

FINAL DATE SHEET FOR END SEMESTER EXAMINATION- AUGUST-SEPTEMBER -2010
B.TECH (Distance Education)

<u>Date of Examination</u>	<u>Course Code & Name of Course</u> <u>Time: 9.30 a.m. - 12.40 pm.</u> <u>(Morning Session)</u>	<u>Course Code & Name of Course</u> <u>Time: 5.30 p.m. to 8.40 pm.</u> <u>(Evening Session)</u>
16-08-2010 (Monday)		CE022D: Foundation Engineering CE031D: Prestressed Concrete / CE032D: Water Resources Planning & Management/ CE033D: Engineering Geology & Rock Mechanics CS019D: Software Testing and Quality Management CS031D: Architecture of High Performance Computers/ CS032D: Mobile Computing EE021D: High Voltage Engineering EE032D: Flexible AC Transmission/ EE033D: Bio Medical Instrumentation ME021D:Industrial Automation ME030D:Operation Management/ ME031D:Automobile Engineering
17-08-2010 (Tuesday)		CE025D: Transportation Engineering-II CE029D: Industrial Waste Management CS020D: Network Programming and Administration CS028D: Software For Embedded Systems EE025D: Electric Drives EE031D: Power Quality Monitoring & Conditioning ME022D: Mechatronics ME027D: I.C. Engines/ ME028D: Product Design & Development
18-08-2010 (Wednesday)		CE023D: Sewerage and Sewage Treatment CE028D: Geo-techniques CS021D: Artificial Intelligence CS027D: Bioinformatics EE030D: Energy Management ME024D: Mechanical Vibrations ME033D: Management Information Systems
19-08-2010 (Thursday)		CE024D: Element of Earthquake Engineering CS023D: Software Project Management EE022D: Operation & Control of Power System ME023D: Fluid Machinery
20-08-2010 (Friday)		CE027D: Disaster Mitigation CS022D: Computer Graphics EE024D: High Voltage AC & DC Transmission
21-08-2010 (Saturday)	CE006D: Design of Steel Structure-I CS002D: Discrete Mathematical Structures CS007D: Operating Systems EE009D: Power Generation & Economics EE011D: Power Electronics ME007D: Machine Design-I	MA004D: Optimization Technique EE023D: Artificial Intelligence Techniques
22-08-2010 (Sunday)	CE003D: Structural Analysis - I CS009D: Object Oriented Programming EE003D: Electromagnetic Fields ME001D: Theory of Machines-I	CE013D: Design of Reinforced Concrete Structures-II CS014D: Database System Administration EE013D: Switchgear & Protection ME012D: Heat and Mass Transfer
23-08-2010 (Monday)		CE014D: Project Planning and Estimation CS017D: Software Engineering EE014D: Microprocessors ME011D: Theory of Machines – II
24-08-2010 (Tuesday)		CE017D: Hydraulic Engineering CS016D: Internet and Web Technologies EE015D: Electrical Engineering Materials ME010D: Industrial Engineering ME018D: Machine Design-II

25-08-2010 (Wednesday)		CE010D: Soil Mechanics CE018D: Bridge Engineering CS012D: Data Base Management Systems EE012D: Asynchronous Machines ME006D: Advanced Strength of Materials
26-08-2010 (Thursday)		CE011D: Water Supply Engineering CE016D: Transportation Engineering-I EE007D: Digital Electronic Circuits ME005D: Instrumentation and Metrology ME017D: Robotics
27-08-2010 (Friday)		CE020D: Irrigation Engineering CS015D: Theory of Computation EE018D: Synchronous Machines ME013D: Machining Science ME019D: Refrigeration and Air Conditioning
28-08-2010 (Saturday)	CE008D: Hydrology and Ground Water CS001D: Data Structures EE004D: Electro-Mechanical Energy Conversion ME003D: Manufacturing Technology	CE019D: Design of Steel Structure-II CS011D: Principles of Programming Languages CS036D: Computer Programming & IT EE017D: Control Systems ME016D: Computer Aided Design and Manufacturing
29-08-2010 (Sunday)	CE012D: Structural Analysis – II CS010D: Computer Networks EE001D: Electronic Devices & Circuits EE008D: Transmission & Distribution of Power ME008D: Applied Thermodynamics	CE002D: Building Material and Construction CE005D: Surveying CS004D: Analysis and Design of Information Systems CS035D: Computer Network and Information Technology EE006D: Electrical & Electronic Measurements ME015D: Total Quality Management
30-08-2010 (Monday)		CE001D: Fluid Mechanics CE007D: Design of Reinforced Concrete Structures-I CS005D: Computer System Architecture EE019D: Power System Analysis
31-08-2010 (Tuesday)		MA002D: Numerical & Statistical Methods MA003D: Numerical Analysis
01-09-2010 (Wednesday)		MA001D: Engineering Mathematics EE002D: Circuit Theory ME002D: Materials and Metallurgy