

Mid-Term Examination schedule for B.Tech (Academic Year batch) IInd Year, IIIrd Year, and IVth Year.

ACADEMIC YEAR 2008-09 Batch

Day & Date	Subject Titles	Subject Paper Code
18-04-2010 10.00AM to 11.30AM	Mathematics-III	DEC211 DCS211/DIT211
18-04-2010 2.00PM to 3.30PM	Circuit Theory Basics Electronics	DEC212 DCS212/DIT212
25-04-2010 10.00AM to 11.30AM	Electronic Devices Digital Logic Design	DEC213 DCS213/DIT213
25-04-2010 2.00PM to 3.30PM	EMF Theory. Data Structures	DEC214 DCS214/DIT214
2-05-2010 10.00AM to 11.30AM	Digital Electronics Object Oriented programming	DEC215 DCS215/DIT215
2-05-2010 2.00PM to 3.30PM	Data Structures using C Environmental Studies/ Environmental	DEC216 DCS216/DIT216
9-05-2010 10.00AM to 11.30AM	Mathematics-IV Mathematics-IV	DEC221 DCS221/DIT221
9-05-2010 2.00PM to 3.30PM	Electronic Circuits –I Circuit Theory	DEC222 DCS222/DIT222
16-05-2010 10.00AM to 11.30AM	Transmission Lines & Waves Computer Organization	DEC223 DCS223/DIT223
16-05-2010 2.00PM to 3.30PM	Network Analysis & Synthesis. Discrete Mathematical Structures	DEC224 DCS224/DIT224
23-05-2010 10.00AM to 11.30AM	Electrical Technology. File Structures.	DEC225 DCS225/DIT225
23-05-2010 2.00PM to 3.30PM	Signals & Systems Microprocessors	DEC226 DCS226/DIT226
30-05-2010 10.00AM to 11.30AM	Environmental Science	DEC227/

Labs

Electronics Lab Electronics Devices & Digital Electronics Lab	10-07-2010	10.00 AM to 11.30 AM
Data Structures Lab Data Structures Lab	11-07-2010	10.00AM to 11.30 AM
OOPs Lab Electronics Circuits Lab	12-07-2010	10.00 AM to 11.30 AM
File Structures Lab(C++) Electrical Engg Lab	13-07-2010	10.00 AM to 11.30 AM
Microprocessors Lab	14-07-2010	10.00 AM to 11.30 AM

ACADEMIC YEAR 2007-08 Batch

Day & Date	Subject Titles	Subject Paper Code
18-04-2010 10.00AM to 11.30AM	Operating Systems	DCS 311/ DIT 311
18-04-2010 2.00PM to 3.30PM	Systems Software	DCS 312
25-04-2010 10.00AM to 11.30AM	Operations Research	DCS 313
25-04-2010 2.00PM to 3.30PM	Design & Analysis of Algorithms	DCS 314
2-05-2010 10.00AM to 11.30AM	Database Management Systems	DCS 315
2-05-2010 2.00PM to 3.30PM	Automata Theory & Formal Languages	DCS 321
9-05-2010 10.00AM to 11.30AM	Principles of Programming Languages	DCS 322
9-05-2010 2.00PM to 3.30PM	Software Engineering	DCS 323
16-05-2010 10.00AM to 11.30AM	Data Communications	DCS 324
16-05-2010 2.00PM to 3.30PM	Computer Graphics	DCS 325
23-05-2010 10.00AM to 11.30AM	Internet Programming	DCS 326

Labs

Systems Software Lab	10-07-2010	10.00 AM to 11.30 AM
DBMS Lab	11-07-2010	10.00 AM to 11.30 AM
Communication Skills Lab	12-07-2010	10.00 AM to 11.30 AM
Internet Programming Lab	13-07-2010	10.00 AM to 11.30 AM
Computer Graphics Lab	14-07-2010	10.00 AM to 11.30 AM

ACADEMIC YEAR 2006-07 BATCH

Day & Date	Subject Titles	Subject Paper Code
18-04-2010 10.00AM to 11.30AM	Advanced Structural Analysis – II Industrial Engineering & Management Industrial Management Industrial Management Object Oriented Analysis & Design	DCE 411 DME 411 DEE 411 DEC 411 DCS 411/ DIT 411
18-04-2010 2.00PM to 3.30PM	Earthquake Engineering Advanced Machine Design Power System Operation and Control Satellite Communication Computer Networks	DCE 412 DME 412 DEE 412 DEC 412 DCS 412/DIT 412
25-04-2010 10.00AM to 11.30AM	Water Resources Engineering – III Design & Drawing Finite Element Analysis Industrial Drives Microwave Engineering Compiler Design	DCE 413 DME 413 DEE 413 DEC 413 DCS 413/ DIT 413
25-04-2010 2.00PM to 3.30PM	Environmental Engineering – II Computer Aided Manufacturing & Automation Power System Analysis & Stability Antennas and Propagation VLSI Design Image Processing	DCE 414 DME 414 DEE 414 DEC 414 DCS 414E/ DIT 414E DCS414F/ DIT 414F
2-05-2010 10.00AM to 11.30AM	Estimation & Valuation Mechatronics Electrical Machine Design VLSI Design Cryptography and Network Security Soft Computing	DCE 415 DME 415 DEE 415 DEC 415 DCS 415B/ DIT 415B DCS 415E/ DIT 415E
2-05-2010 2.00PM to 3.30PM	Structural Dynamics Finite Element Analysis Optimization Techniques Refrigeration and Air conditioning HVDC Transmission Fuzzy Logic and Application Computer Networks Speech Processing	DCE 416B DCE 416C DME 416C DME 416D DEE 416B DEE 416D DEC 416A DEC 416B
9-05-2010 10.00AM to 11.30AM	Advanced Design of Structures Mechanical Measurements Electrical Power Distribution System Engg. Radar and Navigational Aids Industrial Management	DCE 421 DME 421 DEE 421 DEC 421 DCS 421/DIT 421

9-05-2010 2.00PM to 3.30PM	Construction Management Computer Aided Design High Voltage Engineering Optical Communication Advanced Computer Architecture	DCE 422 DME 422 DEE 422 DEC 422 DCS 422/DIT 422
16-05-2010 10.00AM to 11.30AM	Transportation Engg – II Energy resources Utilization Computer Aided Power System Analysis Mobile and Cellular Communication(Waves) Data Warehousing & Data Mining	DCE 423 DME 423 DEE 423 DEC 423 DCS 423/ DIT 423
16-05-2010 2.00PM to 3.30PM	Advanced Environmental Engineering Remote Sensing and Photo Interpretion Robotics Computational Fluid Dynamics Embedded Systems Artificial Neural Networks Digital Image Processing Microcontrollers and Embedded Systems Embedded Systems TSP & PSP	DCE 424B DCE 424F DME 424C DME 424D DEE 424A DEE 424B DEC 424A DEC 424B DCS 424A/ DIT 424A DCS 424C/ DIT 424C

Labs

Transportation Engineering Lab Heat Transfer Lab Power Electronics Lab	10-07-2010	10.00 AM to 11.30 AM
Computer Application in Civil Engineering Lab-II Design & Metrology Lab Computer Simulation of Electrical Systems Lab	11-07-2010	10.00 AM to 11.30 AM
Term Paper Project Work-I Term Paper	12-07-2010	10.00 AM to 11.30 AM
Advanced Survey Lab Field Work CAD&CAM Lab Power Systems Lab	13-07-2010	10.00 AM to 11.30 AM
Project Project Work-II Project Work	14-07-2010	10.00 AM to 11.30 AM