

CENTRE FOR DISTANCE EDUCATION
ACHARYA NAGARJUNA UNIVERSITY:: NAGARJUNA NAGAR-522510(A.P)
TIME TABLE FOR III YEAR B.Tech., (Civil / Mechanical / EEE / EC / Computer Science)
Examinations FOR THE STUDENTS OF 2009 CALENDAR YEAR BATCH

MID-TERM EXAMINATION FRO THEORY PAPERS

THIRD YEAR

TIME: 10.00 AM to 11.30 AM & 2.00 to 3.30 PM

Date & Day	Subject Titles	Subject Paper Code	Max. Marks
05-11-2011 10.00A.M. to 11.30A.M.	Structural Analysis – I	DCE 311	15
	Operations Research	DME 311	15
	Linear Control Systems	DEE 311	15
	Linear Control Systems	DEC 311	15
	Operating Systems	DCS 311	15
05-11-2011 2.00P.M. to 3.30P.M.	Environmental Engineering-I	DCE 312	15
	Design of Machine Elements	DME 312	15
	Electronic Circuits – II	DEE 312	15
	Electronic Circuits II	DEC 312	15
	Systems Software	DCS 312	15
06-11-2011 10.00A.M. to 11.30A.M.	Water Resources Engineering-I	DCE 313	15
	Machine Dynamics	DME 313	15
	Generation of Electrical Power	DEE 313	15
	Computer Organisation	DEC 313	15
	Operations Research	DCS 313	15
06-11-2011 2.00P.M. to 3.30P.M.	Design of Concrete Structures – I	DCE 314	15
	Hydraulic Machines	DME 314	15
	Electrical Measurements	DEE 314	15
	Pulse Circuits	DEC 314	15
	Design & Analysis of Algorithms	DCS 314	15
12-11-2011 10.00A.M. to 11.30A.M.	Design of Steel Structures –I	DCE 315	15
	I.C. Engines and Gas Turbines	DME 315	15
	Transmission & Distribution	DEE 315	15
	OOPS & OS	DEC 315	15
	Database Management Systems	DCS 315	15
12-11-2011 2.00P.M. to 3.30P.M.	Geo-technical Engineering-1	DCE 316	15
	Metal Cutting & Machine Tools	DME 316	15
	Electro Mechanics – III	DEE 316	15
	Analog Communication	DEC 316	15
13-11-2011 10.00A.M. to 11.30A.M.	Structural Analysis – II	DCE 321	15
	Operations Management	DME 321	15
	Linear IC's & Applications	DEE 321	15
	Linear Integrated Circuits and Applications	DEC 321	15
	Automata Theory & Formal Languages	DCS 321	15

13-11-2011 2.00P.M. to 3.30P.M.	Transportation Engineering – I Design of Transmission Elements Microprocessors & Interfacing Microprocessors and Interfacing Principles of Programming Languages	DCE 322 DME 322 DEE 322 DEC 322 DCS 322	15 15 15 15 15
19-11-2011 10.00A.M. to 11.30A.M.	Water Resources Engineering - II Mechanical Vibrations Digital Signal Processing Digital Signal Processing Software Engineering	DCE 323 DME 323 DEE 323 DEC 323 DCS 323	15 15 15 15 15
19-11-2011 2.00P.M. to 3.30P.M.	Design of Concrete Structures – II Basic Electronics & Microprocessors Power Electronics Electronic Measurements and Instrumentation Data Communications	DCE 324 DME 324 DEE 324 DEC 324 DCS 324	15 15 15 15 15
20-11-2011 10.00A.M. to 11.30A.M.	Design of Steel Structures-II Heat Transfer Utilization of Electrical Power Digital Communications Computer Graphics	DCE 325 DME 325 DEE 325 DEC 325 DCS 325	15 15 15 15 15
20-11-2011 2.00P.M. to 3.30P.M.	Geo-technical Engineering –II Engineering Metrology Switch Gear & Protection Communication Systems Internet Programming	DCE 326 DME 326 DEE 326 DEC 326 DCS 326	15 15 15 15 15

Practical examinations for 50 Marks for B.Tech., (Civil / Mechanical / EEE / EC / Computer Science) III year practical papers

Date & Day	Subject Titles	Subject Paper Code	Max. Marks
21-01-2012	Environmental Engg. Lab Fuels& IC Engines Lab Electro Mechanics Lab-III Analog Communication Lab Systems Software Lab	DCE351 DME351 DEE351 DEC351 DCS351	50
22-01-2012	Geo-Technical Engg. Lab Computer Application Lab Electronics Lab-II SPICE and OOPS Lab DBMS Lab	DCE352 DME352 DEE352 DEC352 DCS352	50
28-01-2012	Communication Lab Electrical & Electronics Lab Communication Skills Lab Pulse Circuits & ICs Lab Communication Skills Lab	DCE361 DME361 DEE353 DEC361 DCS353	50
29-01-2012	Computer Applications in Civil Engg. Lab-I Machines Shop Practice Electrical Measurements Lab Microprocessor Lab Internet Programming Lab	DCE362 DME362 DEE361 DEC362 DCS361	50
05-02-2012	English Language Communications Lab Control Systems & Microprocessors Lab Communication Skills Lab Computer Graphics Lab	DME363 DEE362 DEC363 DCS362	50