

CENTRE FOR DISTANCE EDUCATION
ACHARYA NAGARJUNA UNIVERSITY:: NAGARJUNA NAGAR-522510(A.P)

UG COURSES – EXAMINATIONS, JAN/FEB - 2010

TIME TABLE FOR FIRST YEAR

B.Tech. (Civil / Mechanical / EEE / EC / Computer Science / IT)

TIME 2.00 PM to 5.00 PM

Day & Date	Subject Titles	Subject Paper Code	Max. Marks
17-01-10 Sunday	Mathematics-I	DE 101	75
19-01-10 Tuesday	Mathematics-II	DE 102	75
21-01-10 Thursday	Physics	DE 103	75
23-01-10 Saturday	Chemistry	DE 104	75
25-01-10 Monday	English	DE 105	75
28-01-10 Thursday	Computer Programming	DE 106	75
30-01-10 Saturday	Engineering Mechanics	DE 107	75
09-02-10 Tuesday	Engineering Graphics *	DE 108 *	75

P.S. * : Students are advised to note that Engineering Graphics (DE 108) Examination will be held on 09-02-10 in an Engineering College.

CENTRE FOR DISTANCE EDUCATION
ACHARYA NAGARJUNA UNIVERSITY :: NAGARJUNA NAGAR-522510(A.P)
UG COURSES – EXAMINATIONS, JAN/FEB - 2010

TIME TABLE FOR II YEAR
B.Tech (Civil / Mechanical / EEE / EC / Computer Science / IT)

TIME 2.00 PM to 5.00 PM

Day & Date	Subject Titles	Subject Paper Code	Max. Marks
18-01-10 Monday	Mathematics-III Engineering Mathematics-III Mathematics-III Mathematics-III Mathematics-III	DCE 211 DME211 DEE211 DEC211 DCS211/DIT211	75 75 75 75 75
20-01-10 Wednesday	Mechanics of Materials Network Analysis-I Circuit Theory Basics Electronics	DME212 DEE212 DEC212 DCS212/DIT212	75 75 75 75
22-01-10 Friday	Surveying – I Kinematics of Machines Electronic Devices Electronic Devices Digital Logic Design	DCE 213 DME213 DEE213 DEC213 DCS213/DIT213	75 75 75 75 75
24-01-10 Sunday	Strengths of Materials Fluid Machines Electrical & Electronics Engineering Materials EMF Theory. Data Structures	DCE 214 DME214 DEE214 DEC214 DCS214/DIT214	75 75 75 75 75
27-01-10 Wednesday	Fluid Mechanics Basic Thermodynamics Digital Electronics Digital Electronics Object Oriented programming	DCE 215 DME215 DEE215 DEC215 DCS215/DIT215	75 75 75 75 75
29-01-10 Friday	Engineering Geology Material Science & Metallurgy Electro Mechanics-I Data Structures using C Environmental Studies/ Environmental Education	DCE 216 DME216 DEE216 DEC216 DCS216/DIT216	75 75 75 75 75
31-01-10 Sunday	Environmental Studies	DEE217	75
01-02-10 Monday	Concrete Technology Engineering Mathematics-IV Mathematics-IV Mathematics-IV Mathematics-IV	DCE 221 DME 221 DEE221 DEC221 DCS221/DIT221	75 75 75 75 75
02-02-10 Tuesday	Advanced Mechanics of Materials Electronic Circuits -I Electronic Circuits -I Circuit Theory	DME222 DEE222 DEC222 DCS222/DIT222	75 75 75 75

03-02-10 Wednesday	Surveying – II Electrical Technology Electromagnetic Field Theory Transmission Lines & Waves Computer Organization	DCE 223 DME223 DEE223 DEC223 DCS223/DIT223	75 75 75 75 75
04-02-10 Thursday	Strengths of Materials II Computer Based Numerical Methods Network Analysis - II Network Analysis & Synthesis. Discrete Mathematical Structures	DCE 224 DME224 DEE224 DEC224 DCS224/DIT224	75 75 75 75 75
05-02-10 Friday	Hydraulics & Hydraulic Machines Applied Thermodynamics. Prime Movers and Pumps Electrical Technology. File Structures.	DCE 225 DME225 DEE225 DEC225 DCS225/DIT225	75 75 75 75 75
06-02-10 Saturday	Fundamentals Of Electrical Science & Mechanical Science Casting Forming and Welding Technology Electro Mechanics - II Signals & Systems Microprocessors	DCE 226 DME226 DEE226 DEC226 DCS226/DIT226	75 75 75 75 75
07-02-10 Sunday	Environmental Science	DEC227/DME227 /DCE227	75
10-02-10 Wednesday	Building Materials & Constructions * Machine Drawing *	DCE 212 * DME 217 *	75 75
11-02-10 Thursday	Building Drawing **	DCE222 **	75

* Students are advised to note that Exam dated on 10-02-10 for DCE 212 and DME 217 will be held in an Engineering College.

** Students are advised to note that Exam dated on 11-02-10 for DCE 222 paper will be held in an Engineering College.

CENTRE FOR DISTANCE EDUCATION
ACHARYA NAGARJUNA UNIVERSITY :: NAGARJUNA NAGAR-522510(A.P)
UG COURSES – EXAMINATIONS, JAN/FEB - 2010

TIME TABLE FOR III YEAR
B.Tech (Civil / Mechanical / EEE / EC / Computer Science / IT)

TIME 9.00 AM to 12.00 NOON

Day & Date	Subject Titles	Subject Paper Code	Max. Marks
17-01-10 Sunday	STRUCTURAL ANALYSIS – I	DCE 311	75
	Operations Research	DME 311	75
	Linear Control Systems	DEE 311	75
	Linear Control Systems	DEC 311	75
	Operating Systems	DCS 311/ DIT 311	75
18-01-10 Monday	ENVIRONMENTAL ENGINEERING-I	DCE 312	75
	Design of Machine Elements	DME 312	75
	Electronic Circuits – II	DEE 312	75
	Electronic Circuits II	DEC 312	75
	Systems Software	DCS 312	75
	Automata Theory & Formal Languages	DIT 312	75
19-01-10 Tuesday	WATER RESOURCES ENGINEERING-I	DCE 313	75
	Machine Dynamics	DME 313	75
	Generation of Electrical Power	DEE 313	75
	Computer Organisation	DEC 313	75
	Operations Research	DCS 313	75
	Principles of Programming Languages	DIT 313	75
20-01-10 Wednesday	DESIGN OF CONCRETE STRUCTURES – I	DCE 314	75
	Hydraulic Machines	DME 314	75
	Electrical Measurements	DEE 314	75
	Pulse Circuits	DEC 314	75
	Design & Analysis of Algorithms	DCS 314	75
	Computer Graphics	DIT 314	75
21-01-10 Thursday	DESIGN OF STEEL STRUCTURES –I	DCE 315	75
	I.C. Engines and Gas Turbines	DME 315	75
	Transmission & Distribution	DEE 315	75
	OOPS & OS	DEC 315	75
	Database Management Systems	DCS 315/ DIT 315	75
	22-01-10 Friday	GEO-TECHNICAL ENGINEERING-1	DCE 316
Metal Cutting & Machine Tools		DME 316	75
Electro Mechanics - III		DEE 316	75
Analog Communication		DEC 316	75
23-01-10 Saturday	STRUCTURAL ANALYSIS – II	DCE 321	75
	Operations Management	DME 321	75
	Linear IC's & Applications	DEE 321	75
	Linear Integrated Circuits and Applications	DEC 321	75
	Automata Theory & Formal Languages	DCS 321	75
	Systems Software	DIT 321	75

24-01-10 Sunday	TRANSPORTATION ENGG – I Design of Transmission Elements Microprocessors & Interfacing Microprocessors and Interfacing Principles of Programming Languages Compiler Design	DCE 322 DME 322 DEE 322 DEC 322 DCS 322 DIT 322	75 75 75 75 75 75
25-01-10 Monday	WATER RESOURCES ENGINEERING-II Mechanical Vibrations Digital Signal Processing Digital Signal Processing Software Engineering	DCE 323 DME 323 DEE 323 DEC 323 DCS 323/ DIT 323	75 75 75 75 75
27-01-10 Wednesday	DESIGN OF CONCRET STRUCTURES – II Basic Electronics & Microprocessors Power Electronics Electronic Measurements and Instrumentation Data Communications	DCE 324 DME 324 DEE 324 DEC 324 DCS 324/ DIT 324	75 75 75 75 75
28-01-10 Thursday	DESIGN OF STEEL STRUCTURES-II Heat Transfer Utilization of Electrical Power Digital Communications Computer Graphics Operations Research	DCE 325 DME 325 DEE 325 DEC 325 DCS 325 DIT 325	75 75 75 75 75 75
29-01-10 Friday	GEO-TECHNICAL ENGINEERING-II Engineering Metrology Switch Gear & Protection Communication Systems Internet Programming	DCE 326 DME 326 DEE 326 DEC 326 DCS 326/ DIT 326	75 75 75 75 75