



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे
Dr. Babasaheb Ambedkar Technological University, Lonere
विद्याविहार, लोणेरे-रायगड ४०२ १०३ (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103
(Maharashtra) Tel: (02140) 275142 Student Helpline: 02140-275212
Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in
परीक्षा विभाग



Dr. Narendra S. Jadhav
Controller of Examination(I/c)

डॉ. नरेंद्र सु. जाधव
परीक्षा निबंधक (प्र.)

Date: 06-09-2025

Ref. No.DBATU/Suppli EXAM/M. Tech S-25/ TT/ 2025/5584

M.Tech Time Table Supplementary Summer - 2025
Sem - I Civil and Allied (12951/12938)

| Sr.No. | Date | Time | Course | Subject Code | Subject Name |
|------------|---|----------------------|--|-----------------|---|
| 1 | 16/09/2025 | 02.00 PM to 05.00 PM | M Tech (Civil Engineering (Computer Aided Structural Engineering)) | MCVCASEPCT101 | Theory of Elasticity and Plasticity |
| | | | | CASE101 | Theory of Elasticity and Plasticity |
| | | | M Tech (Computer Aided Structural Analysis & Design) | MCVCASADPCT101 | Design of Bridges |
| | | | | CVCD101 | Design of Bridges |
| 2 | 17/09/2025 | 02.00 PM to 05.00 PM | M Tech (Civil Engineering (Computer Aided Structural Engineering)) | MCVCASEPCT102 | Matrix Methods of Structural Analysis |
| | | | | CASE102 | Matrix Methods of Structural Analysis |
| | | | M Tech (Computer Aided Structural Analysis & Design) | MCVCASADPCT102 | Matrix Methods of Structural Analysis |
| | | | | CVCD102 | Matrix Methods of Structural Analysis |
| 3 | 18/09/2025 | 02.00 PM to 05.00 PM | M Tech (Civil Engineering (Computer Aided Structural Engineering)) | MCVCASEPCT103 | Structural Dynamics |
| | | | | CASE103 | Structural Dynamics |
| | | | M Tech (Computer Aided Structural Analysis & Design) | MCVCASADPCT 103 | Structural Dynamics |
| | | | | CVCD103 | Structural Dynamics |
| 4 | 19/09/2025 | 02.00 PM to 05.00 PM | M Tech (Civil Engineering (Computer Aided Structural Engineering)) | MCVCASEPET104A | Advance Structural Analysis |
| | | | | MCVCASEPET104B | Numerical Methods |
| | | | | MCVCASEPET104C | Design of Steel Concrete Composite Structures |
| | | | | MCVCASEPET104D | Design of Bridges |
| | | | | CASE-E1-01 | Advance Structural Analysis |
| | | | | CASE-E1-02 | Numerical Methods |
| | | | | CASE-E1-03 | Design of Steel Concrete Composite Structures |
| | | | | CASE-E1-04 | Design of Bridges |
| | | | M Tech (Computer Aided Structural Analysis & Design) | MCVCASADPET104A | Advance Structural Analysis |
| | | | | MCVCASADPET104B | Numerical Methods |
| | | | | MCVCASADPET104C | Design of Steel Concrete Composite Structures |
| | | | | MCVCASADPET104D | Pre-Fabricated Structures |
| | | | | MCVCASADPET104E | Design of Formwork |
| | | | | CVCD-E1-01 | Advance Structural Analysis |
| CVCD-E1-02 | Numerical Methods | | | | |
| CVCD-E1-03 | Design of Steel Concrete Composite Structures | | | | |
| CVCD-E1-04 | Pre-Fabricated Structures | | | | |
| CVCD-E1-05 | Design of Formwork | | | | |



| Sr.No. | Date | Time | Course | Subject Code | Subject Name |
|--------|------------|----------------------|--|----------------------|--------------------------------|
| 5 | 20/09/2025 | 02.00 PM to 05.00 PM | M Tech (Civil Engineering (Computer Aided Structural Engineering)) | MCVCASEPET105A | Advanced Pre-stressed Concrete |
| | | | | MCVCASEPET105B | Design of Masonry Structures |
| | | | | MCVCASEPET105C | Offshore Structures |
| | | | | MCVCASEPET105D | Structural Stability |
| | | | | CASE-E2-01 | Advanced Pre-stressed Concrete |
| | | | | CASE-E2-02 | Design of Masonry Structures |
| | | | | CASE-E2-03 | Offshore Structures |
| | | | | CASE-E2-04 | Structural Stability |
| | | | M Tech (Computer Aided Structural Analysis & Design) | MCVCASADPET105A | Advanced Pre-stressed Concrete |
| | | | | MCVCASADPET105B | Design of Masonry Structures |
| | | | | MCVCASADPET105C | Offshore Structures |
| | | | | MCVCASADPET105D | Structural Stability |
| | | | | CVCD-E2-01 | Advanced Pre-stressed Concrete |
| | | | | CVCD-E2-02 | Design of Masonry Structures |
| | | | CVCD-E2-03 | Offshore Structures | |
| | | | CVCD-E2-04 | Structural Stability | |

Important Note: 1.The candidates appearing for the examination should report 20 minutes before the start of examination.
2. Mobile phones and other electronic gadgets are prohibited in the examination hall.

- Copy to:
- Hon'ble Vice Chancellor (For Information)
 - The Registrar (For Information)
 - Principal/Director of all the affiliated Institutes.
 - OSD, Regional centers/Sub Centers
 - Students Notice Board
 - University Website- www.dbatu.ac.in



(Signature)

Controller of Examinations
Dr. Babasaheb Ambedkar Technological University
Lonere-402103
Tal. Mangaon, Dist. Raigad (Maharashtra)