

B.Sc. BIOINFORMATICS

| 2003-04 | 2005-06 | To be written |
|---|---|----------------------|
| Fundamentals of Biological System SBA | Fundamentals of Biological System CCSBF1 | CCSBF1 |
| Discrete Structure-I SYDS1 | Mathematics-I (Discrete Structure-I) ACSY11A | ACSY11A |
| Cell Biology SBB | Cell Biology CCSBF2 | CCSBF2 |
| Operations Research SYDS2 | Mathematics-II (Operations Research) ACSY11B | ACSY11B |
| Discrete Structure-II SYDS3 | Mathematics-III (Discrete Structure-II) ACSY11C | ACSY11C |
| Biochemistry SBC | --- | SBC |
| Biophysical Sciences-I SYDS4 | --- | SYDS4 |
| Computer Organisation and Basic Bio-Informatics SBD | --- | SBD |
| Biophysical Sciences-II SYDS6 | --- | SYDS6 |
| Genetics SBE | --- | SBE |
| Biostatistics SBF | --- | SBF |
| Molecular and Developmental Biology SBG | --- | SBG |
| Database Management System in Biology SBG1:1 | --- | SBG1:1 |
| Microbiology and Immunology SBH | Microbiology and Immunology CCSBF6 | CCSBF6 |
| Introduction to Programming in C SBI | Introduction to Programming in C CCSBF8 | CCSBF8 |
| Animal and Plant Bio-Technology SBJ | Plant and Animal Bio-Technology CCSBF4 | CCSBF4 |
| Molecular Modelling and Drug Designing SBJ1:1 | Molecular Modelling and Drug Designing CCSBF10 | CCSBF10 |

| | | | |
|-----|--|----------------|----------------|
| --- | Physiology and Biochemistry | CCSBF3 | CCSBF3 |
| --- | Physical and Inorganic Chemistry | ACSY12A | ACSY12A |
| --- | Organic Chemistry | ACSY12C | ACSY12C |
| --- | Biostatistics | CCSBF5 | CCSBF5 |
| --- | Basic Bio-Informatics | CCSBF7 | CCSBF7 |
| --- | Dbms in Biology | CCSBF9 | CCSBF9 |
| --- | Biotechniques | ECSBFA | ECSBFA |
| --- | Genetics and Evolution | ECSBFB | ECSBFB |
| --- | Biophysical Sciences | ECSBFC | ECSBFC |
| --- | Computer and its Applications in Biology | ECSBFD | ECSBFD |