmon, Ernest Stitzinger, *Applications of Abstract Algebra with Maple*, CRC Press, Boca Raton, 2000.

3. Neville Robinns, *Beginning Number Theory*, 2nd Ed., Narosa Publishing House Pvt. Limited, Delhi, 2007.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH313TH |
|---|-------------------------------------|
| Credits= 4 | L-4,T-0,P-0 |
| Name of the Course | Probability and Statistics |
| Type of the Course | Skill Enhancement Course |
| Number of hours required for this course | 60 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(2), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | Nil |
| Yearly Based Examination | Max Marks: 70 Maximum Times: 3 hrs. |
| Lectures to be Delivered (One Hour Each) | 60 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC 3.7: Probability and Statistics (In B.Sc/B.A. Mathematics this course is Sec 3.1)

Unit-I (15 hrs.)

Sample space, probability axioms, real random variables (discrete and continuous), cumulative distribution function, probability mass/density functions.

Unit-II (15 hrs.)

Mathematical expectation, moments, moment generating function, characteristic function, discrete distributions: uniform.

Unit-III (15 hrs.)

Binomial, Poisson, continuous distributions: uniform, normal, exponential. Unit-IV (15 hrs.) Joint cumulative distribution function and its properties, joint probability density functions, marginal and conditional distributions, expectation of function of two random variables, conditional expectations, independent random variables.

Books Recommended:

1. Robert V. Hogg, Joseph W. McKean and Allen T. Craig, *Introduction to Mathematical Statistics*, Pearson Education, Asia, 2007.

2. Irwin Miller and Marylees Miller, John E. Freund, *Mathematical Statistics with Application*, 7th Ed., Pearson Education, Asia, 2006.

3. Sheldon Ross, *Introduction to Probability Model*, 9th Ed., Academic Press, Indian Reprint, 2007.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH314TH |
|---|-------------------------------------|
| Credits= 4 | L-4,T-0,P-0 |
| Name of the Course | Mathematical Finance |
| Type of the Course | Skill Enhancement Course |
| Number of hours required for this course | 60 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(2), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | Nil |
| Yearly Based Examination | Max Marks: 70 Maximum Times: 3 hrs. |
| Lectures to be Delivered (One Hour Each) | 60 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC 3.8: Mathematical Finance (In B.Sc/B.A. Mathematics this course is Sec 3.2)

Unit-I (15 hrs.)

Basic principles: Comparison, arbitrage and risk aversion, Interest (simple and compound, discrete and continuous), time value of money.

Unit-II (15 hrs.)

Inflation, net present value, internal rate of return (calculation by bisection and Newton-Raphson methods), comparison of NPV and IRR.

Unit-III (15 hrs.)

Bonds, bond prices and yields. Floating-rate bonds, immunization. Asset return, short selling, portfolio return, (brief introduction to expectation, variance, covariance and correlation).

Unit-IV (15 hrs.)

Random returns, portfolio mean return and variance, diversification, portfolio diagram, feasible set, Markowitz model (review of Lagrange multipliers for 1 and 2 constraints).

Books Recommended:

1. David G. Luenberger, Investment Science, Oxford University Press, Delhi, 1998.

2. John C. Hull, Options, *Futures and Other Derivatives*, 6th Ed., Prentice-Hall India, Indian reprint, 2006.

3. Sheldon Ross, *An Elementary Introduction to Mathematical Finance*, 2nd Ed., Cambridge University Press, USA, 2003.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH315TH |
|---|-------------------------------------|
| Credits= 4 | L-4,T-0,P-0 |
| Name of the Course | Mathematical Modeling |
| Type of the Course | Skill Enhancement Course |
| Number of hours required for this course | 60 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | Nil |
| Yearly Based Examination | Max Marks: 70 Maximum Times: 3 hrs. |
| Lectures to be Delivered (One Hour Each) | 60 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC 3.9: Mathematical Modeling (In B.Sc/B.A. Mathematics this course is Sec 3.3)

Unit-I (15 hrs.)

Applications of differential equations: the vibrations of a mass on a spring, mixture problem, free damped motion, forced motion.

Unit-II (15 hrs.)

Resonance phenomena, electric circuit problem, mechanics of simultaneous differential equations.

Unit-III (15 hrs.)

Applications to Traffic Flow. Vibrating string, vibrating membrane.

Unit-IV (15 hrs.)

Conduction of heat in solids, gravitational potential, conservation laws.

Books Recommended:

Shepley L. Ross, *Differential Equations*, 3rd Ed., John Wiley and Sons, 1984.
 I. Sneddon, *Elements of Partial Differential Equations*, McGraw-Hill, International Edition, 1967.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH316TH |
|---|------------------------------------|
| Credits= 4 | L-4,T-0,P-0 |
| Name of the Course | Theory of Equations |
| Type of the Course | Skill Enhancement Course |
| Number of teaching hours required for this course | 60 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | Nil |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 60 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC 3.10: Theory of Equations (In B.Sc/B.A. Mathematics this course is Sec 4.1)

Unit-I (15 hrs.)

General properties of polynomials, Graphical representation of a polynomials, maximum and minimum values of a polynomials, General properties of equations, Unit-II (15 hrs.)

Descarte's rule of signs for positive and negative roots, Relation between the roots and the coefficients of equations.

Unit-III (15 hrs.)

Symmetric functions, Applications symmetric function of the roots, Transformation of equations. Solutions of reciprocal and binomial equations.

Unit-IV (15 hrs.)

Algebraic solutions of the cubic (Carden's method) and biquadratic (Descarte's & Ferrari's method). Properties of the derived functions.

Books Recommended

1. W.S. Burnside and A.W. Panton, *The Theory of Equations*, Dublin University Press, 1954. 2 C. C. MacDuffee, *Theory of Equations*, John Wiley & Sons Inc., 1954.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH317TH |
|---|------------------------------------|
| Credits= 4 | L-4,T-0,P-0 |
| Name of the Course | Transportation and Game Theory |
| Type of the Course | Skill Enhancement Course |
| Number of hours required for this course | 60 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | Nil |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Lectures to be Delivered (One Hour Each) | 60 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC 3.11: Transportation and Game Theory (In B.Sc/B.A. Mathematics this course is Sec 4.2)

Unit-I (15 hrs.)

Transportation problem and its mathematical formulation. northwest-corner method, least cost method.

Unit-II (15 hrs.)

Vogel approximation method for determination of starting basic solution, algorithm for solving transportation problem.

Unit-III (15 hrs.)

Assignment problem and its mathematical formulation, Hungarian method for solving assignment problem.

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Unit-IV (15 hrs.)
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Game theory: formulation of two person zero sum games, solving two person zero sum games, games with mixed strategies, graphical solution procedure.

Books Recommended:

1. Mokhtar S. Bazaraa, John J. Jarvis and Hanif D. Sherali, *Linear Programming and Network Flows*, 2nd Ed., John Wiley and Sons, India, 2004.

2. F. S. Hillier and G. J. Lieberman, *Introduction to Operations Research*, 9th Ed., Tata McGraw Hill, Singapore, 2009.

3. Hamdy A. Taha, Operations Research, An Introduction, 8th Ed., Prentice-Hall India, 2006.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH318TH |
|---|------------------------------------|
| Credits= 4 | L-4,T-0,P-0 |
| Name of the Course | Graph Theory |
| Type of the Course | Skill Enhancement Course |
| Number of hours required for this course | 60 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | Nil |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Lectures to be Delivered (One Hour Each) | 60 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

SEC3.12: Graph Theory (In B.Sc/B.A. Mathematics this course is Sec 4.3)

Unit-I (15 hrs.)

Definition, examples and basic properties of graphs, pseudographs, complete graphs, bi-partite graphs.

Unit-II (15 hrs.)

Isomorphism of graphs, paths and circuits, Eulerian circuits. Unit-III (15 hrs.) Hamiltonian cycles, the adjacency matrix, weighted graph, travelling salesman's problem. Unit-IV (15 hrs.)

Shortest path, Dijkstra's algorithm, Floyd-Warshall algorithm.

Books Recommended:

1. Edgar G. Goodaire and Michael M. Parmenter, *Discrete Mathematics with Graph Theory* 2nd Ed., Pearson Education (Singapore) P. Ltd., Indian Reprint, 2003.

2. Rudolf Lidl and Günter Pilz, *Applied Abstract Algebra*, 2nd Ed., Undergraduate Texts in Mathematics, Springer (SIE), Indian reprint, 2004.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH319TH |
|---|-------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Portfolio Optimization |
| Type of the Course | Generic Elective |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15hours |
| Yearly Based Examination | Max Marks: 70 Maximum Times: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

GE1.1: Portfolio Optimization

Unit-I (19 hrs.)

Financial markets. Investment objectives. Measures of return and risk. Types of risks. Unit-II (19 hrs.)

Portfolio of assets. Expected risk and return of portfolio. Diversification.

Unit-III (19 hrs.)

Mean-variance portfolio optimization- the Markowitz model and the two-fund theorem, Unit-IV (18 hrs.) Risk-free assets and one fund theorem, efficient frontier. Portfolio performance evaluation measures.

Books Recommended

- 1. F.K. Reilly, Keith C. Brown, *Investment Analysis and Portfolio Management*, 10th Ed., South-Western Publishers, 2011.
- 2. H.M. Markowitz, *Mean-Variance Analysis in Portfolio Choice and Capital Markets*, Blackwell, New York, 1987.
- 3. D.G. Luenberger, *Investment Science*, 2nd Ed., Oxford University Press, 2013.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH320TH |
|---|------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| Name of the Course | Queuing and Reliability Theory |
| Type of the Course | Generic Elective |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance (Marks Attendance: 5 marks to be given as per the regulations) | Max. Marks:30 |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

GE 1.2: Queuing and Reliability Theory

Unit-I (19 hrs.)

General concepts of queueing system, Measures of performance, Arrival and Service Processes, Single server and multi server models, channels in parallel with limited and unlimited queues-M/M/1/K, M/M/C.

Unit-II (19 hrs.)

Queues with unlimited service. Finite source queues. Application of simple queueing decision model's, Design and control models.

Unit-III (19 hrs.)

Basics of reliability. Classes of life distributions. Series, parallel, configurations. Reliability models,

Unit-IV (18 hrs.)

Reliability, Mean Time before failure and Hazard rate of Exponential and Weibull distributions. Concepts and definitions of preventive maintenance, corrective maintenance and age replacement.

Books Recommended

1. R.B. Cooper, *Introduction to Queueing Theory*, 2nd Ed., North Holland, 1981.

2. D. Gross, C. M. Harris, *Fundamentals of Queueing Theory*, 3rd Ed., John Wiley and Sons Inc. P. Ltd., 2002.

3. U.N. Bhat, An Introduction to Queueing Theory: Modelling and Analysis in Applications (Statistics for Industry and Technology), Birkhauser Boston, 2008.

4. U.N. Prabhu, *Foundations of Queueing Theory*, International Series in Operations Research & Management Science, Kluwer Academic Publishers, 2nd Ed., 2002.

John G. Rau, *Optimization and Probability in Systems Engineering*, V.N. Reinhold Co., 1970.
 Riccardo Manzini, Alberto Regattieri, Hoang Pham, Emilio Ferrai, *Maintenance for Industrial Systems*, Springer-Verlag, London Limited, 2010.

7. P.K. Kapur, R.B. Garg, S. Kumar, *Contributions to Hardware and Software Reliability*, World Scientific, Singapore, 1999.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH321TH |
|--|--|
| Credits= 6 | L-5,T-1,P-0 |
| | Descriptive Statistics and Probability |
| Name of the Course | Theory |
| Type of the Course | Generic Elective |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor Test(1), Class tests, Assignments, Quiz, Seminar and Attendance | Max. Marks:30 |
| (Marks Attendance: 5 marks to be given as per the regulations) | |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

GE 2.1: Descriptive Statistics and Probability Theory Unit-I (19hrs.)

Concepts of a statistical population and sample from a population, quantitative and qualitative data, nominal, ordinal and time-series data, discrete and continuous data. Presentation of data by tables and by diagrams, frequency distributions for discrete and continuous data, graphical representation of a frequency distribution by histogram and frequency polygon, cumulative frequency distributions (inclusive and exclusive methods).

Unit-II (19 hrs.)

Measures of location (or central tendency) and dispersion, moments, measures of skewness and kurtosis, cumulants. Bivariate data: Scatter diagram, principle of least-square and fitting of

polynomials and exponential curves.

Unit-III(19 hrs.)

Correlation and regression. Karl Pearson coefficient of correlation, Lines of regression, Spearman's rank correlation coefficient, multiple and partial correlations (for 3 variates only). Unit-IV(18 hrs.)

Random experiment, sample point and sample space, event, algebra of events, Definition of Probability - classical, relative frequency and axiomatic approaches to probability, merits and demerits of these approaches (only general ideas to be given). Theorem on probability, conditional probability, independent events. Baye's theorem and its applications. **Books Recommended**

1. J.E. Freund, Mathematical Statistics with Applications, 7th Ed., Pearson Education, 2009.

2. A.M. Goon, M.K. Gupta and B. Dasgupta, *Fundamentals of Statistics*, Vol. I, 8th Ed., World Press, Kolkatta, 2005.

3. S.C. Gupta and V.K. Kapoor, *Fundamentals of Mathematical Statistics*, 11th Ed., Sultan Chand and Sons, 2007.

4. R.V. Hogg, A.T. Craig and J.W. Mckean, *Introduction to Mathematical Statistics*, 6th Ed., Pearson Education, 2005.

5. A.M. Mood, F.A. Graybill and D.C. Boes, *Introduction to the Theory of Statistics*, 3rd Ed., Tata McGraw Hill Publication, 2007.

B.Sc (Physics, Chemistry/Computer Science, Mathematics),

B.Sc./ B.A. with Mathematics

Syllabus and Examination Scheme

| Course Code | MATH322TH |
|---|------------------------------------|
| Credits= 6 | L-5,T-1,P-0 |
| | Sample Surveys and Design of |
| Name of the Course | Experiments |
| Type of the Course | Generic Elective |
| Number of teaching hours required for this course | 75 hrs. |
| Continuous Comprehensive Assessment: Based on Minor | Max. Marks:30 |
| Test(1), Class tests, Assignments, Quiz, Seminar and Attendance | |
| (Marks Attendance: 5 marks to be given as per the regulations) | |
| Tutorials : Solving Problems and exercises | 15 hours |
| Yearly Based Examination | Max Marks: 70 Maximum Time: 3 hrs. |
| Total Lectures to be Delivered (One Hour Each) | 75 |

Instructions

Instructions for paper setter: The question paper will consist of **two Sections A & B** of 70 marks. **Section A** will be **Compulsory** and will contain 8 questions of 16 marks (each of 2 marks) of short answer type having two questions from each Unit of the syllabus. **Section B** of the question paper shall have four Units I, II, III, and IV. Two questions will be set from each unit of the syllabus and the candidates are required to attempt one question from each of these units. Each question in Units I, II, III and IV shall be of 13.5 marks each.

Instructions for Candidates: Candidates are required to attempt five questions in all. Section A is Compulsory and from Section B they are required to attempt one question from each of the Units I, II, III and IV of the question paper.

GE 2.2: Sample Surveys and Design of Experiments Unit-I (19 hrs.)

Sample Surveys: Concepts of population and sample. Complete enumeration vs. sampling. Need for sampling. Principal and organizational aspects in the conduct of a sample survey. Properties of a good estimator, Sampling and non-sampling errors.

SRSWR & SRSWOR, determination of sample size. Stratified random sampling and different allocations. Systematic sampling, comparison of known sampling strategies under linear trend.

Ratio and Regression estimators and their comparison with SRSWOR estimator.Unit-II (19 hrs.)

Indian Official Statistics: Present Official Statistical System in India relating to census of population, agriculture, industrial production, and prices; methods of collection of official statistics, their reliability and limitation and the principal publications containing such statistics. Also the various agencies responsible for the data collection- C.S.O., N.S.S.O., Office of Registrar General, their historical development, main functions and important publications. Analysis of variance and covariance: Analysis of variance and covariance (with one concomitant variable) in one-way and two-way classified data with equal number of observations per cell.

Unit-III (19 hrs.)

Design of experiments: Principles of experimentation, uniformity trails, completely randomized, Randomized block and Latin square designs. Missing plot technique, 2^2 and 2^3 Factorial experiments: construction and analysis.

Unit-IV (18 hrs.)

Regression Analysis: Two variable linear model – estimation, testing and problems of predication. Predication of the estimated regression equation, interval estimation, variance estimation.

Books Recommended

- 1. W.G. Cochran, *Sampling Techniques*, John Wiley and Sons, New York, 1997.
- 2. A.M. Goon, M.K. Gupta, and B. Dasgupta, *Fundamentals of Statistics* (Vol. II), 8th Ed., World Press, Kolkata, 2005.
- 3. A.M. Goon, M.K. Gupta and B. Dasgupta, *An Outline of Statistical Theory* (Vol. II), 3rd Ed., World Press, Kolkata, 2005.
- 4. S.C. Gupta and V.K. Kapoor, *Fundamentals of Applied Statistics*, 4th Ed., Sultan Chand and Sons, 2008.
- 5. A.M. Kshirsagar, A Course in Linear Models, Marcel Dekker, Inc., N.Y., 1983.
- 6. D.C. Montgomery, *Designs and Analysis of Experiments*, John Wiley and Sons, New York, 2001.
- 7. D.C. Montgomery, E.A. Peak and G.G. Vinning, *Introduction to Linear Regression Analysis*, 3rd Ed., John Wiley and Sons, 2006.
- 8. P. Mukhopadhyay, *Theory and Methods of Surveys Sampling*, Prentice Hall of India, 1998.
- 9. D. Singh and F.S. Chaudhary, *Theory and Analysis of Sample Survey Designs*, New Age International (P) Ltd., 1995.
- 10. P.V. Sukhatme, B.V. Sukhatme, S. Sukhatme and C. Ashok, *Sampling Theory of Surveys with Applications*, Lowa State University Press, Lowa, USA, 1984.

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