

ACHARYA NAGARJUNA UNIVERSITY:: NAGARJUNA NAGAR-522510(A.P)
CENTRE FOR DISTANCE EDUCATION
TIME-TABLE FOR B.Tech., (Civil / Mechanical / EEE / EC / Computer Science)
Examinations, DEC- 2016

FIRST YEAR

TIME: 2.00 PM to 5.00 PM

Date & Day	Subject Titles	Subject Paper Code	Max. Marks
05-12-16 Monday	Mathematics-I	DE 101	75
07-12-16 Wednesday	Mathematics-II	DE 102	75
09-12-16 Friday	Physics	DE 103	75
11-12-16 Sunday	Chemistry	DE 104	75
14-12-16 Wednesday	English	DE 105	75
16-12-16 Friday	Computer Programming	DE 106	75
18-12-16 Sunday	Engineering Mechanics	DE 107	75
02-01-17 Monday	Engineering Graphics * (Practical Exam)	DE 108 *	75

NOTE : Students are advised to note that **ALL THE THEORY AS WELL AS PRACTICAL EXAMINATIONS** will be held only at ANU College of Engineering and Technology, ANU campus.

Nagarjuna Nagar -522 510.
Date: 18 -10- 2016.

Sd/- X X X X
Deputy Registrar (P.G. Exams) C.D.E.

ACHARYA NAGARJUNA UNIVERSITY:: NAGARJUNA NAGAR-522510(A.P)

CENTRE FOR DISTANCE EDUCATION

TIME-TABLE FOR B.Tech., (Civil / Mechanical / EEE / EC / Computer Science)

Examinations, DEC- 2016

SECOND YEAR

TIME: 2.00 PM to 5.00 PM

Date & Day	Subject Titles	Subject Paper Code	Max. Marks
06-12-16 Tuesday	Mathematics-III	DCE211	75
	Engineering Mathematics-III	DME211	75
	Mathematics-III	DEE211	75
	Mathematics-III	DEC211	75
	Mathematics-III	DCS211	75
08-12-16 Thursday	Mechanics of Materials	DME212	75
	Network Analysis-I	DEE212	75
	Circuit Theory	DEC212	75
	Basics Electronics	DCS212	75
10-12-16 Saturday	Surveying – I	DCE 213	75
	Kinematics of Machines	DME213	75
	Electronic Devices	DEE213	75
	Electronic Devices	DEC213	75
	Digital Logic Design	DCS213	75
13-12-16 Tuesday	Strengths of Materials-I	DCE 214	75
	Fluid Machines	DME214	75
	Electrical & Electronics Engineering Materials	DEE214	75
	EMF Theory.	DEC214	75
	Data Structures	DCS214	75
15-12-16 Thursday	Fluid Mechanics	DCE 215	75
	Basic Thermodynamics	DME215	75
	Digital Electronics	DEE215	75
	Digital Electronics	DEC215	75
	Object Oriented programming	DCS215	75
17-12-16 Saturday	Engineering Geology	DCE 216	75
	Material Science & Metallurgy	DME216	75
	Electro Mechanics-I	DEE216	75
	Data Structures using C	DEC216	75
	Environmental Studies	DCS216	75
19-12-16 Monday	Environmental Studies	DEE217	75
21-12-16 Wednesday	Concrete Technology	DCE 221	75
	Engineering Mathematics-IV	DME 221	75
	Mathematics-IV	DEE221	75
	Mathematics-IV	DEC221	75
	Mathematics-IV	DCS221	75
22-12-16 Thursday	Advanced Mechanics of Materials	DME222	75
	Electronic Circuits -I	DEE222	75
	Electronic Circuits -I	DEC222	75
	Circuit Theory	DCS222	75

23-12-16 Friday	Surveying – II	DCE223	75
	Electrical Technology	DME223	75
	Electromagnetic Field Theory	DEE223	75
	Transmission Lines & Waves	DEC223	75
	Computer Organization	DCS223	75
26-12-16 Monday	Strengths of Materials II	DCE 224	75
	Computer Based Numerical Methods	DME224	75
	Network Analysis - II	DEE224	75
	Network Analysis & Synthesis.	DEC224	75
	Discrete Mathematical Structures	DCS224	75
27-12-16 Tuesday	Hydraulics & Hydraulic Machines	DCE 225	75
	Applied Thermodynamics.	DME225	75
	Prime Movers and Pumps	DEE225	75
	Electrical Technology.	DEC225	75
	File Structures.	DCS225	75
28-12-16 Wednesday	Fundamentals of Electrical Science & Mechanical Science	DCE 226	75
	Casting Forming and Welding Technology	DME226	75
	Electro Mechanics - II	DEE226	75
	Signals & Systems	DEC226	75
	Microprocessors	DCS226	75
29-12-16 Thursday	Environmental Science	DEC227/ DME227/ DCE227	75
03-01-17 Tuesday	Building Materials & Constructions *(Practical Exam)	DCE 212 *	75
	Machine Drawing *(Practical Exam)	DME 217 *	75
04-01-17 Wednesday	Building Drawing ** *(Practical Exam)	DCE222 **	75

NOTE : Students are advised to note that **ALL THE THEORY AS WELL AS PRACTICAL EXAMINATIONS** will be held only at ANU College of Engineering and Technology, ANU campus.

ACHARYA NAGARJUNA UNIVERSITY:: NAGARJUNA NAGAR-522510(A.P)
CENTRE FOR DISTANCE EDUCATION
TIME-TABLE FOR B.Tech., (Civil / Mechanical / EEE / EC / Computer Science)
Examinations, DEC- 2016

THIRD YEAR

TIME: 9.00 AM to 12.00 NOON

Date & Day	Subject Titles	Subject Paper Code	Max. Marks
05-12-16 Monday	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	75
07-12-16 Wednesday	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
09-12-16 Friday	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
11-12-16 Sunday	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
14-12-16 Wednesday	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	75
16-12-16 Friday	Geo-technical Engineering-1	DCE 316	75
	Metal Cutting & Machine Tools	DME 316	75
	Electro Mechanics – III	DEE 316	75
	Analog Communication	DEC 316	75
18-12-16 Sunday	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

20-12-16 Tuesday	Transportation Engineering – I	DCE 322	75
	Design of Transmission Elements	DME 322	75
	Microprocessors & Interfacing	DEE 322	75
	Microprocessors and Interfacing	DEC 322	75
	Principles of Programming Languages	DCS 322	75
22-12-16 Thursday	Water Resources Engineering - II	DCE 323	75
	Mechanical Vibrations	DME 323	75
	Digital Signal Processing	DEE 323	75
	Digital Signal Processing	DEC 323	75
	Software Engineering	DCS 323	75
26-12-16 Monday	Design of Concrete Structures – II	DCE 324	75
	Basic Electronics & Microprocessors	DME 324	75
	Power Electronics	DEE 324	75
	Electronic Measurements and Instrumentation	DEC 324	75
	Data Communications	DCS 324	75
28-12-16 Wednesday	Design of Steel Structures-II	DCE 325	75
	Heat Transfer	DME 325	75
	Utilization of Electrical Power	DEE 325	75
	Digital Communications	DEC 325	75
	Computer Graphics	DCS 325	75
30-12-16 Friday	Geo-technical Engineering –II	DCE 326	75
	Engineering Metrology	DME 326	75
	Switch Gear & Protection	DEE 326	75
	Communication Systems	DEC 326	75
	Internet Programming	DCS 326	75

NOTE : Students are advised to note that **ALL THE THEORY AS WELL AS PRACTICAL EXAMINATIONS** will be held only at ANU College of Engineering and Technology, ANU campus.

ACHARYA NAGARJUNA UNIVERSITY:: NAGARJUNA NAGAR-522510(A.P)
CENTRE FOR DISTANCE EDUCATION
TIME-TABLE FOR B.Tech., (Civil / Mechanical / EEE / EC / Computer Science)
Examinations, DEC- 2016

FOURTH YEAR

TIME: 9.00 AM to 12.00 NOON

Date & Day	Subject Titles	Subject Paper Code	Max. Marks
06-12-16 Tuesday	Advanced Structural Analysis – II	DCE 411	75
	Industrial Engineering & Management	DME 411	75
	Industrial Management	DEE 411	75
	Industrial Management	DEC 411	75
	Object Oriented Analysis & Design	DCS 411	75
08-12-16 Thursday	Earthquake Engineering	DCE 412	75
	Advanced Machine Design	DME 412	75
	Power System Operation and Control	DEE 412	75
	Satellite Communication	DEC 412	75
	Computer Networks	DCS 412	75
10-12-16 Saturday	Finite Element Analysis	DME 413	75
	Industrial Drives	DEE 413	75
	Microwave Engineering	DEC 413	75
	Compiler Design	DCS 413	75
13-12-16 Tuesday	Environmental Engineering – II	DCE 414	75
	Computer Aided Manufacturing & Automation	DME 414	75
	Power System Analysis & Stability	DEE 414	75
	Antennas and Propagation	DEC 414	75
	VLSI Design	DCS 414E	75
	Image Processing	DCS414F	75
15-12-16 Thursday	Estimation & Valuation	DCE 415	75
	Mechatronics	DME 415	75
	Electrical Machine Design	DEE 415	75
	VLSI Design	DEC 415	75
	Cryptography and Network Security	DCS 415B	75
	Soft Computing	DCS 415E	75
17-12-16 Saturday	Pre Stressed Concrete	DCE 416A	75
	Structural Dynamics	DCE 416B	75
	Finite Element Analysis	DCE 416C	75
	Optimization Techniques	DME 416C	75
	Refrigeration and Air conditioning	DME 416D	75
	HVDC Transmission	DEE 416B	75
	Fuzzy Logic and Application	DEE 416D	75
	Computer Networks	DEC 416A	75
	Speech Processing	DEC 416B	75
	19-12-16 Monday	Advanced Design of Structures	DCE 421
Mechanical Measurements		DME 421	75
Electrical Power Distribution System Engineering		DEE 421	75
Radar and Navigational Aids		DEC 421	75
Industrial Management		DCS 421	75

21-12-16 Wednesday	Construction Management	DCE 422	75
	Computer Aided Design	DME 422	75
	High Voltage Engineering	DEE 422	75
	Optical Communication	DEC 422	75
	Advanced Computer Architecture	DCS 422	75
23-12-16 Friday	Transportation Engg – II	DCE 423	75
	Energy resources Utilization	DME 423	75
	Computer Aided Power System Analysis	DEE 423	75
	Mobile and Cellular Communication(Waves)	DEC 423	75
	Data Warehousing & Data Mining	DCS 423	75
27-12-16 Tuesday	Advanced Environmental Engineering	DCE 424B	75
	Remote Sensing and Photo Interpretation	DCE 424F	75
	Robotics	DME 424C	75
	Computational Fluid Dynamics	DME 424D	75
	Embedded Systems & VLSI	DEE 424A	75
	Artificial Neural Networks	DEE 424B	75
	Digital Image Processing	DEC 424A	75
	Microcontrollers and Embedded Systems	DEC 424B	75
	Embedded Systems	DCS 424A	75
	TSP & PSP	DCS 424C	75
05-01-17 Thursday	Water Resources Engineering – III *(Practical Exam) Design & Drawing	DCE 413 *	75

NOTE : Students are advised to note that **ALL THE THEORY AS WELL AS PRACTICAL EXAMINATIONS** will be held only at ANU College of Engineering and Technology, ANU campus.