

PROGRAMME

FOR B-TECH 2nd YEAR SUPPLEMENTARY EXAMINATION - 2010

(For 2008-09 Batch Students)

1ST Sitting - 9.00 a.m. - 12.00 Noon

Date of Exam.	Branch	Subject with Code
03.08.2010	All Branches	MA-201 – Mathematics-III
05.08.2010	All Branches	HS-201 - Engg. Economics
07.08.2010	All Branches	HS-203 - Organisational Behaviour
10.08.2010	CSE/EL/ENTC/AEI/EEE/ICE IT Mechanical Civil	EC-201 – Analogue Electronics Circuits EC-203 - Analogue Digital Electronics Circuits ME-203 – Advanced Engg. Mechanics CE – 201 – Mechanics of Solids-I
12.08.201	CSE/EL/ENTC/AEI/EEE/ICE IT/Mech. Civil	CS – 211 – Data Structure CE-261 – Civil Engg. Materials & Construction
14.08.201	CSE/AEI/ENTC/EL/EEE/IT/ICE Mechanical Civil	EE-201 – Network Theory ME-201 – Fluid Mechanics & Thermodynamics CE – 221 – Fluid Mechanics & Hydraulics
17.08.201	CSE/EL/ENTC/AEI/EEE/IT/ICE Mechanical Civil	EE – 213 – Electrical Machine-I ME-252 – Engg. Thermodynamics-II CE – 231 – Environmental Science & Engg.
19.08.201	CSE/EL/ENTC/AEI/EEE/IT/ICE Mechanical Civil	EC-213 – Semiconductor Devices ME-251 – Engg. Thermodynamics-I CE-242 – Geotechnical Engg-I
21.08.20	All Branches	MA-202 - Mathematics-IV
24.08.20	EL/ENTC/AEI/EEE/ICE CSE/IT Mechanical Civil	PH-201 – Electrical Engg. Materials. CS-212 – Principles of Programming Language ME-202 – Fluid Mechanics CE-212 – Structural Analysis-I
26.08.20	CSE/EL/ENTC/AEI/EEE/ICE Mechanical	EC-202 – Digital Electronics Circuits ME-230 – Manufacturing Process Engg.
28.08.20	CSE/ENT/IT/AEI/ICE Mechanical Civil	CS-210 – Object Oriented Prog. Using C++ ME-212 – Machine Dynamics-I CE-252 – Transportation Engg.-I
30.08.20	Mechanical IT Civil	ME-231 – Introduction to Physical Metallurgy IT-210 – Computer Sys. Organisation CE-202 – Surveying-I

Sd//

Controller of Examinations