



Revised FINAL TIME TABLE OF END SEMESTER EXAMINATION [ESE] January - 2026

The Practical / Oral examination for UG & M.Tech./ MBA / MCA will be conduct in between 1st to 9th January 2026

Date : 05.01.2026

Date	Day	Programme	Sem	M/E	Time	Course Code	Course Name
08-01-2026	Thursday	MBA	I	E	02.00 PM TO 04.00 PM	2501PMBAPCC102	BUSINESS ECONOMICS ENVIRONMENT
10-01-2026	Saturday	FYBTECH	I	E	02.00 PM TO 04.00 PM	2501UFYEBSC110	ENGINEERING CHEMISTRY
10-01-2026	Saturday	CSBS	I	E	02.00 PM TO 04.00 PM	2501UCBSESC101	DISCRETE MATHEMATICS
12-01-2026	Monday	FYBTECH	I	M	10.30 AM TO 12.30 PM	2501UFYEBSC101	ENGINEERING PHYSICS
12-01-2026	Monday	MBA	I	M	10.30 AM TO 12.30 PM	2501PMBAPCC103	MANAGERIAL ACCOUNTING
12-01-2026	Monday	MCA	I	M	10.30 AM TO 12.30 PM	2501PMCAPCC101	DATA STRUCTURE AND ALGORITHMS
12-01-2026	Monday	PG-CCM	I	M	10.30 AM TO 12.30 PM	2501PCCMPCC101	CONSTRUCTION PROJECT MANAGEMENT
12-01-2026	Monday	PG-CHE	I	M	10.30 AM TO 12.30 PM	2501PCHEPCC101	ADVANCED MOMENTUM & HEAT TRANSFER
12-01-2026	Monday	PG-CSE	I	M	10.30 AM TO 12.30 PM	2501PCSEPCC101	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE
12-01-2026	Monday	PG-ETC	I	M	10.30 AM TO 12.30 PM	2501PETCPCC101	ADVANCED EMBEDDED SYSTEM
12-01-2026	Monday	PG-MDE	I	M	10.30 AM TO 12.30 PM	2501PMDEPCC101	MATHEMATICAL MODELING AND DESIGN OPTIMIZATION
12-01-2026	Monday	PG-CST	I	M	10.30 AM TO 12.30 PM	2501PCSTPCC101	MECHANICS OF STRUCTURES
13-01-2026	Tuesday	FYBTECH	I	M	10.30 AM TO 12.30 PM	2501UFYEESC113	BASIC MECHANICAL ENGINEERING
13-01-2026	Tuesday	CSBS	I	M	10.30 AM TO 12.30 PM	2501UCBSBSC102	INTRODUCTORY TOPICS IN STATISTICS, PROBABILITY AND CALCULUS
14-01-2026	Wednesday	FYBTECH	I	M	10.30 AM TO 12.30 PM	2501UFYEESC103	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING
14-01-2026	Wednesday	MBA	I	M	10.30 AM TO 12.30 PM	2501PMBAPCC104	ENTREPRENEURSHIP DEVELOPMENT
14-01-2026	Wednesday	MCA	I	M	10.30 AM TO 12.30 PM	2501PMCAPCC102	DATABASE MANAGEMENT SYSTEMS
14-01-2026	Wednesday	PG-CCM	I	M	10.30 AM TO 12.30 PM	2501PCCMPCC102	PROJECT ECONOMICS AND FINANCING
14-01-2026	Wednesday	PG-CHE	I	M	10.30 AM TO 12.30 PM	2501PCHEPCC102	ADVANCED CHEMICAL ENGINEERING THERMODYNAMIC
14-01-2026	Wednesday	PG-CSE	I	M	10.30 AM TO 12.30 PM	2501PCSEPCC102	FEATURE ENGINEERING AND MACHINE LEARNING
14-01-2026	Wednesday	PG-ETC	I	M	10.30 AM TO 12.30 PM	2501PETCPCC102	ERROR CONTROL CODING TECHNIQUES
14-01-2026	Wednesday	PG-MDE	I	M	10.30 AM TO 12.30 PM	2501PMDEPCC102	SOLID MECHANICS
14-01-2026	Wednesday	PG-CST	I	M	10.30 AM TO 12.30 PM	2501PCSTPCC102	STRUCTURAL DYNAMICS & EARTHQUAKE ENGINEERING
16-01-2026	Friday	FYBTECH	I	M	10.30 AM TO 12.30 PM	2501UFYEESC104	BASIC CIVIL ENGINEERING
16-01-2026	Friday	MBA	I	M	10.30 AM TO 12.30 PM	2501PMBAPCC105	ORGANIZATIONAL BEHAVIOUR

Date	Day	Programme	Sem	M/E	Time	Course Code	Course Name
16-01-2026	Friday	MCA	I	M	10.30 AM TO 12.30 PM	2501PMCAPCC103	DISCRETE MATHEMATICS
16-01-2026	Friday	PG-CCM	I	M	10.30 AM TO 12.30 PM	2501PCCMPE1031	CONSTRUCTION EQUIPMENT
16-01-2026	Friday	PG-CHE	I	M	10.30 AM TO 12.30 PM	2501PCHEPE1031	PROCESS MODELING IN CHEM. ENGG.
16-01-2026	Friday	PG-CSE	I	M	10.30 AM TO 12.30 PM	2501PCSEPE1031	NETWORK ENGINEERING AND MANAGEMENT
16-01-2026	Friday	PG-ETC	I	M	10.30 AM TO 12.30 PM	2501PETCPE1031	ADVANCED WIRELESS COMMUNICATION
16-01-2026	Friday	PG-MDE	I	M	10.30 AM TO 12.30 PM	2501PMDEPE1031	PROCESS EQUIPMENT DESIGN
16-01-2026	Friday	PG-CST	I	M	10.30 AM TO 12.30 PM	2501PCSTPE1031	ADVANCE DESIGN OF CONCRETE STRUCTURES
19-01-2026	Monday	FYBTECH	I	M	10.30 AM TO 12.30 PM	2501UFYEBSC102	ENGINEERING MATHEMATICS-I
19-01-2026	Monday	MBA	I	M	10.30 AM TO 12.30 PM	2501PMBAPCC106	INFORMATION TECHNOLOGY FOR MANAGERS
20-01-2026	Tuesday	MCA	I	M	10.30 AM TO 12.30 PM	2501PMCAPE1041	UNIX SHELL PROGRAMMING
20-01-2026	Tuesday	MBA	I	M	10.30 AM TO 12.30 PM	2501PMBAAEC107	BUSINESS LAW
20-01-2026	Tuesday	PG-CCM	I	M	10.30 AM TO 12.30 PM	2501PCCMPE1041	HUMAN RESOURCE DEVELOPMENT IN CONSTRUCTION
20-01-2026	Tuesday	PG-CHE	I	M	10.30 AM TO 12.30 PM	2501PCHEPE1042	GREEN TECHNOLOGY
20-01-2026	Tuesday	PG-CSE	I	M	10.30 AM TO 12.30 PM	2501PCSEPE1041	SEMANTIC WEB
20-01-2026	Tuesday	PG-ETC	I	M	10.30 AM TO 12.30 PM	2501PETCPE1041	RANDOM PROCESS
20-01-2026	Tuesday	PG-MDE	I	M	10.30 AM TO 12.30 PM	2501PMDEPE1043	ADVANCED DESIGN ENGINEERING
20-01-2026	Tuesday	PG-CST	I	M	10.30 AM TO 12.30 PM	2501PCSTPE1041	DESIGN OF RC BRIDGES
20-01-2026	Tuesday	CSBS	I	M	10.30 AM TO 12.30 PM	2501UCBSBSC105	PHYSICS FOR COMPUTING SCIENCE
21-01-2026	Wednesday	FYBTECH	I	M1	10.00 AM TO 12.30 PM	2501UFYEESC105	COMPUTER AIDED ENGINEERING DRAWING
21-01-2026	Wednesday	FYBTECH	I	E1	02.00 PM TO 04.30 PM	2501UFYEESC105	COMPUTER AIDED ENGINEERING DRAWING
21-01-2026	Wednesday	MBA	I	M	10.30 AM TO 12.30 PM	2501PMBAAEC108	PROFESSIONAL COMMUNICATION
22-01-2026	Thursday	MBA	I	M	10.30 AM TO 12.30 PM	2501PMBAPCC101	PRINCIPLES OF MANAGEMENT
22-01-2026	Thursday	MCA	I	M	10.30 AM TO 12.30 PM	2501PMCAOE1051	CYBER SECURITY
22-01-2026	Thursday	FYBTECH	I	M1	10.00 AM TO 12.30 PM	2501UFYEESC105	COMPUTER AIDED ENGINEERING DRAWING
22-01-2026	Thursday	FYBTECH	I	E1	02.00 PM TO 04.30 PM	2501UFYEESC105	COMPUTER AIDED ENGINEERING DRAWING
22-01-2026	Thursday	PG-CCM	I	M	10.30 AM TO 12.30 PM	2501PCCMPE1051	ADVANCED CONSTRUCTION TECHNIQUES
22-01-2026	Thursday	PG-CHE	I	M	10.30 AM TO 12.30 PM	2501PCHEPE1053	PROCESS EQUIPMENT DESIGN
22-01-2026	Thursday	PG-CSE	I	M	10.30 AM TO 12.30 PM	2501PCSEPE1051	BLOCK CHAIN TECHNOLOGY
22-01-2026	Thursday	PG-ETC	I	M	10.30 AM TO 12.30 PM	2501PETCPE1051	MOBILE COMPUTING
22-01-2026	Thursday	PG-MDE	I	M	10.30 AM TO 12.30 PM	2501PMDEPE1052	ADVANCED FINITE ELEMENT ANALYSIS
22-01-2026	Thursday	PG-CST	I	M	10.30 AM TO 12.30 PM	2501PCSTPE1051	ADVANCED STRUCTURAL ANALYSIS
22-01-2026	Thursday	CSBS	I	M	10.30 AM TO 12.30 PM	2501UCBSHSM106	BUSINESS COMMUNICATION & VALUE SCIENCE – I

Date	Day	Programme	Sem	M/E	Time	Course Code	Course Name
23-01-2026	Friday	FYBTECH	I	M	10.30 AM TO 12.30 PM	2501UFYEESC112	ENGINEERING MECHANICS
24-01-2026	Saturday	CSBS	I	M	10.30 AM TO 12.30 PM	2501UCBSESC104	PRINCIPLES OF ELECTRICAL ENGINEERING
27-01-2026	Tuesday	FYBTECH	I	M	10.30 AM TO 12.30 PM	2501UFYEPCC111	COMPUTER PROGRAMMING IN C
27-01-2026	Tuesday	CSBS	I	M	10.30 AM TO 12.30 PM	2501UCBSESC103	FUNDAMENTALS OF COMPUTER SCIENCE

Important Instructions for Students

- 1 Student must arrive at the examination building at least 15 minutes before the start of the examination.
- 2 Students should bring hall ticket and ID-Card both during the examination. Students will not be allowed to enter the examination hall without these.
- 3 If a student has misplaced/lost his/her hall tickets then he/she is required to obtain a duplicate hall ticket.
- 4 Students are permitted to use only blue ink pens for writing examinations.
- 5 If support material, other than that which is specifically permitted, is found at or by the desk, it may be treated as an attempt to cheat and relevant procedures for cheating will be followed.
- 6 Students are informed that they can be checked for any copy materials and if found during the examination then it will be treated as use of unfair means.
- 7 Students are required to bring their own materials needed for the examination. No student will be allowed to borrow any materials from any other student during the examination.
- 8 Students cannot take any supplements or answer booklet outside the examination hall. This can lead to debarment or cancellation of their examination.
- 9 Student found to misbehaving in the examination hall can be asked to leave the examination hall and they will be required to bring their parent/guardian for their next examination to be allowed to give their subsequent examinations.
- 10 Once student submitted his/her answer papers to the block supervisor then it will not be given back to them once he/she has left the block.
- 11 A candidate whose name is not in the list of candidates must contact the main invigilator in the exam room.
- 12 If a candidate is found talking to another candidate or person inside or outside the examination hall without permission even after a warning before, his answer book for that particular paper shall be cancelled.
- 13 The Examination Programme is subject to change. If there is any change in the programme of the examination, it will be communicated in time.
- 14 The seating arrangement is made date-wise & subject-wise; therefore candidates are requested to see their seating arrangement one day before the date of Examination.
- 15 If any doubt is found in the relevant question paper, the student should bring it to the notice of the concerned supervisor



Dr. M. R. Jadhav

Director, Board of Examination & Evaluation