

## RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES-NUZVID

PUC & Engg.-1 Sem2 EST Final Time Table(Regular and Remedial)-AY 2014-15

ENGINEERING 1st YEAR EST TIMETABLE			
Date	Year	9:00 AM to 12:00 Noon	2:00 PM to 5:00 PM
20-04-2015	E1 (SEC-A & SEC-B)		MATHEMATICS -2
21-04-2015	E1-SEC-A	ENVIRONMENTAL SCIENCE	
21-04-2015	E1-SEC-B		ENGLISH FOR COMMUNICATION
22 04 2015	E1-SEC-B		PHYSICS
23-04-2015	E1-SEC-A		CHEMISTRY
25-04-2015	E1-SEC-A		MECHANICS
25-04-2015	E1-SEC-B		INTRO. TO MANUFACT. PROC AND WSP
27.04.2015	E1-SEC-A		PROGRAMMING AND DATA STRUCTURES
27-04-2015	E1-SEC-B		ELECTRICAL TECHNOLOGY

PUC EST TIMETABLE		
	9:00 AM to 12:00 Noon	2:00 PM to 5:00 PM
Date	PUC-1	PUC-2
20-04-2015	CHEMISTRY	PHYSICS
21-04-2015	TELUGU	ENGLISH
22-04-2015	PHYSICS	
23-04-2015	MATHEMATICS	CHEMISTRY
24-04-2015	ENGLISH	TELUGU
25-04-2015		BIOLOGY
27-04-2015		MATHEMATICS



## RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES-NUZVID

Engg.-2, Engg.-3 and Engg.-4 Sem2 EST Final Time Table(Regular and Remedial)- AY 2014-15

20-04-2015		
9:00 AM- 12:00 Noon	2:00 PM - 5:00 PM	
Business Accounting & Finance	Enterprise Resource Planning	
Materials Processing		
Reaction Engineering II		

21-04-2015	22-04-2015
9:00 AM - 12:00 Noon	9:00 AM- 12:00 Noon
Introduction to human behavior in organisation	Environmental Engineering
Telugu-VI	Operating Systems
Environmental Science & Engineering	Digital Signal Processing
Parallel Algorithms	Design of Machine Elements
	Introduction to Ceramic Technology
	Advanced Mathematics Techniques in Chemical Engineering
	Neural Network & Applications

23-04-2015		
9:00 AM- 12:00 Noon	2:00 PM - 5:00 PM	
Water Resources Engineering	Mridangam-3	
Telugu-ll	Industrial Polution Control	
Soft Skills	Distributed Computing and	
SOIT SKIIIS	Systems	
Managerial Economics	Compilers	
Telugu-IV	Technology of Surface Coating	
Vocal-2	Mridangam-1	
Vocal-4		
Vocal-1		
Signals & Systems		
VLSI Engineering		
Mechanical Metallurgy		

24-04-2015		
9:00 AM- 12:00 Noon	2:00 PM - 5:00 PM	
Mechanics of Fluids	Vocal-3	
Fluid Mechanics	Industrial Bio Technology-3	
Heat Transfer	Vocal-5	
Switching Circuits and Logic Design	Optics-2	
Analog Electronic Circuits	Software Reliability Engineering	
Building Science	Materials & Applications	
Digital Communications	Supply Chain Management	
Operational Reaserch-1		
Materials Characterization		
Mridangam-2		
Vocal-6		
Project Management		
Mridangam-5		
Mridangam-6	J	

25-04-2015		
9:00 AM- 12:00 Noon	2:00 PM - 5:00 PM	
Probability and Stochastic Processes	Non-Traditional Manufacturing	
	Processes	
Design of Steel Structures		
Solid Modelling & computer simulation		
Mass Transfer - II		

28-04-2015		
9:00 AM- 12:00 Noon	2:00 PM - 5:00 PM	
Basic Electronics	Error Control Coding	
Introduction to Software Engineering	Metal Casting Technology	
Mobile Application Development		
Microcontrollers & Embedded System		
Hazard Analysis And Risk Management		

30-04-2015		
9:00 AM- 12:00 Noon	2:00 PM - 5:00 PM	
Foundation Engineering		
Engineering Polymers and Polymer		
Matrix Composites		
Applied Graph Theory		
Process Equipment Design		
Antenna Engineering		
Welding Technology		
Alloy Design and selection of materials		

27-04-2015		
9:00 AM- 12:00 Noon	2:00 PM - 5:00 PM	
Structural Analysis	Machine tool, Automation & Metrology	
Mathematics-III(TC)	Introduction to Structural Dynamics	
Database Management Systems	Optimization Techniques in Process  Design	
Electromagnetic Engineering	Digital Image Processing	
Mineral Processing and Non-ferrous Extractive Metallurgy	Measurement & Electronic Instruments	
Network Security	Composite Materials	
Mathematics-IV (PDE)		

29-04-2015		
9:00 AM- 12:00 Noon	2:00 PM - 5:00 PM	
Design of Algorithms	Internet Technology	
Chemical Technology	Computational Fluid dynamics	
Nano Materials	Discreate Structures	
Dynamics of Machinery		
Applied Thermo Dynamics I		
Design of Pre stressed concrete	7	
structures		
Web Technologies		
Satellite communication systems		

01-05	-2015
9:00 AM- 12:00 Noon	2:00 PM - 5:00 PM
Natural Language Processing	
Materials Joining and Particulate	
Technologies	
Novel separation Processes	
Urban Transportation Planning	