

SCIENCE

B.Sc. Sem I-II (GIA)

- (1) Language through literature
- (2) Environment (3) Chemistry
- (3) Physics (5) Maths or Zoology
- (4) Soft Skill (Any One) I) NCC II) NSS III) PT IV) Saptdhara & Other

B.Sc. Sem I-II Microbiology (SF)

- (1) Language through literature
- (2) Environment (3) Chemistry
- (4) Microbiology (5) Zoology
- (5) Soft Skill (Any One) I) NCC II) NSS III) PT IV) Saptdhara & Other

B.Sc. Sem III-IV (GIA)

- (1) Language through literature
- (2) Renewable Energy (Sem III)
- (3) Non Renewable Energy (Sem IV)
- (4) Physics
- (5) Chemistry
- (6) Soft Skill (Any One) I) NCC II) NSS III) PT IV) Saptdhara & Other

B.Sc. Sem III-IV Microbiology (SF)

- (1) Language through literature
- (2) Renewable Energy (Sem III)
- (4) Microbiology
- (3) Non Renewable Energy (Sem IV)
- (5) Chemistry
- (6) Soft Skill (Any One) I) NCC II) NSS III) PT IV) Saptdhara & Other

B.Sc. Sem V-VI

- (1) Language through literature
- (2) Chemistry
- (3) Petrochemicals
- (4) Soft Skill (Any One) I) NCC II) NSS III) PT IV) Saptdhara & Other

B.Sc. Sem V-VI Microbiology (SF)

- (1) Language through literature
- (2) Microbiology
- (3) Analytical Instrumentation and techniques
- (4) Quality Assurance In Microbiology
- (5) Soft Skill (Any One) I) NCC II) NSS III) PT IV) Saptdhara & Other

M.Sc. Sem I

Paper 1 - Inorganic Chemistry
Paper 2 - Organic Chemistry
Paper 3 - Physical Chemistry
Paper 4 - Instrumental &
Chemical Analysis

M.Sc. Sem II

Paper 1 - Inorganic Chemistry
Paper 2 - Organic Chemistry
Paper 3 - Physical Chemistry
Paper 4 - Recent Trends in Chemistry

M.Sc. Sem III

Paper 1 - Chemistry of Natural Products
Paper 2 - Instrumental Techniques & Analysis
Paper 3 - Chemistry in Industry
Paper 4 - Dyes & Intermediates

M.Sc. Sem IV

Paper 1 - Theoretical Organic Chemistry
Paper 2 - Industrial Chemicals & Process
Paper 3 - Rearrange & Synthetic Approach
Paper 4 - Recent Trends in Chemistry

P.G.D.M.L.T. (S.F.)

1. Microbiology & Immunology
2. Clinical Pathology & Parasitology
3. Haematology & Blood Banking
4. Clinical Biochemistry