## 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	Mathematics-I	DE 101	75
Monday			
07-12-16	Mathematics-II	DE 102	75
Wednesday			
09-12-16	Physics	DE 103	75
Friday			
11-12-16	Chemistry	DE 104	75
Sunday			
14-12-16	English	DE 105	75
Wednesday			
16-12-16	Computer Programming	DE 106	75
Friday			
18-12-16	Engineering Mechanics	DE 107	75
Sunday			
02-01-17	Engineering Graphics * (Practical Exam)	DE 108 *	75
Monday			

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. Sd/- X X X X Date: 18 -10- 2016. Deputy Registrar (P.G. Exams) C.D.E.

# TIME-TABLE FOR B.Tech., (Civil / Mechanical / EEE / EC / Computer Science) Examinations, DEC- 2016

SECOND YEAR TIME: 2.00 PM to 5.00 PM

SECOND YEAR	COND YEAR TIME: 2.00 PM to 5.00			
Date & Day	Subject Titles	Subject Paper Code	Max. Marks	
	Mathematics-III	DCE211 DME211	75 75	
06-12-16	Engineering Mathematics-III Mathematics-III			
Tuesday	Mathematics-III	DEE211	75 75	
	Mathematics-III	DEC211 DCS211	75 75	
00 40 46	Mechanics of Materials	DME212	75 75	
08-12-16	Network Analysis-I	DEE212	75 75	
Thursday	Circuit Theory	DEC212	75 75	
	Basics Electronics	DCS212		
	Surveying – I Kinematics of Machines	DCE 213	75 75	
10-12-16		DME213	75 75	
Saturday	Electronic Devices	DEE213	75 75	
	Electronic Devices	DEC213	75 75	
	Digital Logic Design	DCS213		
	Strengths of Materials-I Fluid Machines	DCE 214	75 75	
13-12-16		DME214		
Tuesday	Electrical & Electronics Engineering Materials	DEE214	75 75	
	EMF Theory. Data Structures	DEC214	75 75	
		DCS214		
	Fluid Mechanics	DCE 215	75 75	
45 40 40	Basic Thermodynamics	DME215	75 75	
15-12-16	Digital Electronics	DEE215	75 75	
Thursday	Digital Electronics	DEC215	75 75	
	Object Oriented programming	DCS215	75	
	Engineering Geology	DCE 216	75	
	Material Science & Metallurgy	DME216	75	
17-12-16	Electro Mechanics-I	DEE216	75	
Saturday	Data Structures using C	DEC216	75	
	Environmental Studies	DCS216	75	
19-12-16	Environmental Studies	DEE217	75	
Monday				
-	Concrete Technology	DCE 221	75	
04 40 40	Engineering Mathematics-IV	DME 221	75	
21-12-16	Mathematics-IV	DEE221	75	
Wednesday	Mathematics-IV	DEC221	75	
	Mathematics-IV	DCS221	75	
	Advanced Mechanics of Materials	DME222	75	
	Electronic Circuits -I	DEE222	75	
00 40 40	Electronic Circuits -I	DEC222	75	
22-12-16	Circuit Theory	DCS222	75	
Thursday				
I			I .	

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

### TIME-TABLE FOR B.Tech., (Civil / Mechanical / EEE / EC / Computer Science) **Examinations, DEC-2016**

THIRD YEAR	IRD YEAR TIME: 9.00 AM to 12.00 NOO		
Date & Day	Subject Titles	Subject Paper Code	Max. Marks
05-12-16 Monday	Structural Analysis – I Operations Research Linear Control Systems Linear Control Systems Operating Systems	DCE 311 DME 311 DEE 311 DEC 311 DCS 311	75 75 75 75 75
07-12-16 Wednesday	Environmental Engineering-I Design of Machine Elements Electronic Circuits – II Electronic Circuits II Systems Software	DCE 312 DME 312 DEE 312 DEC 312 DCS 312	75 75 75 75 75
09-12-16 Friday	Water Resources Engineering-I Machine Dynamics Generation of Electrical Power Computer Organisation Operations Research	DCE 313 DME 313 DEE 313 DEC 313 DCS 313	75 75 75 75 75
11-12-16 Sunday	Design of Concrete Structures – I Hydraulic Machines Electrical Measurements Pulse Circuits Design & Analysis of Algorithms	DCE 314 DME 314 DEE 314 DEC 314 DCS 314	75 75 75 75 75
14-12-16 Wednesday	Design of Steel Structures –I I.C. Engines and Gas Turbines Transmission & Distribution OOPS & OS Database Management Systems	DCE 315 DME 315 DEE 315 DEC 315 DCS 315	75 75 75 75 75
16-12-16 Friday	Geo-technical Engineering-1 Metal Cutting & Machine Tools Electro Mechanics – III Analog Communication	DCE 316 DME 316 DEE 316 DEC 316	75 75 75 75
18-12-16 Sunday	Structural Analysis – II Operations Management Linear IC's & Applications Linear Integrated Circuits and Applications Automata Theory & Formal Languages	DCE 321 DME 321 DEE 321 DEC 321 DCS 321	75 75 75 75 75

20-12-16 Tuesday	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	75 75 75 75 75
22-12-16 Thursday	Water Resources Engineering - II Mechanical Vibrations Digital Signal Processing Digital Signal Processing Software Engineering	DCE 323 DME 323 DEE 323 DEC 323 DCS 323	75 75 75 75 75
26-12-16 Monday	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	75 75 75 75 75
28-12-16 Wednesday	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	75 75 75 75 75
30-12-16 Friday	Geo-technical Engineering –II Engineering Metrology Switch Gear & Protection Communication Systems Internet Programming	DCE 326 DME 326 DEE 326 DEC 326 DCS 326	75 75 75 75 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.

### TIME-TABLE FOR B.Tech., (Civil / Mechanical / EEE / EC / Computer Science) Examinations, DEC-2016

Saturday         Refrigeration and Air conditioning HVDC Transmission         DME 416D DEE 416B         75 75           Fuzzy Logic and Application Computer Networks Speech Processing         DEC 416A         75 DEC 416B         75           Advanced Design of Structures Mechanical Measurements         DCE 421         75           Monday         Electrical Power Distribution System Engineering         DEE 421         75	<b>FOURTH YEA</b>	AR TIME: 9	TIME: 9.00 AM to 12.00 NOON		
Advanced Structural Analysis — II   DCE 411   75	Date & Day	Subject Titles	_	I I	
Industrial Engineering & Management   DME 411   75   DEE 412   75   DEE 413   75   DEE 414   75   DEE 415   75   DEE 416   7		•	•		
DEE 411   75   DEC 411   75					
Industrial Management					
Description				I I	
Earthquake Engineering	Tuesday				
Advanced Machine Design   DME 412   75		Object Oriented Analysis & Design	DCS 411	75	
Power System Operation and Control   DEE 412   75   Satellite Communication   DCS 412   75   DCS 413   75   DEC 413   75   DCS 414   75   DCS 415   75   DCS 416   75   D					
Satellite Communication	00.40.40				
Computer Networks					
Finite Element Analysis	Thursday				
Industrial Drives   Microwave Engineering   DEE 413   75		Computer Networks	DCS 412	/5	
Microwave Engineering					
Compiler Design	10-12-16				
Environmental Engineering - II					
Computer Aided Manufacturing & Automation   DME 414   75   Power System Analysis & Stability   DEC 414   75   DEC 414   75   DCS 414E   75   DCS 414E   75   DCS 414F   75   DCS 415F   75   DCS 416F   75		Compiler Design	DCS 413	/5	
Power System Analysis & Stability					
Antennas and Propagation VLSI Design Image Processing  Estimation & Valuation Mechatronics Electrical Machine Design VLSI Design Thursday  Pre Stressed Concrete Structural Dynamics Finite Element Analysis Optimization Techniques Refrigeration and Air conditioning HVDC Transmission Eucy 416B Tocomputer Networks Speech Processing  Advanced Design of Structures Monday  Antennas and Propagation DEC 414 T5 DCS 414E T5 DCS 414F T5 DEE 415 T5 DEC 415 T5 DCS 415B T5 DCS 415B T5 DCS 415E T5 DCE 416A T5 DCE 416A T5 DCE 416C T5 DME 416C T5 DME 416D T5 DEE 416B T5					
Anterinas and Propagation	13-12-16				
Estimation & Valuation					
Estimation & Valuation Mechatronics Electrical Machine Design VLSI Design Cryptography and Network Security Soft Computing  Pre Stressed Concrete Structural Dynamics Finite Element Analysis Optimization Techniques Refrigeration and Air conditioning HVDC Transmission Fuzzy Logic and Application Computer Networks Speech Processing  Advanced Design of Structures Mechatronics DEE 415 75 DEC 415 75 DCS 415B 75 DCS 415B 75 DCE 416A 75 DCE 416A 75 DCE 416B 75 DME 416C 75 DME 416C 75 DME 416D 75 DEE 416B 75 DEC 416B 75 DEC 416B 75 DEC 416A 75 DEC 416A 75 DEC 416B 75 DEC 4	laceau				
Mechatronics		Image Processing	DCS414F	/5	
Thursday   Electrical Machine Design					
VLSI Design					
Thursday  Cryptography and Network Security Soft Computing  Pre Stressed Concrete Structural Dynamics Finite Element Analysis Optimization Techniques Refrigeration and Air conditioning HVDC Transmission Fuzzy Logic and Application Computer Networks Speech Processing  Advanced Design of Structures Mechanical Measurements Monday  Pre Stressed Concrete Structural Dynamics DCE 416A 75 DCE 416B 75 DME 416C 75 DME 416D 75 DEE 416B 75 DEC 416A 75 DEC 416B 75 DEC 41	15-12-16				
Soft Computing  Pre Stressed Concrete Structural Dynamics Finite Element Analysis Optimization Techniques Refrigeration and Air conditioning HVDC Transmission Fuzzy Logic and Application Computer Networks Speech Processing  Advanced Design of Structures Mechanical Measurements Monday  Pre Stressed Concrete Structural Dynamics DCE 416A 75 DCE 416B 75 DME 416D 75 DEE 416B 75 DEC 416A 75 DEC 416B 75 DE					
Pre Stressed Concrete Structural Dynamics Finite Element Analysis Optimization Techniques Refrigeration and Air conditioning HVDC Transmission Fuzzy Logic and Application Computer Networks Speech Processing Advanced Design of Structures Mechanical Measurements Monday  Pre Stressed Concrete DCE 416A 75 DCE 416B 75 DME 416C 75 DME 416D 75 DEE 416B 75 DEC 416A 75 DEC 416A 75 DEC 416B 75 DEC 416B 75 DEC 421 75 DME 421 75 DME 421 75 DME 421 75 DME 421 75	- man odday				
Structural Dynamics Finite Element Analysis Optimization Techniques Refrigeration and Air conditioning HVDC Transmission Fuzzy Logic and Application Computer Networks Speech Processing Advanced Design of Structures Mechanical Measurements Monday  Structural Dynamics DCE 416B 75 DME 416C 75 DME 416D 75 DEE 416B 75 DEC		Soft Computing	DCS 415E	75	
Finite Element Analysis Optimization Techniques Refrigeration and Air conditioning HVDC Transmission Fuzzy Logic and Application Computer Networks Speech Processing Advanced Design of Structures Mechanical Measurements Monday  Finite Element Analysis DCE 416C 75 DME 416C 75 DME 416D 75 DEE 416B 75 DEC 416A 75 DEC 416B 75 DEC 416B 75 DEC 416B 75 DEC 421 75 DME 421 75 DME 421 75 DME 421 75 DME 421 75					
17-12-16 Saturday  Optimization Techniques Refrigeration and Air conditioning HVDC Transmission Fuzzy Logic and Application Computer Networks Speech Processing  Advanced Design of Structures Mechanical Measurements Monday  DME 416D 75 DEE 416B 75 DEC 416A 75 DEC 416B 75 DEC 416B 75 DEC 421 75 DME 421 75 DME 421 75 DME 421 75 DME 421 75					
Refrigeration and Air conditioning HVDC Transmission Fuzzy Logic and Application Computer Networks Speech Processing  Advanced Design of Structures Mechanical Measurements Electrical Power Distribution System Engineering  DME 416D 75 DEE 416B 75 DEC 416A 75 DEC 421 75 DME 421 75 DME 421 75 DME 421 75					
HVDC Transmission Fuzzy Logic and Application Computer Networks Speech Processing  Advanced Design of Structures Mechanical Measurements Monday  HVDC Transmission DEE 416B 75 DEC 416A 75 DEC 416B 75 DEC 416B 75 DEC 421 75 DME 421 75 DME 421 75 DME 421 75	17-12-16				
Fuzzy Logic and Application Computer Networks Speech Processing DEC 416A 75 DEC 416A 75 DEC 416B 75 DEC 421 75 Mechanical Measurements DME 421 75 Monday Electrical Power Distribution System Engineering DEE 421 75	Saturday				
Computer Networks Speech Processing DEC 416A 75 DEC 416B 75 Advanced Design of Structures DCE 421 75 Mechanical Measurements Monday DEC 416A 75 DEC 416B 75 DEC 416B 75 DEC 421 75 DME 421 75 DME 421 75					
Speech Processing DEC 416B 75 Advanced Design of Structures DCE 421 75 Mechanical Measurements DME 421 75 Monday Electrical Power Distribution System Engineering DEE 421 75					
Advanced Design of Structures  19-12-16  Mechanical Measurements  Monday  Advanced Design of Structures  DCE 421  75  DME 421  75  Monday  DEE 421  75					
19-12-16Mechanical MeasurementsDME 42175MondayElectrical Power Distribution System EngineeringDEE 42175					
Monday Electrical Power Distribution System Engineering DEE 421 75	19-12-16				
	lilonday	Radar and Navigational Aids	DEC 421	75 75	
Industrial Management DCS 421 75					

21-12-16 Wednesday	Construction Management Computer Aided Design High Voltage Engineering Optical Communication Advanced Computer Architecture	DCE 422 DME 422 DEE 422 DEC 422 DCS 422	75 75 75 75 75
23-12-16 Friday	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	75 75 75 75 75
27-12-16 Tuesday	Advanced Environmental Engineering Remote Sensing and Photo Interpretion Robotics Computational Fluid Dynamics Embedded Systems & VLSI 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 DCS 424C	75 75 75 75 75 75 75 75 75 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.