

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Revised Summer Semester Examination 2022 (B. Tech. 8th Semester)

Time Table

| Date | Time | Branch | Subject |
|-----------------------------|---------------------------|---|--|
| Monday, July 04, 2022 | 1:00 p.m. to 4:45 p.m. | Automobile Engineering | BTAMC801A Optimization from fundamentals/ BTAMC801B Mechanics of Fiber Reinforced Polymer Composite Structures/ BTAMC801C Explosions and Safety / BTAMC801D Material Characterization/ BTAMC801E Dealing with materials data: collection, analysis and interpretation/ BTAMC801F Non-Conventional Energy Resources |
| Monday, July 04, 2022 | 1:00 p.m. to 4:45 p.m. | Biomedical Engineering / Electronics Engineering / Electronics and Telecommunication Engineering / Electronics and Telecommunication Engineering (Sandwich) | BTETPE801A Introduction to Internet of Things / BTETPE801B Computer Vision and Image Processing /BTETPE801C Biomedical Signal Processing /BTETPE801D Industrial Automation and Control /BTETPE801E Cryptography and Network Security /BTETPE801F Digital IC Design |
| Monday, July 04, 2022 | 1:00 p.m. to 4:45 p.m. | Chemical Engineering / Petrochemical Engineering | BTCHC801A Process Control; Design, Analysis and assessment / BTCHC801B Computational Fluid dynamics/BTCHC801C Optimization in Chemical Engineering |
| 2022 | 1:00 p.m. to 4:45 p.m. | Civil Engineering | BTCVSS801A Characterization of Construction Materials / BTCVSS801B Geosynthetics and Reinforced Soil Structures / BTCVSS801C Higher Surveying / BTCVSS801D Maintenance and Repair of Concrete Structures / BTCVSS801E Structural Dynamics |
| July 04, | 1:00 p.m. to 4:45 p.m. | Computer Engineering / CSE | BTCOE801A Deep Learning/ BTCOE801B Social Networks/ BTCOE801C Randomized Algorithms |

| Monday, July 04, 2022 | 1:00 p.m. to 4:45 p.m. | Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering | BTEEP801: 1 Power Management Integrated Circuits/BTEEP801: 2 DC Power Transmission Systems/ BTEEP801:3 High Power Multilevel Converters/ BTEEP801:4 Fuzzy Sets, Logic and Systems & Applications/BTEEP801:5 The Joy of Computing using Python /BTEEP801:6 Introduction to Industry 4.0 and Industrial Internet of Things/ BTEEP801:7 Entrepreneurship Essentials |
|-----------------------------|---------------------------|---|--|
| Monday, July 04, 2022 | 1:00 p.m. to 4:45 p.m. | Electrical and Instrumentation Engineering | BTEIEP801:1 Analog Circuits And Systems Through SPICE Simulation/ BTEIEP801:2 Fuzzy Sets, Logic and Systems and Applications / BTEIEP801:3 Control Engineering/BTEIEP801:4 DC Power Transmission Systems/BTEIEP801:5 The Joy of Computing using Python/BTEIEP801:6 Biomedical Signal Processing /BTEIEP801:7 Sensors and Actuators |
| | 1:00 p.m. to 4:45 p.m. | Information Technology | BTITC801 Internet of Things |
| Monday, July 04, 2022 | 1:00 p.m. to 4:45 p.m. | Instrumentation Engineering | BTIEP801A Control Engineering/ BTIEP801B The Joy of Computing using Python /BTIEP801C Biomedical Signal Processing/BTIEP801D Industrial Automation and Control /BTIEP801E Sensors and Actuators/BTIEP801F Fuzzy Sets, Logic, Systems & Applications /BTIEP801G Optical Engineering |
| Monday, July 04, 2022 | 1:00 p.m. to 4:45 p.m. | Mechanical Engineering / Mechanical Engineering (Sandwich) / Production Engineering | BTMEC801A Fundamentals of Automotive Systems/ BTMEC801B Mechanics of Fiber Reinforced Polymer Composite Structures/ BTMEC801C Explosions and Safety/ BTMEC801D Material Characterization/ BTMEC801E Dealing with materials data: collection, analysis and interpretation / BTMEC801F Non- Conventional Energy Resources |
| | 1:00 p.m. to 4:45 p.m. | Mining Engineering | BTMISS801A Management Information System / BTMISS801B Mine safety Engineering |

| Thursday, July 07, 2022 | 1:00 p.m. to 4:45 p.m. | | BTAMC801A Optimization from fundamentals/ BTAMC801B Mechanics of Fiber Reinforced Polymer Composite Structures/ BTAMC801C Explosions and Safety / BTAMC801D Material Characterization/ BTAMC801E Dealing with materials data: collection, analysis and interpretation/ BTAMC801F Non- Conventional Energy Resources |
|-------------------------------|---------------------------|---|--|
| Thursday, July 07, 2022 | 1:00 p.m. to 4:45 p.m. | Engineering / Electronics and | BTETPE802A Introduction to Internet of Things / BTETPE802B Computer Vision and Image Processing /BTETPE802C Biomedical Signal Processing /BTETPE802D Industrial Automation and Control /BTETPE802E Cryptography and Network Security /BTETPE802F Digital IC Design |
| | 1:00 p.m. to 4:45 p.m. | Chemical Engineering / Petrochemical Engineering | BTCHC802A Environmental Quality monitoring and analysis / BTCHC802B Transport Processes-I: heat and mass transfer |
| Thursday, July 07, 2022 | 1:00 p.m. to 4:45 p.m. | Civil Engineering | BTCESS802A Energy Efficiency Acoustics and Daylighting in Building / BTCESS802B Environmental Remediation of Contaminated Sites / BTCESS802C Remote Sensing Essentials / BTCESS802D Mechanical Characterization of Bituminous Materials / BTCESS802E Soil Structure Interaction |
| | 1:00 p.m. to 4:45 p.m. | Computer Engineering / CSE | BTCOE802A Introduction to Industry 4.0 and Industrial Internet of Things/ BTCOE802B Cryptography and Network Security/ BTCOE802C Model Checking |
| Thursday, July 07, 2022 | 1:00 p.m. to 4:45 p.m. | Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering | BTEEP801: 1 Power Management Integrated Circuits/BTEEP801: 2 DC Power Transmission Systems/ BTEEP801:3 High Power Multilevel Converters /BTEEP801:4 Fuzzy Sets, Logic and Systems & Applications/BTEEP801:5 The Joy of Computing using Python /BTEEP801:6 Introduction to Industry 4.0 and Industrial Internet of Things/ BTEEP801:7 Entrepreneurship Essentials |

| Thursday, July 07, 2022 | 1:00 p.m. to 4:45 p.m. | Electrical and Instrumentation Engineering | BTEIEP801:1 Analog Circuits And Systems Through SPICE Simulation/ BTEIEP801:2 Fuzzy Sets, Logic and Systems and Applications / BTEIEP801:3 Control Engineering/BTEIEP801:4 DC Power Transmission Systems /BTEIEP801:5 The Joy of Computing using Python /BTEIEP801:6 Biomedical Signal Processing /BTEIEP801:7 Sensors and Actuators |
|-------------------------------|---------------------------|---|--|
| 1 | 1:00 p.m. to 4:45 p.m. | Information Technology | BTITC802 Mobile Computing |
| - | 1:00 p.m. to 4:45 p.m. | Instrumentation Engineering | BTIEP802A Industrial Automation andControl/ BTIEP802B Sensors and Actuators |
| Thursday, July 07, 2022 | 1:00 p.m. to 4:45 p.m. | Mechanical Engineering / Mechanical Engineering (Sandwich) / Production Engineering | BTMEC801A Fundamentals of Automotive Systems/ BTMEC801B Mechanics of Fiber Reinforced Polymer Composite Structures/ BTMEC801C Explosions and Safety/ BTMEC801D Material Characterization/ BTMEC801E Dealing with materials data: collection, analysis and interpretation / BTMEC801F Non- Conventional Energy Resources |
| | 1:00 p.m. to 4:45 p.m. | Mining Engineering | BTMISS802A Clean Coal Technology / BTMISS802B Tunnel Engineering |