EXAMINATION BRANCH

II B. TECH - I SEMESTER - (AR16 REGULATION) 2016 BATCH ONLY REGULAR EXAMINATIONS, OCTOBER-2017

TIME TABLE

T I M E: 10.00 AM to 01.00 PM

Date & Week	CE	EEE	ME	ECE	CSE	IT
30-10-2017 (Monday)	Strength of Materials-I (16CE2002)	Electrical Machines – I (16EE2007)	Mechanics of Solids (16ME2005)	Signals & Systems (16EC2003)	Probability and Statistics (16BS2005)	Probability and Statistics (16BS2005)
01-11-2017 (Wednesday)	Fluid Mechanics (16CE2003)	Electronic Devices and Circuits (16EC2005)	Production Technology (16ME2006)	Pulse & Digital Circuits (16EC2004)	Mathematical Foundations of Computer Science (16CS2003)	Mathematical Foundations of Computer Science (16CS2003)
03-11-2017 (Friday)	Surveying (16CE2004)	Electrical Circuit Analysis (16EE2008)	Thermodynamics (16ME2007)	Electronic Circuits-I (16EC2006)	Digital Logic Design (16EC2011)	Digital Logic Design (16EC2011)
06-11-2017 (Monday)	Environmental Engineering-I (16CE2005)	Fluid Mechanics & Hydraulic Machinery (16ME2008)	Fluid Mechanics and Hydraulic Machinery (16ME2008)	Linear Control Systems (16EE2005)	Object Oriented Programming (16CS2004)	Object Oriented Programming (16CS2004)
08-11-2017 (Wednesday)	Engineering Geology (16CE2006)	Power Systems-I (16EE2009)	Advanced Engineering Drawing (16ME2009)	Electrical Technology (16EE2006)	Free Open Source Software (16CS2005)	Free Open Source Software (16CS2005)
10-11-2017 (Friday)	Open Electives	Open Electives	Open Electives	Open Electives	Open Electives	Open Electives

Copy to: Director / Controller of the Examinations / HODs / Estate Officer / In-charge, Transport

PRINCIPAL

Open Electives

Branch Civil:

Code	Subject		
16OE2011	Matrices and Applications		
16OE2013	Introduction to MATLAB		
16OE2014	Fundamentals of Material Science		
16OE2015	Introduction of Electronic		
100E2013	Measurements		
16OE2016	UNIX Utilities		
16OE2017 IT Systems Management			

Branch ME:

Code	Subject		
16OE2011	Matrices and Applications		
16OE2012	Water Shed Management		
16OE2013	13 Introduction to MATLAB		
16OE2015	Introduction of Electronic Measurements		
16OE2016 UNIX Utilities			
16OE2017 IT Systems Management			

Branch CSE:

Code	Subject		
16OE2011	Matrices and Applications		
16OE2013	Introduction to MATLAB		
16OE2014 Fundamentals of Material Science			
16OE2015	Introduction of Electronic		
100E2013	Measurements		
16OE2017 IT Systems Management			
16OE2019	Computer Aided Engineering Drawing		

Branch EEE:

Code	Subject
16OE2011	Matrices and Applications
16OE2013	Introduction to MAT lab(Except EEE)
16OE2014	Fundamentals of Material Science
16OE2015	Introduction of Electronic Measurements
16OE2016	UNIX Utilities
16OE2017	IT Systems Management
16OE2018	Fundamentals of strength of materials

Branch: ECE

Code	Subject		
16OE2011	Matrices and Applications		
16OE2013	Introduction to MATLAB		
16OE2014	Fundamentals of Material Science		
16OE2016	UNIX Utilities		
16OE2017	IT Systems Management		
16OE2018	Fundamentals of Strength of Materials		

Branch IT:

Code	Subject		
16OE2011	Matrices and Applications		
16OE2013	Introduction to MATLAB		
16OE2014	Fundamentals of Material Science		
16OE2015	Introduction of Electronic Measurements		
16OE2016	UNIX Utilities		
16OE2019	Computer Aided Engineering Drawing		

EXAMINATION BRANCH

II B. Tech - I SEMESTER - (AR13 REGULATION) 2013 BATCH ONWARDS SUPPLEMENTARY EXAMINATIONS, OCTOBER-2017

TIME TABLE

T I M E: 10.00 AM to 01.00 PM

Date & Day of Examination	CIVIL	EEE	ME	ECE	CSE	IT
30-10-2017 (Monday)	Strength of Materials-I (13CE2001)	Electrical Machines – I (13EE2005)	Mechanics of Solids (13ME2004)	Signals & Systems (13EC2004)	Probability and Statistics (13BS2006)	Probability and Statistics (13BS2006)
01-11-2017 (Wednesday)	Fluid Mechanics (13CE2004)	Electronic Devices and Circuits (13EC2007)	Production Technology (13ME2005)	Network Analysis (13EE2007)	Mathematical Foundations of Computer Science (13CS2003)	Mathematical Foundations of Computer Science (13CS2003)
03-11-2017 (Friday)	Surveying (13CE2002)	Electrical Circuit Analysis-I (13EE2004)	Thermodynamics (13ME2007)	Electronic Circuits –I (13EC2002)	Digital Logic Design (13EC2006)	Digital Logic Design (13EC2006)
06-11-2017 (Monday)	Complex Variables and Statistical Methods (13BS2007)	Fluid Mechanics & Hydraulic Machines (13ME2008)	Complex Variables and Statistical Methods (13BS2007)	Probability Theory & Stochastic Processes (13EC2005)	Advanced Data Structures (13CS2004)	Advanced Data Structures (13CS2004)
08-11-2017 (Wednesday)	Engineering Geology (13CE2003)	Electro Magnetic Fields (13EE2006)	Engineering Metallurgy & Material Science (13ME2006)	Electrical Technology (13EE2008)	Electrical & Electronics Engineering (13EE2003)	Electrical & Electronics Engineering (13EE2003)
10-11-2017 (Friday)		Switching Theory and Logic Design (13EC2003)		Switching Theory & Logic Design (13EC2003)		

Copy to: Director / Controller of the Examinations / HODs / Estate Officer / In-charge, Transport

PRINCIPAL

EXAMINATION BRANCH

II B. TECH - I SEMESTER – TRANSITORY STUDENTS REGULAR EXAMINATION TIME TABLE FOR SUBSTITUTE / ADDITIONAL SUBJECTS OF JNTUK (R16) STUDENTS READMITTED IN AR16 REGULATIONS

REGULAR EXAMINATIONS, OCTOBER-2017

TIME TABLE

T I M E: 10.00 AM to 01.00 PM

BRANCH	DATE & TIMING	ALREADY STUDIED SUBJECT	ADDITIONAL SUBJECT FOR TRANSFER STUDENTS
Civil Engineering	13-11-2017 (Monday)		Basic Electrical & Electronics Engineering (16EE1004)
	(Worlday)		Electrical & Electronics
			Engineering Lab (16EE1102)

*** Laboratory Examinations Scheduled will be given by concern department

Note: 1) The other Regular Examinations shall be conducted as per schedules already given

PRINCIPAL

Copy to: Director / Controller of the Examinations / HOD-CE /

EXAMINATION BRANCH

II B. TECH - I SEMESTER – TRANSITORY STUDENTS TIME TABLE FOR SUBSTITUTE / ADDITIONAL SUBJECTS OF JNTUK (R10) STUDENTS READMITTED IN AR13 REGULATIONS

END EXAMINATIONS, OCTOBER-2017

TIME TABLE

BRANCH	DATE & TIMING	ADDITIONAL SUBJECT(S) FOR THE RE-ADMITTED STUDENTS	
Mechanical Engineering	10-11-2017 (Friday)	Classical Mechanics (13ME1002)	
Information Technology	10.00 AM to 01.00 PM	Data Structures (13CS1002)	

Laboratory Examinations: 1) Data Structures Lab (13CS1102) for IT Branch

Note: 1) The other Regular Examinations shall be conducted as per schedules already given

2) The Laboratory Examinations Scheduled will be given by concern department

PRINCIPAL

Copy to: Director / Controller of the Examinations /

HOD-ME & IT / Officer I/c, Examinations /