## MAHARSHI DAYANAND UNIVERSITY ROHTAK

(A State University established under Haryana Act No. XXV of 1975) 'A+' Grade University Accredited by NAAC

Theory Date Sheet for B.Sc. (Hons) 6th Semester (Full & Re-appear/imp) Examinations, Nov.- 2020.

(Only for those students who could not complete/submit/start their examinations & were absent in the recent MCQ based online exams held in Oct.,2020

Mode of Examinations - Subjective/Descriptive - Offline

Centre of Exam. : As per Roll. No. Slip and Building Notice Time of Exams : 11.00 am to 12.45 pm

Note: Students are required to Attempt any three questions. All questions will carry equal marks. In case of unequal distribution of marks then the students are required to attempt questions of at least

| 60% marks out of maximum marks. |             |                                                                                     |             |            |
|---------------------------------|-------------|-------------------------------------------------------------------------------------|-------------|------------|
| Date                            | Subject     | Full Nomenclature of Paper                                                          | Paper       | Paper Code |
| 23.11.2020                      | (Physics)   | Mathematical Physics-VI New                                                         | Phy-601     | 94131      |
|                                 | (Chemistry) | Inorganic Chemistry-I New                                                           | P-601       | 94141      |
|                                 | (Maths)     | Real & Complex Analysis                                                             | BHM-361     | 60578      |
|                                 | (Botany)    | Plant Metabolism & Bio Chemistry - I New                                            | BOT - 601   | 94153      |
|                                 | (Zoology)   | Genetics & Genomics – II (w.e.f 2011-12 & 2017-18)                                  | 601         | 94166      |
|                                 | (Comp. Sc.) | Internet Technologies w.e.f. 2014-2015                                              | B.Sc601     | 94123      |
| 24.11.2020                      | (Physics)   | Electromagnetic Theory-II New                                                       | Phy-602     | 94132      |
|                                 | (Chemistry) | Inorganic Chemistry-II New                                                          | P-602       | 94142      |
|                                 | (Maths)     | Linear Algebra                                                                      | BHM-362     | 60579      |
|                                 | (Botany)    | Reproductive Biology of Angiosperms – II New                                        | BOT - 602   | 94154      |
|                                 | (Zoology)   | Applied Zoology (w.e.f 2011-12 & 2017-18)                                           | 602         | 94167      |
|                                 | (Comp. Sc.) | Multimedia w.e.f. 2014-2015                                                         | B.Sc602     | 94124      |
| 25.11.2020                      | (Physics)   | Statistical Physics-II New                                                          | Phy-603     | 94133      |
|                                 | (Chemistry) | Physical Chemistry-I New                                                            | P-603       | 94143      |
|                                 | (Maths)     | Dynamics (Re-appear before session 2014-15 & fresh students from session 2018-19)   | BHM-353     | 60580      |
|                                 | (Maths)     | Numerical Analysis (w.e.f. 2014-2015 to 2017-18 in place of Dynamics for Re-Appear) | BHM-353     | 94152      |
|                                 | (Botany)    | Plant Bio Technology – III New                                                      | BOT - 603   | 94155      |
|                                 | (Zoology)   | Immunology – II (w.e.f 2011-12 & 2017-18)                                           | 603         | 94168      |
|                                 | (Comp. Sc.) | Programming in Java w.e.f. 2014-2015                                                | B.Sc603     | 94125      |
| 26.11.2020                      | (Physics)   | Physics of Materials-II New                                                         | Phy-604     | 94134      |
|                                 | (Chemistry) | Physical Chemistry-II New                                                           | P-604       | 94144      |
|                                 | (Maths)     | Elementary Topology w.e.f. 2018-19                                                  | BHM- 364    | 94147      |
|                                 | (Maths)     | Elementary Topology (for Re-Appear)                                                 | BHM- 364    | 60581      |
|                                 | (Botany)    | Genetics & Genomics – IV New                                                        | BOT - 604   | 94156      |
|                                 | (Zoology)   | Animal Bio Technology (w.e.f 2011-12 & 2017-18)                                     | 604         | 94169      |
|                                 | (Comp. Sc.) | Theory of Computation w.e.f. 2014-2015                                              | B.Sc604     | 94126      |
| 27.11.2020                      | (Physics)   | Electronics Devices: Physics and Applications-II New                                | Phy-605     | 94135      |
|                                 | (Chemistry) | Organic Chemistry-I New                                                             | P-605       | 94145      |
|                                 | (Maths)     | Fluid Dynamic                                                                       | BHM – 365   | 60582      |
|                                 | (Botany)    | Tools & Techniques – V New                                                          | BOT - 605   | 94157      |
|                                 | (Comp. Sc.) | Behavioural & Communication Skills w.e.f. 2014-2015                                 | B.Sc607     | 94127      |
| 28.11.2020                      | (Zoology)   | Developmental Biology (w.e.f 2011-12 & 2017-18)                                     | 605         | 94170      |
|                                 | (Physics)   | Nano Technology New                                                                 | Phy-606 (a) | 94136      |
|                                 | (Physics)   | Environmental Physics                                                               | Phy-606 (a) | 94137      |
|                                 | (Chemistry) | Organic Chemistry-II New                                                            | P-606       | 94146      |
|                                 | (Maths)     | Operation Research – II                                                             | BHM – 366   | 60583      |

## Note:

- (1) All the students will be required to follow the national guidelines related to COVID-19 as issued from Ministry of Home affairs/State Govt. time to time.
- (2) Thermal scanning to be done at the entry point of the examination center.
- (3) No student will be allowed to enter the examination centre without wearing a face mask. All the students will be required to bring with them their own bottle of water &sanitizer and gloves.
- (4) The students will have to report at the examination centre at least one hour before the commencement of examination.
- (5) No student having mobile phone or any electronic gadget in his/her possession will be allowed to sit in the examination.
- (6) Before answering the question paper, the candidates should ensure that they have been supplied the correct question paper. Complaints in this regard, if any, shall not be entertained after the Examination.
- The use of simple calculator is allowed. Exchanging of calculator, Eraser, Pen, Pencil etc are not allowed.

Dated: 16.11.2020 Controller of Examinations