MAHARSHI DAYANAND UNIVERSITY, ROHTAK Theory Date-Sheet for B.Tech. 8th Sem.(G Scheme) (Regular) Examinations July-2022

| | Time of Exam. 2.00 P.M. to 05.00 P.M. Centre of Exam: As Per Roll No. Slip | | | | | | |
|------------|--|---|---------|--|--|--|--|
| Date | Syll. Code | Subject (Full Nomenclature) | P. Code | Branches | | | |
| | PCC-ECE-403-G | Satellite Communication | 3722 | B.TECH (ELECTRONICS & TELE COMMUNICATION ENGINEERING)/ECE | | | |
| | PCC-CE-402G | Estimation, Costing and Valuation | 3701 | B.TECH (CIVIL ENGINEERING) | | | |
| | PEC-EEE-420G | Software Engineering | 3749 | B.TECH (ELECTRICAL & ELECTRONICS ENGINEERING) | | | |
| | PCC-CSE-402G | Machine Learning | 3717 | B.TECH (COMPUTER SCIENCE & ENGINEERING) | | | |
| | PEC-FAE-407G | Sustainable Fashion | 3754 | B.TECH (FASHION & APPAREL ENGINEERING) | | | |
| 04.07.2022 | PCC-FT-402G | Design & Installation of Detection and Fire Fighting Systems | 3777 | B.TECH (FIRE TECHNOLOGY & SAFETY) | | | |
| | PCC-IT-402G | R Programming | 3790 | B.TECH (COMPUTER SCIENCE & INFORMATION TECHNOLOGY)/IT | | | |
| | PCC-ME-402G | Industrial Automation | 3796 | B.TECH (MECHANICAL ENGINEERING) | | | |
| | PTG-402G | Packaging Technology | 3812 | B.TECH (PRINTING TECHNOLOGY) | | | |
| | PCC- MAE402G | Automatic control | 3818 | B.TECH (MECHANICAL & AUTOMATION) | | | |
| | PCC-ECE-404-G | Microwave theory and technique | 3723 | B.TECH (ELECTRONICS & COMMUNICATION ENGINEERING)/ECE | | | |
| | PEC-CEEL -404G | Ground Improvement Techniques | 3702 | B.TECH (CIVIL ENGINEERING) | | | |
| | PEC-CEEL -408G | Geotechnology | 3704 | B.TECH (CIVIL ENGINEERING) | | | |
| | PEC-ME-420G | Automobile Engineering | 3805 | B.TECH (MECHANICAL ENGINEERING) | | | |
| | PEC-ME-424G | Alternate Fuels and Energy Systems | 3807 | B.TECH (MECHANICAL ENGINEERING) | | | |
| | PEC-ME-426G | Optimisation for Engineering Design | 3808 | B.TECH (MECHANICAL ENGINEERING) | | | |
| 06.07.2022 | PCC-CSE- 404G/PCC-IT- 403G | Big Data Analytics | 3718 | Comp.Sci. & Engg./IT | | | |
| | PEC-FAE-410G | Advance Apparel Construction Techniques | 3757 | B.TECH (FASHION & APPAREL ENGINEERING) | | | |
| | PEC-FAE-411G | Home Textiles | 3758 | B.TECH (FASHION & APPAREL ENGINEERING) | | | |
| | PEC-TT-407G | Textile Costing | 3770 | B.TECH (TEXTILE TECHNOLOGY) | | | |
| | HSMC-FT-404G | Applied Psychology and Ethical Science | 3778 | B.TECH (FIRE TECHNOLOGY & SAFETY) | | | |
| | PEC-CS-412G | Cyber Law & Ethics | 3791 | B.TECH (INFORMATION TECHNOLOGY) | | | |
| | OEC-CS-418G | Managing Innovation & Entrepreneurship | 3795 | B.TECH (COMPUTER SCIENCE & INFORMATION TECHNOLOGY)IT | | | |
| | PTG-404G | Printing Machinery Maintenance | 3813 | B.TECH (PRINTING TECHNOLOGY) | | | |
| | PCC- MAE404G | Automobile Engineering | 3819 | B.TECH (MECHANICAL & AUTOMATION) | | | |
| | PEC-ECE-415-G | Embedded System | 3724 | B.TECH (ELECTRONICS & TELE COMMUNICATION ENGINEERING)/ECE | | | |
| | PEC-CEEL - 410G | Advanced Structure Analysis | 3705 | B.TECH (CIVIL ENGINEERING) | | | |
| | PEC-CEEL -412G | Finite Element Method | 3706 | B.TECH (CIVIL ENGINEERING) | | | |
| | PEC-CEEL -414G | Structural dynamics | 3707 | B.TECH (CIVIL ENGINEERING) | | | |
| | OEC-EE-402G/OEC- EE-406G | Solar Thermal Applications | 3737 | B.TECH (ELECTRICAL ENGINEERING)/Electics & Electronics Engg. | | | |
| | OEC-EE-404G/PEC- EE-404G | Electrical Safety and Standards | 3738 | B.TECH (ELECTRICAL ENGINEERING)/Electics & Electronics Engg. | | | |
| 08.07.2022 | PEC-ME-402G | Tool Design | 3797 | B.TECH (MECHANICAL ENGINEERING) | | | |
| | PEC-ME-404G | Plant Maintenance Engg. | 3798 | B.TECH (MECHANICAL ENGINEERING) | | | |
| | PEC-ME-408G | Gas Dynamics and Jet Propulsion | 3800 | B.TECH (MECHANICAL ENGINEERING) | | | |
| | OEC-TT/TC/FAE-404G | High Performance Fibres | 3760 | B.TECH (TEXTILE TECHNOLOGY) | | | |
| | OEC-FAE-406G | High Tech Garments | 3762 | B.TECH (FASHION & APPAREL ENGINEERING) | | | |
| | HSMC-FT-406G | Industrial Hygiene and Occupational Health Safety | 3779 | B.TECH (FIRE TECHNOLOGY & SAFETY) | | | |
| | PEC- MAE 406G | Mechanical vibrations | 3820 | B.TECH (MECHANICAL & AUTOMATION) | | | |
| | PTG-406G | News Paper Technology | 3814 | B.TECH (PRINTING TECHNOLOGY) | | | |
| | | | | | | | |

| | B.Tech. 8th Semester (Page-2) | | | | | | | |
|------------|--|--|-------|--|--|--|--|--|
| | OEC-ECE-417-G | Renewable Energy Resources | 3727 | B.TECH (ELECTRONICS & COMMUNICATION ENGINEERING) | | | | |
| 11.07.2022 | OEC-BME-419-G | Biosensors | 3729 | B.TECH (ELECTRONICS & COMMUNICATION ENGINEERING) | | | | |
| | OEC-CE-417-G | Disaster Management | 3730 | B.TECH (ELECTRONICS & COMMUNICATION ENGINEERING)ETCE | | | | |
| | OEC-EE-410G | Intelligent Instrumentation | 3752 | B.TECH (ELECTRICAL & ELECTRONICS ENGINEERING) | | | | |
| | OEC-CE-402-G | Solid & Hazardous waste management | 3731 | B.TECH (ELECTRONICS & COMMUNICATION ENGINEERING) | | | | |
| | OEC –ME-402G | Operation Research | 3710 | B.TECH (MECHANICAL ENGINEERING),Civil Engg. | | | | |
| | PEC-ME-410G/ OEC-ME-410- G/OEC-ME-410- G/PEC-ME- 410G/OEC-ME- 410-G | Quality Engineering | 3711 | B.TECH (COMPUTER SCIENCE & ENGINEERING),Civil Engg./ME | | | | |
| | OEC-ECE-430G | Wireless Adhoc and Sensor Networks | 3719 | B.TECH (COMPUTER SCIENCE & ENGINEERING) | | | | |
| | OEC-CE- 448G | Traffic Engineering and Road Safety | 3720 | B.TECH (COMPUTER SCIENCE & ENGINEERING) | | | | |
| | OEC-EE-08G | Conventional and Renewable Energy Resources | 3721 | B.TECH (COMPUTER SCIENCE & ENGINEERING) | | | | |
| | OEC –EE-412G | Electrical Power Generation | 3712 | B.TECH (ELECTRONICS & COMMUNICATION ENGINEERING) | | | | |
| | OEC-CE-416G | Solid and Hazardous waste management | 3713 | B.TECH (CIVIL ENGINEERING) | | | | |
| | OEC-PHY-101G | Material Science | 3708 | B.TECH (CIVIL ENGINEERING) | | | | |
| | OEC-ECE-451G | Electronic Principles | 3714 | B.TECH (CIVIL ENGINEERING) | | | | |
| | OCE-CSE-430-G | Computer Communication | 3716 | B.TECH (MECHANICAL ENGINEERING) | | | | |
| | OEC-CE- 450G | Disaster Management | 3809 | B.TECH (MECHANICAL ENGINEERING) | | | | |
| | HSMC-10G | Management Information Systems | 3811 | B.TECH (MECHANICAL ENGINEERING) | | | | |
| | OEC-TT/TC-407G | Technical Textiles | 3769 | B.TECH (TEXTILE TECHNOLOGY)/TC | | | | |
| | PEC-FT-424G | Practical Firemanship | 3783 | B.TECH (FIRE TECHNOLOGY & SAFETY) | | | | |
| | PTG-408G | Printer's Costing And Estimating | 3815 | B.TECH (PRINTING TECHNOLOGY) | | | | |
| | | Solar Energy Appliances | 3741 | B.TECH (ELECTRICAL ENGINEERING)/Electics & | | | | |
| | EE-418G | Panauahla France Comment | 27/10 | Electronics Engg. | | | | |
| | OEC-EE-408G/OEC- EE-410G | Renewable Energy Converters | 3742 | B.TECH (ELECTRICAL & ELECTRONICS ENGINEERING)/EE | | | | |
| | OEC-EE-412G | Robotics | 3743 | B.TECH (ELECTRICAL ENGINEERING) | | | | |
| | OEC-EE-414G | Energy Management and Auditing | 3744 | B.TECH (ELECTRICAL ENGINEERING)/EEE | | | | |
| 13.07.2022 | OEC-ECE-452-G | Intelligent Instrumentation for Engineers | 3715 | B.TECH (ELECTRICAL ENGINEERING) | | | | |
| | PEC-TC-408G | Process & Quality Control in Chemical Processing | 3763 | B.TECH (TEXTILE CHEMISTRY) | | | | |
| | OEC-FT-432G | Environment and Sustainable Development | 3787 | B.TECH (FIRE TECHNOLOGY & SAFETY) | | | | |
| | PTG-410G | Digital Printing | 3816 | B.TECH (PRINTING TECHNOLOGY) | | | | |
| | PEC-ME-451G | Automation in manufacturing | 3824 | B.TECH (MECHANICAL & AUTOMATION) | | | | |

| B.Tech. 8th Semester (Page-3) | | | | | | | | |
|-------------------------------|------------------------------|---|------|--|--|--|--|--|
| 15.07.2022 | PEC-ME-412G | Power Plant Engineering | 3801 | B.TECH (MECHANICAL ENGINEERING) | | | | |
| | PEC-ME-416G | Non Conventional Energy Resources Utilization | 3803 | B.TECH (MECHANICAL ENGINEERING) | | | | |
| | PEC-EE-402G | Special Electrical Machines | 3732 | B.TECH (ELECTRICAL ENGINEERING)/Electics & Electronics Engg. | | | | |
| | PEC-EE-404G/ PEC-EE-414-G | Applications of Power Electronics in Power Systems | 3733 | B.TECH (ELECTRICAL ENGINEERING)/EEE | | | | |
| | PEC-EE-406G | Power System Stability | 3734 | B.TECH (ELECTRICAL ENGINEERING) | | | | |
| | PEC-EE-408G | Advanced Control Systems | 3735 | B.TECH (ELECTRICAL ENGINEERING) | | | | |
| | PEC-EE-410G | Advances in Power Transmission & Distribution | 3736 | B.TECH (ELECTRICAL ENGINEERING) | | | | |
| | PEC-EEE-418G | Artificial Intelligence and Expert system | 3748 | B.TECH (ELECTRICAL & ELECTRONICS ENGINEERING) | | | | |
| | PEC-TC-412G | Eco-friendly Processing & Manufacturing of Textiles | 3767 | B.TECH (TEXTILE CHEMISTRY) | | | | |
| | PTG-412G | Printing Plant layout | 3817 | B.TECH (PRINTING TECHNOLOGY) | | | | |

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) The students will have to report at the examination centre at least one hour before the commencement of examination.
- (3)No student having mobile phone or any electronic gadget in his/her possession will be allowed to appear in offline examination.
- (4)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.

Dated:-16.06.2022 Controller of Examinations