



RSET/Exam 1/24/210

NOTIFICATION

Sub: Schedule of B.Tech. Degree Seventh Semester End Semester Examination

B.Tech. Degree Seventh Semester (2021 admission) End Semester Examination (Regular) is scheduled to be held from **November 27 to December 11, 2024** as per the schedule given below.

| Date | Duration | Exam Slot | Course code | Course name | B.Tech. Programmes |
|-------------------------|------------------------------|-----------|---------------|--|--------------------------------|
| 27/11/2024 Wednesday | 9.30 am – 12.30 pm | A | 101008/IT700A | TEXT MINING | AD |
| | | | 101002/AE700A | COMMUNICATION ENGINEERING | AE |
| | | | 101007/CE700A | DESIGN OF STEEL STRUCTURES | CE |
| | | | 101003/CS700A | ARTIFICIAL INTELLIGENCE | CS |
| | | | 101009/IT700A | USABILITY DESIGN OF SOFTWARE APPLICATIONS | CU |
| | | | 101001/EC700A | MICROWAVES AND ANTENNAS | EC |
| | | | 101005/EE700A | ADVANCED CONTROL SYSTEMS | EE |
| | | | 101004/IT700A | DATA ANALYTICS | IT |
| 29/11/2024 Friday | 9.30 am – 12.30 pm | B | 101008/IT702B | CLOUD COMPUTING | AD |
| | | | 101008/MA707B | OPERATIONS RESEARCH AND QUEUING THEORY | AD |
| | | | 101002/AE704B | FPGA BASED SYSTEM DESIGN | AE |
| | | | 101002/AE702B | SCADA AND DISTRIBUTED CONTROL SYSTEM | AE |
| | | | 101007/CE702B | GROUND IMPROVEMENT TECHNIQUES | CE |
| | | | 101007/CE705B | CONSTRUCTION PLANNING AND MANAGEMENT | CE |
| | | | 101003/CS702B | CLOUD COMPUTING | CS |
| | | | 101003/CS703B | SECURITY IN COMPUTING | CS |
| | | | 101003/CS706B | WEB PROGRAMMING | CS |
| | | | 101009/IT700B | IT WORKSHOP - MATLAB | CU |
| | | | 101001/EC701B | OPTICAL FIBER COMMUNICATION | EC |
| | | | 101001/EC702B | COMPUTER NETWORKS | EC |
| 03/12/2024 Tuesday | 9.30 am – 12.30 pm | C | 101005/EE701B | ELECTRIC DRIVES | EE |
| | | | 101004/IT701B | MOBILE COMPUTING | IT |
| | | | 101004/IT702B | ARTIFICIAL INTELLIGENCE | IT |
| | | | 101006/ME701B | ADVANCE METHODS IN NON-DESTRUCTIVE TESTING | ME |
| | | | 101006/ME704B | AEROSPACE ENGINEERING | ME |
| | | | 101907/AE703C | MICRO-ELECTROMECHANICAL SYSTEM | OPEN ELECTIVE COURSES |
| | | | 101907/CE704C | NATURAL DISASTERS AND MITIGATION | |
| | | | 101905/CS704C | PYTHON FOR ENGINEERS | |
| | | | 101907/EC704C | IOT AND APPLICATIONS | |
| 101907/EE704C | ELECTRIC VEHICLE | | | | |
| 101905/IT701C | WEB DESIGNING | | | | |
| 101908/MA701C | FRACTALS | | | | |
| 101908/MA702C | FUZZY SET THEORY | | | | |
| 101907/ME704C | RENEWABLE ENERGY ENGINEERING | CU | | | |
| 101009/MS700C | FINANCIAL MANAGEMENT | CU | | | |
| 05/12/2024 Thursday | 9.30 am – 12.30 pm | D | 101908/CO700D | INDUSTRIAL SAFETY ENGINEERING | AD, AE, CE, CS, EC, EE, IT, ME |
| | | | 101009/MS700D | HUMAN RESOURCE MANAGEMENT | CU |
| 09/12/2024 Monday | 9.30 am – 12.30 pm | F | 101009/IT702F | ADVANCED SOCIAL TEXT AND MEDIA ANALYTICS | CU |
| | | | 101009/IT703F | MOBILE COMPUTING | CU |
| 11/12/2024 Wednesday | 9.30 am – 12.30 pm | E | 101009/IT702E | INTRODUCTION TO IOT | CU |
| | | | 101009/IT703E | CRYPTOLOGY | CU |