# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

# EXAMINATION BRANCH, KAKINADA

### II B.TECH - II SEMESTER-(R10 REGULATIONS) SUPPLEMENTARY EXAMINATIONS, DECEMBER, 2012

### TIME TABLE

T I M E: 02.00 PM TO 05-00 PM

	DATE AND DAY						
BRANCH	10.12.2012 Monday	12.12.2012 Wednesday	14.12.2012 Friday	17.12.2012 Monday	19.12.2012 Wednesday	21.12.2012 Friday	
_		T					
CIVIL ENGINEERING (01- CE)	PROBABILITY & STATISTICS (COM. TO CE,CHEM,PE)	STRENGTH OF MATERIALS	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO CE,MM)	HYDRAULICS AND HYDRAULIC MACHINERY	ENGINEERING GEOLOGY	STRUCTURAL ANALYSIS-I	
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	ELECTRICAL CIRCUITS ANALYSIS-II	ELECTRICAL MACHINES-II	PULSE & DIGITAL CIRCUITS (COM. TO EEE, ECE,ECC,BME,EIE)	POWER SYSTEMS-I	SWITCHING THEORY AND LOGIC DESIGN (COM. TO EEE, ECE,ECC,BME,EIE)	CONTROL SYSTEMS (COM. TO EEE,ECE,EIE,ECC,AE)	
MECHANICAL ENGINEERING (03 - ME)	MECHANICS OF SOLIDS (COM. TO AME, ME,MM)	KINEMATICS OF MACHINERY (COM. TO MM,AME, ME)	THERMAL ENGINEERING-I (COM. TO AME, ME)	PRODUCTION TECHNOLOGY	METALLURGY & MATERIALS SCIENCE (COM. TO AME, ME,MM)	MACHINE DRAWING (COM. TO ME AME)	
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	ELECTRONIC CIRCUIT ANALYSIS (COM. TO ,ECE,EIE)	ANALOG COMMUNICATIONS	PULSE & DIGITAL CIRCUITS (COM. TO EEE, ECE,ECC,BME,EIE)	EM WAVES AND TRANSMISSION LINES (COM. TO ECE,EIE)	SWITCHING THEORY & LOGIC DESIGN (COM. TO EEE, ECE,EIE, BME,ECC)	CONTROL SYSTEMS (COM. TO EEE,ECE,EIE,ECC,AE)	
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	SOFTWARE ENGINEERING	OBJECT ORIENTED PROGRAMMING THROUGH JAVA (COM. TO CSE,IT, ECC)	DATA BASE MANAGEMENT SYSTEMS (COM. TO CSE,IT)	COMPUTER ORGANIZATION (COM. TO CSE,ECC)	PRINCIPLES OF PROGRAMMING LANGUAGE (COM. TO CSE,IT)	FORMAL LANGUAGES AND AUTOMATA THEORY	

CONTINUED ON PAGE – 2

PAGE-2

	DATE AND DAY						
BRANCH	10.12.2012 Monday	12.12.2012 Wednesday	14.12.2012 Friday	17.12.2012 Monday	19.12.2012 Wednesday	21.12.2012 Friday	
CHEMICAL ENGINEERING (08 - CHEM)	PROBABILITY & STATISTICS (COM. TO CE, CHEM, PE)	MOMENTUM TRANSFER (COM. TO, CHEM, PE)	MECHANICAL UNIT OPERATIONS	CHEMICAL ENGINEERING THERMODYNAMICS-I	INORGANIC CHEMICAL TECHNOLOGY	PHYSICAL CHEMISTRY	
ELECTRONICS AND INSTRUMENTATIO N ENGINEERING (10- EIE)	ELECTRONIC CIRCUIT ANALYSIS (COM. TO ,ECE,EIE)	SENSORS AND SIGNAL CONDITIONING	PULSE & DIGITAL CIRCUITS (COM. TO EEE, ECE,ECC,BME,EIE)	EM WAVES AND TRANSMISSION LINES (COM. TO ECE,EIE)	SWITCHING THEORY & LOGIC DESIGN (COM. TO EEE, ECE,ECC,BME,EIE)	CONTROL SYSTEMS (COM. TO EEE,ECE,EIE,ECC,AE)	
BIO-MEDICAL ENGINEERING (11 - BME)	PRINCIPLES OF COMMUNICATIONS (COM. TO ECC, BME)	BIO TRANSDUCERS AND APPLICATIONS	PULSE AND DIGITAL CIRCUITS (COM. TO EEE, ECE,ECC,BME,EIE)	BASIC CLINICAL SCIENCE-I	SWITCHING THEORY AND LOGIC DESIGN (COM. TO EEE, ECE,ECC,BME,EIE)	BIO ELECTRICITY AND ELECTRODES	
INFORMATION TECHNOLOGY (12 - IT)	DATA COMMUNICATION	OBJECT ORIENTED PROGRAMMING THROUGH JAVA (COM. TO CSE,IT, ECE)	DATA BASE MANAGEMENT SYSTEMS (COM. TO CSE,IT)	COMPUTER ORGANIZATION & ARCHITECTURE	PRINCIPLES OF PROGRAMMING LANGUAGE (COM. TO CSE,IT)	AUTOMATA THEORY & COMPILER DESIGN	
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	PRINCIPLES OF COMMUNICATIONS (COM. TO ECC, BME)	OBJECTED ORIENTED PROGRAMMING THROUGH JAVA (COM. TO CSE,IT, ECC)	PULSE & DIGITAL CIRCUITS (COM. TO EEE, ECE,ECC,BME,EIE)	COMPUTER ORGANIZATION (COM. TO CSE,ECC)	SWITCHING THEORY & LOGIC DESIGN (COM. TO EEE, ECE,ECC,BME,EIE)	CONTROL SYSTEMS (COM. TO EEE,ECE,EIE,ECC,AE)	

### CONTINUED ON PAGE - 3

PAGE-3

	DATE AND DAY						
BRANCH	10.12.2012 Monday	12.12.2012 Wednesday	14.12.2012 Friday	17.12.2012 Monday	19.12.2012 Wednesday	21.12.2012 Friday	
AERONUTICAL ENGINEERING (21 - AE)	AIRCRAFT ENGINEERING DRAWING	AERODYNAMICS	AIRCRAFT PRODUCTION TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	MECHANISMS AND MECHANICAL DESIGN	CONTROL SYSTEMS (COM. TO EEE,ECE,EIE,ECC,AE)	
BIO-TECHNOLOGY (23 - BIO)	MASS TRANSFER OPERATION	INSTRUMENTAL METHODS OF ANALYSIS	MOLECULAR BIOLOGY	PROCESS ENGINEERING PRINCIPLES	GENETICS THEORY	BIOPROCESS ENGINEERING	
AUTO MOBILE ENGG. (AME-24)	MECHANICS OF SOLIDS (COM. TO AME, ME,MM)	KINEMATICS OF MACHINERY (COM. TO MM,AME, ME)	THERMAL ENGINEERING-I COM. TO ME,AME)	FLUID MECHANICS & HYDRAULIC MACHINERY	METALLURGY & MATERIALS SCIENCE (COM. TO AME, ME,MM)	MACHINE DRAWING (COM. TO ME AME)	
MINING – (26-MM)	MECHANICS OF SOLIDS COM. TO AME, ME,MM)	KINEMATICS OF MACHINERY (COM. TO MM,AME, ME)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM. TO CE,MM)	SURFACE MINING	METALLURGY AND MATERIAL SCIENCE (COM. TO AME, ME,MM)	MINING GEOLOGY-II	
PETROLEUM ENGINEERING/PET ROLEUM TECHNOLOGY (27-PE)	PROBABILITY & STATISTICS (COM. TO CE,CHEM,PE)	MOMENTUM TRANSFER (COM. TO, CHEM, PE)	PROCESS HEAT TRANSFER	PETROLEUM GEOLOGY	MATERIALS SCIENCE	THERMODYNAMICS FOR PETROLEUM ENGINEERING	

#### NOTE:

- i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

A.m.prarad

# TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF R10 REGULATIONS

DATE OF EXAMINATION: 24-12-2012 (Monday)  TIME OF EXAMIANTION: 02
---

BRANCH	THE SUBJECT(S) OF R10 REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF R07 REGULATIONS	SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF R07 REGULATIONS	
CIVIL ENGINEERING (01)	STRENGTH OF MATERIALS	ENVIRONMENTAL STUDIES I YEAR (R10)	
ELECTRICAL & ELECTRONICS ENGINEERING (02 – EEE)	SWITCHING THEORY AND LOGIC DESIGN	ENVIRONMENTAL STUDIES I YEAR (R10)	
MECHANICAL ENGINEERING (03 – ME)	PRODUCTION TECHNOLOGY	PROBABILITY AND STATISTICS II YEAR (R10)	

## TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF R10 REGULATIONS

DATE OF EXAMINATION: 27-12-2012 (Thursday)
--

BRANCH	THE SUBJECT(S) OF R10 REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF R07 REGULATIONS	SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF R07 REGULATIONS
ELECTRICAL & ELECTRONICS ENGINEERING	PULSE AND DIGITAL CIRCUITS	
(02 – EEE)	ELECTRICAL CIRCUIT ANALYSIS-II	ENGINEERING CHEMISTRY II
ELECTRONICS AND COMMUNICATION ENGINEERING (04– ECE)	ELECTRONCIS CIRCUIT ANALYSIS	I YEAR (R10)
MECHANICAL ENGINEERING (03 – ME)	MECHANICS OF SOLIDS	FLUID MECHANICS AND HYDRAULIC MACHINERY II YEAR (R10)

# TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF R10 REGULATIONS

DATE OF EXAMINATION: 29-12-2012 (Saturday)	TIME OF EXAMIANTION: 0200 PM TO 05.00 PM

BRANCH	THE SUBJECT(S) OF R10 REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF R07 REGULATIONS	SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF R07 REGULATIONS	
ELECTRICAL & ELECTRONICS ENGINEERING (02 – ECE)	ELECTRICAL CIRCUIT ANALYSIS-II	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS II YEAR (R10)	
MECHANICAL ENGINEERING (03 – ME)	METALLURGY AND MATERIAL SCIENCE	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS II YEAR (R10)	
ELECTRONICS AND COMMUNICATION ENGINEERING (04– ECE)	ELECTRONCIS CIRCUIT ANALYSIS	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS II YEAR (R10)	
CHEMICAL ENGINEERING (08 - CHEM)	MOMENTUM TRANSFER	MATERIAL SCIENCE FOR CHEMICAL ENGINEERING II YEAR (R10)	

## TIME TABLE FOR RE-ADMITTED STUDENTS OF R10 REGULATIONS ADDITIONAL SUBJECT

DATE OF EXAMINATION: 31-12-2012 (Monday)	TIME OF EXAMIANTION: 0200 PM TO 05.00 PM
BRANCH	ADDITIONAL SUBJECT OF RE-ADMITTED STUDENTS OF R07 REGULATIONS
MECHANICAL ENGINEERING (03 – ME) ELECTRICAL & ELECTRONICS ENGINEERING (02 – ECE)	MATHEMATICAL METHODS
ELECTRONCIS AND COMMUNICATION ENGINEERING (04)  COMPUTER SCIENCE AND ENGINEERING (05)	I YEAR (R10)

#### NOTE:

- ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

A.m.prasad

**Controller of Examinations** DATE: 31-10-2012

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERITY KAKINADA

#### EXAMINATION BRANCH, KAKINADA

# II B.TECH - II SEMESTER - REGULATIONS (R05) - SUPPLEMENTARY EXAMINATIONS, DECEMBER, 2012

TIME TABLE

T I M E : 2.00 PM TO 05-00 PM

			DATE A	ND DAY		
BRANCH	10.12.2012 Monday	12.12.2012 Wednesday	14.12.2012 Friday	17.12.2012 Monday	19.12.2012 Wednesday	21.12.2012 Friday
CIVIL ENGINEERING (01- CE)	Probability and Statistics (CE, ME, CHEM, MCT, MEP, BIO, AME)	Building Planning & Construction Management	Strength of Materials-II	Hydraulics and Hydraulic Machinery	Environmental Studies (CE, EEE, ME, CSE, CHEM, EIE, BME, IT, E CON E, MCT, CSS, MMT, MEP, BIO, AME)	Structural Analysis-I
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	Power systems-I	Managerial Economics & Financial Analysis (EEE, EIE, BME, E CON E, MCT, BIO)	Electrical Machines-II	Linear and Digital IC Applications (EEE, ICE)	Environmental Studies (CE, EEE, ME, CSE, CHEM, EIE, BME, IT, E CON E, MCT, CSS, MMT, MEP, BIO, AME)	Control Systems (EEE, ECE, EIE, E Con E, ETM, ECC)
MECHANICAL ENGINEERING (03 - ME)	Probability and Statistics (CE, ME, CHEM, MCT, MEP, BIO, AME)	Basic Electronics (ME, MEP)	Mechanics of Fluids (ME, MMT, AME)	Metallurgy and Material Science (ME, MCT, MEP, AME)	Environmental Studies (CE, EEE, ME, CSE, CHEM, EIE, BME, IT, E CON E, MCT, CSS, MMT, MEP, BIO, AME)	Thermal Engineering-I (ME, AME)
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	Electrical Technology (ECE, ETM)	OOPS through JAVA (ECE, CSE, IT, CSS, ETM, E CC)	Switching Theory and Logic Design (ECE, ETM)	EM Waves & Transmission Lines (ECE, ETM)	Analog Communications (ECE, ETM)	Control Systems (EEE, ECE, EIE, E Con E, ETM, ECC)
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	Software Engineering (CSE, IT, CSS)	OOPS through JAVA (ECE, CSE, IT, CSS, ETM, E CC)	Design & Analysis of Algorithms	Principles of Communications (CSE, BME, IT, CSS, ECC)	Environmental Studies (CE, EEE, ME, CSE, CHEM, EIE, BME, IT, E CON E, MCT, CSS, MMT, MEP, BIO, AME)	Microprocessors and Interfacing (CSE, IT, CSS)
CHEMICAL ENGINEERING (08 - CHEM)	Probability and Statistics (CE, ME, CHEM, MCT, MEP, BIO, AME)	Process Heat Transfer	Chemical Engineering Thermodynamics-I	Chemical Technology	Environmental Studies (CE, EEE, ME, CSE, CHEM, EIE, BME, IT, E CON E, MCT, CSS, MMT, MEP, BIO, AME)	Material Science for Chemical Engineers

**CONTINUED ON PAGE – 2** 

PAGE-2

			DATE AN	ND DAY		
BRANCH	10.12.2012 Monday	12.12.2012 Wednesday	14.12.2012 Friday	17.12.2012 Monday	19.12.2012 Wednesday	21.12.2012 Friday
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10 - EIE)	Calibration & Electronic Measurements	Managerial Economics & Financial Analysis (EEE, EIE, BME, E CON E, MCT, BIO)	Linear IC Applications	Sensors & Signal Conditioning	Environmental Studies (CE, EEE, ME, CSE, CHEM, EIE, BME, IT, E CON E, MCT, CSS, MMT, MEP, BIO, AME)	Control Systems (EEE, ECE, EIE, E Con E, ETM, ECC)
BIO-MEDICAL ENGINEERING (11 - BME)	Pulse and Digital Circuits (BME, E Con E, ECC, ICE)	Managerial Economics & Financial Analysis (EEE, EIE, BME, E CON E, MCT, BIO)	Basic Clinical Sciences –I	Principles of Communications (CSE, BME, IT, CSS, ECC)	Environmental Studies (CE, EEE, ME, CSE, CHEM, EIE, BME, IT, E CON E, MCT, CSS, MMT, MEP, BIO, AME)	Bio-transducers and Applications
INFORMATION TECHNOLOGY (12 - IT)	Software Engineering (CSE, IT, CSS)	OOPS through JAVA (ECE, CSE, IT, CSS, ETM, E CC)	Computer Graphics (IT, CSS)	Principles of Communications (CSE, BME, IT, CSS, ECC)	Environmental Studies (CE, EEE, ME, CSE, CHEM, EIE, BME, IT, E CON E, MCT, CSS, MMT, MEP, BIO, AME)	Microprocessors and Interfacing (CSE, IT, CSS)
ELECTRONICS AND CONTROL ENGINEERING (13 - E.CON.E)	Pulse and Digital Circuits (BME, E Con E, ECC, ICE)	Managerial Economics & Financial Analysis (EEE, EIE, BME, E CON E, MCT, BIO)	Electrical & Electronic Measurements	Transducers	Environmental Studies (CE, EEE, ME, CSE, CHEM, EIE, BME, IT, E CON E, MCT, CSS, MMT, MEP, BIO, AME)	Control Systems (EEE, ECE, EIE, E Con E, ETM, ECC)
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	Pulse and Digital Circuits (BME, E Con E, ECC, ICE)	OOPS through JAVA (ECE, CSE, IT, CSS, ETM, E CC)	Signal and Systems (ECC, ICE)	Principles of Communications (CSE, BME, IT, CSS, ECC)	Computer Organization (ECC, ICE)	Control Systems (EEE, ECE, EIE, E Con E, ETM, ECC)
AERONUTICAL ENGINEERING (21 - AE)	Mathematics for Aerospace Engineers	Aerodynamics I	Thermodynamics	Electrical & Electronics Engineering	Mechanisms and Mechanical Design	Introduction to Aerospace Transportation Systems
INSTRUMENTATION AND CONTROL ENGINEERING (22 - ICE)	Pulse and Digital Circuits (BME, E Con E, ECC, ICE)	Industrial Instrumentation	Signal and Systems (ECC, ICE)	Linear and Digital IC Applications (EEE, ICE)	Computer Organization (ECC, ICE)	Prime Movers & Mechanical Components
BIO-TECHNOLOGY (23 - BIO)	Probability and Statistics (CE, ME, CHEM, MCT, MEP, BIO, AME)	Managerial Economics & Financial Analysis (EEE, EIE, BME, E CON E, MCT, BIO)	Bio Process Engineering	Instrumental Methods of Analysis	Environmental Studies (CE, EEE, ME, CSE, CHEM, EIE, BME, IT, E CON E, MCT, CSS, MMT, MEP, BIO, AME)	Molecular Biology

### TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF R05 REGULATIONS

DATE OF EXAMINATION:24-12-2012 (Monday)	TIME OF EXAMIANTION: 2.00 PM TO 05-00 PM
---	--

BRANCH	THE SUBJECT(S) OF R05 REGULATIONS, ALREADY STUDIED BY THE RE-ADMITTED STUDENTS OF RR REGULATIONS	SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF RR REGULATIONS
COMPUTER SCIENCE ENGINEERING (05 – CSE)	DESIGN AND ANALYSIS OF ALGORITHMS CS 2126	COMPUTER ORGANIZATION CS 05140 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS
MECHANICAL (MECHATRONICS) ENGINEERING (14 – MET)	FLUID MECHANICS & HEAT TRANSFER MC2125	THERMAL ENGINEERING & HEAT TRANSFER MC 2226 OFFERED AT II B.TECH I SEMESTER (RR) OF 2002- 2003 REGULATIONS
ELECTRONICS & COMPUTER ENGINEERING (19 – ECC)	PULSE AND DIGITAL CIRCUITS ECM 2123	ELECTRICAL TECHNOLOGY EE 05200 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS
MECHANICAL (PRODUCTION) ENGINEERING (20 – MEP)	FLUID MECHANICS & HEAT TRANSFER MP 2125	THERMARL ENGINEERING & HEAT TRANSFER MP 2225 OFFERED AT II B.TECH II SEMESTER (RR) OF 2002- 2003 REGULATIONS
INSTRUMENTATION AND CONTROL ENGINEERING (22 – ICE)	PRIME MOVERS AND MECHANICAL COMPONENTS IC2124	SWITCHING THEORY AND LOGIC DESIGN EE 05539 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS

#### NOTE:

- i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

A.m.prasad	
------------	--

#### TIME TABLE FOR SUBSTITUTE SUBJECTS FOR READMITTED STUDENTS OF R05 REGULATIONS

DATE OF EXAMINATION: 27-12-2012 (Thursday)		TIME OF EXAMIANTION: 2.00 PM TO 05-00 PM	
BRANCH	THE SUBJECT(S) OF R05 REGULATIONS, ALRE STUDIED BY THE RE-ADMITTED STUDENTS OF REGULATIONS		SUBSTITUTE SUBJECT(S) FOR THE RE-ADMITTED STUDENTS OF RR REGULATIONS
MECHANICAL ENGINEERING (03 – ME)	BASIC ELECTRONICS ME2124		MECHANICS OF SOLIDS CE 05375 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS
ELECTRONICS & COMMUNICATION ENGINEERING (04 – ECE)	SWITCHING THERORY AND LOGIC DESIGN EC2125		ENVIRONMENTAL STUDIES CE 05239 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS
COMPUTER SCIENCE ENGINEERING (05 – CSE)	OOPS THROUGH JAVA CS 2123		DATA BASE MANAGEMENT SYSTEMS CS 05159 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS
INFORMATION TECHNOLOGY (12 – IT)	OOPS THROUGH JAVA IT2126		DATA BASE MANAGEMENT SYSTEMS CS 05159 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS
COMPUTER SCIENCE & SYSTEMS ENGINEERING (15 – CSS)	OOPS THROUGH JAVA CSS 05434		DATA BASE MANAGEMENT SYSTEMS CS 05159 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS
ELECTRONICS & TELEMATICS ENGINEERING (17 – ETM)	SWITCHING THEORY AND LOGIC DESIGN ET 2125		ENVIRONMENTAL STUDIES CE 05239 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS
ELECTRONICS & COMPUTER ENGINEERING (19 – ECC)	SIGNALS AND SYSTEMS ECM 2124		ENVIRONMENTAL STUDIES CE 05239 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS
MECHANICAL (PRODUCTION) ENGINEERING (20 – MEP)	BASIC ELECTRONICS MP 2124		MECHANICS OF SOLIDS CE 05375 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS
INSTRUMENTATION AND CONTROL ENGINEERING (22 – ICE)	SIGNALS AND SYSTEMS IC 2123		CONTROL SYSTEMS EE 05149 OFFERED AT II B.TECH I SEMESTER (R05) OF 2005- 2006 REGULATIONS

#### NOTE:

- i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

	٨
A.M	.prasad