MAHARSHI DAYANAND UNIVERSITY ROHTAK

Theory Date Sheet for B.Sc. (Bio Technology) 5th Semester Examinations June - 2014 (For Reappear only)

Centre of Exam: As per Roll No. Slip & Building Notice Time of Exam.: 9:30 am to 12:30 pm

| Subject (Full Nomenclature) | Paper | Paper Code |
|-----------------------------------|---|--|
| Bio Informatics (Old) | BT-501 | 60461 |
| Bio Informatics (New) | BT-501 | 94081 |
| Re-Combinent DNA Technology (Old) | BT-502 | 60462 |
| Re-Combinent DNA Technology (New) | BT-502 | 94082 |
| Immunology (Old) | BT-503 | 60463 |
| Immunology (New) | BT-503 | 94083 |
| Genomic & Proteomics (Old) | BT-504 | 60464 |
| Genomic & Proteomics (New) | BT-504 | 94084 |
| Physical Chemistry (Old) | BT-505 | 60465 |
| Physical Chemistry (New) | BT-505 | 94085 |
| Inorganic Chemistry (Old) | BT-506 | 60466 |
| Inorganic Chemistry (New) | BT-506 | 94086 |
| Organic Chemistry (Old) | BT-507 | 60467 |
| Organic Chemistry (New) | BT-507 | 94087 |
| | Bio Informatics (Old) Bio Informatics (New) Re-Combinent DNA Technology (Old) Re-Combinent DNA Technology (New) Immunology (Old) Immunology (New) Genomic & Proteomics (Old) Genomic & Proteomics (New) Physical Chemistry (Old) Physical Chemistry (New) Inorganic Chemistry (Old) Inorganic Chemistry (New) Organic Chemistry (Old) | Bio Informatics (Old) Bio Informatics (New) Re-Combinent DNA Technology (Old) Re-Combinent DNA Technology (New) BT-502 Immunology (Old) BT-503 Immunology (New) BT-503 Genomic & Proteomics (Old) Genomic & Proteomics (New) Physical Chemistry (Old) BT-505 Inorganic Chemistry (New) BT-506 Organic Chemistry (Old) BT-507 |

Note:

- 1. Before answering the question paper, the candidate should ensure that they have been supplied the correct paper. Complaints in this regard, if any, shall not be entertained after the examination.
 - 2. The pager / mobile phone should not be allowed in the examination centre at any cost.
 - 3. Use of simple calculator is allowed. Exchanging of calculator is not allowed.

Date : 10.06.2014

CONTROLLER OF EXAMINATIONS