



**DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY,
CHHATRAPATI SAMBHAJINAGAR.**

Theory Examination for M.E. Nov/Dec-2024.

(Under the faculty of Science & Technology) (All Branches) (Rev.)

| DATE & DAYS | TIME | EXAMINATION | SYLLA BUS | Seme ster | CODE No. | SUBJECT TITLE |
|-----------------------------------------------|--------------------------------|----------------------------|--------------|--------------|-------------|----------------------------------------------------|
| Tuesday;- 17.12.2024 Day -01 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | I | ME-1001 | Advanced Machining Science |
| | | M.E. (Comp.Sci.& Engg.) | [Rev] | I | ME-1002 | Machine Learning |
| | | M.E. (Mechanical) | [Rev] | I | ME-1003 | Advanced Optimization Techniques |
| Wednesday;- 18.12.2024 Day -02 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | I | ME-1004 | Processing of Advanced Materials |
| | | M.E. (Comp.Sci.& Engg.) | [Rev] | I | ME-1005 | Advanced Database Mgt. System |
| | | M.E. (Mechanical) | [Rev] | I | ME-1006 | Modern Engineering Materials |
| Thursday;- 19.12.2024 Day -03 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | I | ME-1007 | Computer Integrated Manufacturing |
| | | M.E. (Comp.Sci.& Engg.) | [Rev] | I | ME-1008 | Advanced Algorithm |
| | | M.E. (Mechanical) | [Rev] | I | ME-1009 | Advanced I.C. Engines |
| Friday;- 20.12.2024 Day -04 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | I | ME-1010 | Advanced Joining Processes |
| | | M.E. (Comp.Sci.& Engg.) | [Rev] | I | ME-1011 | El-1 Remote Sensing |
| | | M.E. (Mechanical) | [Rev] | I | ME-1012 | El-1 Maintenance & Reliability Engineering |
| Saturday;- 21.12.2024 Day -05 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | I | ME-1013 | El-1 Advanced Optimization Techniques |
| | | M.E. (CSE/SE) | [Rev] | I | ME-1014 | El-1 Computer Network Protocol Design (EL-1 on SE) |
| | | M.E. (Mechanical) | [Rev] | I | ME-1015 | El-1 Productivity Management |
| Monday;- 23.12.2024 Day -06 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | I | ME-1016 | El-1 Product Design for Manufacturing |
| | | M.E. (CSE/SE) | [Rev] | I | ME-1017 | El-1 Advanced Computer Architecture |
| Tuesday;- 24.12.2024 Day -07 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | I | ME-1018 | El-1 Technology & Knowledge Mgt. |
| | | M.E. (CSE/SE) | [Rev] | I | ME-1019 | El-1 Real Time Systems (CSE) |
| Thursday 26.12.2024 Day -08 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | I | ME-1020 | El-1 Reverse Engg. & Additive Manufacturing |



| | | | | | | |
|----------------------------------------------|--------------------------------|----------------------------|-------|----|---------|--------------------------------------------------|
| Friday 27.12.2024 Day -09 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | II | ME-1021 | Metal Forming Processes |
| | | M.E. (Comp.Sci.& Engg.) | [Rev] | II | ME-1022 | Internal of Operating System |
| | | M.E. (Mechanical) | [Rev] | II | ME-1023 | Advanced Mechine Design |
| Saturday 28.12.2024 Day -10 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | II | ME-1024 | Manufacturing Process Modelling |
| | | M.E. (Comp.Sci.& Engg.) | [Rev] | II | ME-1025 | Computer Vision |
| | | M.E. (Mechanical) | [Rev] | II | ME-1026 | Aavanced Manufacturing Techniques |
| Monday 30.12.2024 Day -11 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | II | ME-1027 | Robotics & Manufacturing Automation |
| | | M.E. (CSE/SE) | [Rev] | II | ME-1028 | Performance Analysis & Simulation |
| | | M.E. (Mechanical) | [Rev] | II | ME-1029 | Engineering Experimental Techniques |
| Tuesday 31.12.2024 Day -12 | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | II | ME-1030 | Manufacturing Metrology & Quality Engg. |
| | | M.E. (Comp.Sci.& Engg.) | [Rev] | II | ME-1031 | Data Mining & Big Data |
| | | M.E. (Mechanical) | [Rev] | II | ME-1032 | Elective -III Computer Aided Design |
| Wednesday 01.01.2025 (Day-13) | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | II | ME-1033 | Elective-II: Reliability & Maintenance Engg. |
| | | M.E. (CSE/SE) | [Rev] | II | ME-1034 | Elective-II: Object Oriented System & Design |
| | | M.E. (Mechanical) | [Rev] | II | ME-1035 | Elective IV Computer Integrated Manufacturing |
| Thursday 02.01.2025 (Day- 14) | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | II | ME-1036 | Elective-II: Tribology |
| | | M.E. (Comp.Sci.& Engg.) | [Rev] | II | ME-1037 | Elective-II: Wireless Comm. & Mobile Computing |
| Friday 03.01.2025 (Day- 15) | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | II | ME-1038 | Elective-II: Nano & Micro Fabrication Techniques |
| | | M.E. (CSE/SE) | [Rev] | II | ME-1039 | Elective-II: Information Security |
| Saturday 04.01.2025 (Day- 16) | 10.00am to 01.00 pm | M.E. (Manufacturing Engg.) | [Rev] | II | ME-1040 | Elective-II: Manufacturing Management |

University
Campus,
Date: 27.11.2024



Director
Board of Examinations & Evaluation