

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE,
Time –Table for MCQ Based Online Proctored Supplementary Winter 2021 Examination
(B.Tech 8th Semester)

| Date | Time | Branch | Subject code / Subject Name |
|----------|-----------------------------|--|---|
| 02/12/21 | 02:00 PM- 05:00 PM | Civil Engineering | BTCVSS801B Geosynthetics and Reinforced Soil Structures / BTCVSS801D Maintenance and Repair of Concrete Structures |
| | | Computer Science and Engineering | BTCE801A Deep Learning / BTCE801B Social Networks |
| | | Computer Engineering | BTCE801A Deep Learning / BTCE801B Social Networks |
| | | Electrical Engineering | BTEEO801A Power Management Integrated Circuits / BTEEO801B DC Power Transmission Systems / BTEEO801E The Joy of Computing using Python / BTEEO801F Introduction to Industry 4.0 and Industrial Internet of Things / BTEEO801G Entrepreneurship Essentials |
| | | Electronics and Power | BTEEO801G Entrepreneurship Essentials |
| | | Electronics and Telecommunication Engineering | BTETPE801A Introduction to Internet of Things / BTETPE802D Industrial Automation and Control / BTETPE802F Digital IC Design |
| | | Electronics Engineering | BTETPE801A Introduction to Internet of Things |
| | | Chemical Engineering | BTCHC801A Process Control ; Design, Analysis and assessment |
| | | Mechanical Engineering | BTMEC801A Fundamentals of Automotive Systems / BTMEC801C Explosions and Safety / BTMEC801F Non- Conventional Energy Resources |
| 04/12/21 | 02:00 PM- 05:00 PM | Civil Engineering | BTCESS802D Mechanical Characterization of Bituminous Materials |
| | | Computer Science and Engineering | BTCE801A Deep Learning |
| | | Computer Engineering | BTCE802A Introduction to Industry 4.0 and Industrial Internet of Things / BTCE802B Cryptography and Network Security |
| | | Electrical Engineering | BTEEO802C High Power Multilevel Converters / BTEEO802G Entrepreneurship Essentials |
| | | Electronics and Telecommunication Engineering | BTETPE801A Introduction to Internet of Things / BTETPE802D Industrial Automation and Control / BTETPE802F Digital IC Design |
| | | Electronics Engineering | BTETPE801A Introduction to Internet of Things |

Note: Examination window will be open for three hours however actual examination time is of 90 minutes.



Controller of Examinations