www.jntu9.in || www.jntu9.com

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

II YEAR B.TECH. - I SEMESTER - RR REGULATION-SUPPLEMENTARY EXAMINATIONS JUNE 2014

TIMETABLE

T I M E: 10:00 AM TO 1:00 PM

BRANCH	11-06-2014 WEDNESDAY	13-06-2014 FRIDAY	17-06-2014 TUESDAY	19-06-2014 THURSDAY	21-06-2014 SATURDAY	24-06-2014 TUESDAY
CIVIL ENGINEERING~01	MATHEMATICS-II	STRENGTH OF MATERIALS I	FLUID MECHANICS	MECHANICAL & ELECTRICAL SCIENCES	SURVEYING I	BUILDING MATERIALS & CONSTRUCTION
ELECTRICAL AND ELECTRONICS ENGINEERING~02	MATHEMATICS-II	SWITCHING THEORY & LOGIC DESIGN	ELECTROMAGNETIC FIELDS	ELECTRO MECHANICS I	PULSE & DIGITAL CIRCUITS	HYDRAULICS & HYDRAULIC MACHINERY
MECHANICAL ENGINEERING~03	MATHEMATICS-II	ELECTRICAL ENGINEERING	BASIC ELECTRONICS	DATA STRUCTURES THROUGH C	MACHINE DRAWING	THERMODYNAMICS
ELECTRONICS AND COMMUNICATION ENGINEERING~04	MATHEMATICS-II	SWITCHING THEORY & LOGIC DESIGN	ELECTRONIC CIRCUIT ANALYSIS	SIGNALS & SYSTEMS	PULSE & DIGITAL CIRCUITS	PROBABILITY THEORY&STOCHASTIC PROCESSES
COMPUTER SCIENCE AND ENGINEERING~05	MATHEMATICS-II	SWITCHING THEORY & LOGIC DESIGN	OBJECT ORIENTED PROGRAMMING	LINEAR & DIGITAL IC APPLICATIONS	DESIGN & ANALYSIS OF ALGORITHMS	DISCRETE STRUCTURES & GRAPH THEORY
CHEMICAL ENGINEERING~08	MATHEMATICS-II	ELECTRICAL ENGINEERING	FLUID MECHANICS	MATERIAL & ENERGY BALANCE	INORGANIC CHEMICAL TECHNOLOGY	ORGANIC CHEMISTRY
ELECTRONICS AND INSTRUMENTATION ENGINEERING~10	MATHEMATICS-II	SWITCHING THEORY & LOGIC DESIGN	INSTRUMENTATION COMPONENTS	SIGNALS & SYSTEMS	ELECTROMAGNETIC THEORY	ELECTRICAL TECHNOLOGY
BIO-MEDICAL ENGINEERING~11	MATHEMATICS-II	SWITCHING THEORY & LOGIC DESIGN	APPLIED CHEMISTRY & BIOCHEMISTRY	ANATOMY & PHYSIOLOGY	BIO ELECTRICITY & ELECTRODES	ELECTRICAL TECHNOLOGY
INFORMATION TECHNOLOGY~12	MATHEMATICS-II	SWITCHING THEORY & LOGIC DESIGN	OBJECT ORIENTED PROGRAMMING	LINEAR & DIGITAL IC APPLICATIONS	DESIGN & ANALYSIS OF ALGORITHMS	DISCRETE STRUCTURES & GRAPH THEORY
ELECTRONICS AND CONTROL ENGINEERING~13	MATHEMATICS-II	SWITCHING THEORY & LOGIC DESIGN	INSTRUMENTATION COMPONENTS	SIGNALS & SYSTEMS	ELECTROMAGNETIC THEORY	ELECTRICAL TECHNOLOGY
MECHANICAL ENGINEERING -MECHATRONICS~14	MATHEMATICS-II	ELECTRICAL ENGINEERING	MECHANICS OF SOLIDS	DATA STRUCTURES THROUGH C	MACHINE DRAWING	THERMODYNAMICS & FLUID MECHANICS

DATE:10-4-2014

CONTROLLER OF EXAMINATIONS

www.jntu9.in || www.jntu9.com

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY-HYDERABAD-500085 EXAMINATIONBRANCH

II YEAR B.TECH. - I SEMESTER - RR REGULATION-SUPPLEMENTARY EXAMINATIONS JUNE 2014

TIMETABLE

BRANCH WENNESDAY FRIDAY TUSSDAY THURSDAY SATURDAY TUSSDAY TOUSDAY TOUS		11-06-2014	13-06-2014	17-06-2014	19-06-2014	21-06-2014	24-06-2014
COMPUTER SCIENCE AND SYSTEMS ENGINEERING-15 ELECTRONICS AND TELEMATICS ENGINEERING-17 MATHEMATICS-II ELECTRONICS AND TELEMATICS ENGINEERING-19 ELECTRONICS AND TELEMATICS ENGINEERING-19 MATHEMATICS-II ELECTRONICS AND MATHEMATICS-II ELECTRONICS AND MATERIALS ENGINEERING ELECTRONICS AND COMPUTER ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL & ENGONEERING-21 ENGINEERING-21 ELECTRICAL & ENGONE ENGG. MATHEMATICS-II ELECTRICAL & ELECTRICAL & ENGONE ENGG. MATHEMATICS-II ELECTRICAL & ELECTRICAL & ENGONE ENGG. MATHEMATICS-II ELECTRICAL & ELECTRIC	BRANCH						
SCIENCE AND SYSTEMS ENGINEERING-15 ELECTRONICS AND TELEMATICS-17 METALLURGICAL AND MATHEMATICS-18 ENGINEERING-17 METALLURGICAL AND MATHEMATICS-11 ENGINEERING-18 ELECTRONICS ENGINEERING-19 MATHEMATICS-11 ELECTRICAL ENGINEERING-19 MATHEMATICS-11 ELECTRICAL ENGINEERING-19 MATHEMATICS-11 ELECTRICAL ENGINEERING-19 MATHEMATICS-11 ELECTRICAL ENGINEERING-19 MATHEMATICS-11 ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-11 ELECTRICAL ENGINEERING-21 ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-21 ENGINEERING-22 MATHEMATICS-11 ELECTRICAL ENGINEERING-21 ENGINEERIN	G015070000						- "
ENGINEERING-15 ELECTRONICS AND TELEMATICS ENGINEERING-17 METALLURGICAL AND MATHEMATICS-II AND MATERIALS ENGINEERING-18 ELECTRICAL ENGINEERING ENGINEERING-18 ELECTRONICS AND COMPUTER ENGINEERING-19 MECHANICS AND COMPUTER ENGINEERING-19 MECHANICAL ENGINEERING-19 MECHANICAL ENGINEERING-19 MECHANICAL ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-19 MECHANICAL ENGINEERING-19 MECHANICAL ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-19 MECHANICAL ENGINEERING-19 MECHANICAL ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-21 INSTRUMENTATION AND COONTROL ENGINEERING-21 INSTRUMENTATION AND COONTROL ENGINEERING-21 INSTRUMENTATION AND COONTROL ENGINEERING-21 MATHEMATICS-II ELECTRONICS MACHINE DRAWING MATHEMATICS-II ELECTRONICS MACHINE DRAWING MACHINE DRAWING MACHINE DRAWING MACHINE DRAWING MACHINE DRAWING MECHANICS OF FLUIDS MACHINE DRAWING MECHANICS OF FLUIDS THROUGH C INSTRUMENTATION AND CONTROL ENGINEERING-22 ELECTRONICS MACHINE DRAWING MACHINE DRAWING MACHINE DRAWING MECHANICS OF FLUIDS THROUGH C INSTRUMENTATION AND CONTROL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-21 INSTRUMENTATION MATHEMATICS-II ELECTRONICS ENGINEERING-21 MANAGERIAL ECONOMICS&FINANCIAL ANALYSIS CHEMICAL & BIO THERMODYNAMICS THERMODYNAMICS BIO CHEMISTRY THEORY&STOCHASTIC THEORY & SIGNALS & SYSTEMS TRANSDUCERS & PRIME MOVERS &		MATHEMATICS-II					
ELECTRONICS AND TELEMATICS ENGINEERING-17 METALLURGICAL AND MATHEMATICS-II ELECTRICAL ENGINEERING-18 ELECTRONICS AND COMPUTER ENGINEERING-19 METHALICS-II ELECTRICAL ENGINEERING-19 METHALICS-II ELECTRICAL ENGINEERING-19 METHALICS-II ELECTRONICS AND COMPUTER ENGINEERING-19 METHALICS-II ELECTRONICS AND COMPUTER ENGINEERING-19 METHALICS-II ELECTRONICS AND COMPUTER ENGINEERING-19 MECHANICAL ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-21 MATHEMATICS-II ELECTRICAL ENGINEERING-21 MATHEMATICS-II ELECTRICAL ENGINEERING-21 MATHEMATICS-II ELECTRONICS ENGINEERING-21 MATHEMATICS-II ANALYSIS TRANSDUCERS & PRIME MOVERS & PRIME MOVERS & PRIME MOVERS & BIO CHEMISTRY THEROUPYNAMICS ENGINEERING-21 THEROUPYNAMICS ENGINEERING-21 AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG. ENGINEERING-1 ENGINEERING-1 ENGINEERING-1 ENGINEERING-1 BASIC ELECTRONICS ENGINEERING-1 ENGINEERING-1 ENGINEERING-1 THEROUPYNAMICS ENGINEERING-1 THEROUPYNAMICS ENGINEERING-1 THEROUPYNAMICS ENGINEERING-1 THEROUPYNAMICS ENGINEERING-1 THEROUPYNAMICS ENGINEERING-1 THEROUPYNAMICS ENGINEERING-1 THEROUPYNAMIC			& LOGIC DESIGN	PROGRAMMING	APPLICATIONS	ALGORITHMS	GRAPH THEORY
AND TELEMATICS ENGINEERING-17 METALLURGICAL AND MATERIALS ENGINEERING ENGINEERING-18 ELECTRICAL ENGINEERING ENGINEERING-18 ELECTRONICS AND COMPUTER ENGINEERING-19 MECHANICS OF SOLIDS MATHEMATICS-II ENGINEERING MECHANICAL ENGINEERING PRODUCTION-20 AERONAUTICAL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRONICS AND COMPTON MATHEMATICS-II ELECTRONICS AND COMPUTER ENGINEERING-PRODUCTION-20 MATHEMATICS-II ELECTRICAL ENGINEERING-COMMICS & FOLIDS AERONAUTICAL ENGINEERING-COMMICS & FOLIDS AND CONTROL ENGINEERING	ENGINEERING~15						
METALLURGICAL AND MATERIALS ENGINEERING-18 ELECTROLOS AND COMPUTER ENGINEERING-19 MECHANICS OF SOLIDS ANALYSIS MATHEMATICS-II ELECTROLOS AND COMPUTER ENGINEERING-19 MECHANICAL ENGINEERING-19 MECHANICAL ENGINEERING-19 MECHANICAL ENGINEERING-19 MECHANICAL ENGINEERING-19 MECHANICAL ENGINEERING-19 MECHANICAL ENGINEERING-19 MATHEMATICS-II ELECTROLOS ARRONAUTICAL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL ENGINEERING-21 MATHEMATICS-II ELECTROLOS ARRONAUTICAL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 CELL BIOLOGY MICROBIOLOGY MICROBIOLOGY BIO ORGANIC CHEMISTRY MATHEMATICS-II AUTOMOBILE MATHEMATICS-II AUTOMOBILE MATHEMATICS-II AUTOMOBILE MATHEMATICS-II AUTOMOBILE MATHEMATICS-II AUTOMOBILE MACHANICS OF SOLIDS DATA STRUCTURES THROUGH C THROUGH C THE MACHINE DRAWING MACHINE DRAWING MACHINE DRAWING MECHANICS OF FLUIDS MECHANICS OF FLUIDS INSTRUMENTATION COMPONENTS MECHANICAL MEASUREMENTS MACHINE DRAWING MECHANICS OF FLUIDS MECHANICAL MECHANICAL MECHANICAL MECHANICAL MECHANICAL MECHANICAL MECHANICAL MEASUREMENTS MACHINE DRAWING MECHANICS OF FLUIDS MECHANICAL MECHANICAL MECHANICAL MECHANICAL MECHANICAL MECHANICAL MECHANICAL MEASUREMENTS MACHINE DRAWING MECHANICS OF FLUIDS MECHANICAL MACHINE MECHANICAL MODULATION THEORY MICROBIOLOGY MECHANICS OF FLUIDS MECHANICAL MACHINE MECHANICS OF FLUIDS MECHANICS MECHANICAL MACHINE MECHANICS MECHA	ELECTRONICS	MATHEMATICS-II	SWITCHING THEORY	MANAGERIAL	SIGNALS & SYSTEMS	PULSE & DIGITAL	PROBABILITY
METALLURGICAL AND MATERIALS ENGINEERING ELECTRICAL ENGINEERING ELECTROICS ELECTROICS ENGINEERING ENGINE	AND TELEMATICS		& LOGIC DESIGN	ECONOMICS&FINANCIAL		CIRCUITS	THEORY&STOCHASTIC
AND MATERIALS ENGINEERING ELECTRONICS AND COMPUTER ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-PRODUCTION-20 AERONAUTICAL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL & ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL & ENGINEERING-22 BIO ORGANIC CHEMISTRY CHEMICAL & BIO THERMODYNAMICS	ENGINEERING~17			ANALYSIS			PROCESSES
AND MATERIALS ENGINEERING ELECTRONICS AND COMPUTER ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-PRODUCTION-20 AERONAUTICAL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL & ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL & ENGINEERING-22 BIO ORGANIC CHEMISTRY CHEMICAL & BIO THERMODYNAMICS	METALLURGICAL	MATHEMATICS-II	FLECTRICAL	MECHANICS OF SOLIDS	DATA STRUCTURES	CERAMIC SCIENCE &	PHYSICAL METALLURGY
ELECTRONICS AND COMPUTER ENGINEERING-19 MECHANICAL ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-19 MATHEMATICS-II FUNDAMENTALS OF AERONAUTICAL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL ELECTRICAL ELECTRICAL ENGINEERING-21 MATHEMATICS-II FUNDAMENTALS OF AERONAUTICAL ENGINEERING-21 MATHEMATICS-II ELECTRICAL ELECTRICAL ENGINEERING AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTRONICS AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTRONICS ENGINEERING-22 MATHEMATICS-II ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTRONICS MEASUREMENTS MANAGERIAL ECONOMICSÆFINANCIAL ANALYSIS MANAGERIAL ECONOMICSÆFINANCIAL ANALYSIS MANAGERIAL ECONOMICSÆFINANCIAL ANALYSIS TRANSDUCERS & INSTRUMENTATION COMPONENTS MECHANICAL MEASUREMENTS MECHANICS OF FLUIDS PRIME MOVERS & MECHANICAL MEASUREMENTS MECHANICS MECHANICS PRIME MOVERS & MECHANICAL MEASUREMENTS THROUGH C THERMODYNAMICS BIO CHEMISTRY THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS		WHITE WHITE I		MECHANICS OF SOCIES			
ELECTRONICS AND COMPUTER ENGINEERING-19 MECHANICAL ENGINEERING-19 MATHEMATICS-II ELECTRICAL ENGINEERING-19 MATHEMATICS-II FUNDAMENTALS OF AERONAUTICAL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL & ELECTRICAL & ELECTRICAL & ELECTRONICS & MANAGERIAL ECONOMICS&FINANCIAL ANALYSIS MATHEMATICS-II ELECTRICAL & ELECTRICAL & ELECTRONICS OF SOLIDS AERONAUTICAL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 CELL BIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MICROBIOLOGY MATHEMATICS-II AUTOMOBILE MATHEMATICS-II AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG. BASIC ELECTRONICS MACHINE DRAWING MECHANICS OF FLUIDS THROUGH C INSTRUMENTATION COMPONENTS MECHANICAL ANALYSIS TRANSDUCERS & PRIME MOVERS & INSTRUMENTATION COMPONENTS MECHANICAL MECHANICAL ANALYSIS THERMODYNAMICS BIO CHEMISTRY THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS			ENGINEERING		Inkoodic	TECHNOLOG1	
AND COMPUTER ENGINEERING-19 MECHANICAL ENGINEERING- PRODUCTION-20 AERONAUTICAL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 CELL BIOLOGY MICROBIOLOGY MICROBIOLOGY BASIC ELECTRONICS BASIC ELECTRONICS BASIC ELECTRONICS DATA STRUCTURES THROUGH C DATA STRUCTURES THROUGH C MACHINE DRAWING MACHINE DRAWING MACHINE DRAWING MECHANICS OF FLUIDS THOUGH C MACHINE DRAWING MECHANICS OF FLUIDS THROUGH C MACHINE DRAWING MECHANICS OF FLUIDS THROUGH C MACHINE DRAWING MECHANICS OF FLUIDS TRANSDUCERS & INSTRUMENTATION AND CONTROL ENGINEERING-22 MECHANICS OF FLUIDS TRANSDUCERS & INSTRUMENTATION COMPONENTS MECHANICS OF FLUIDS THROUGH C MACHINE DRAWING MECHANICS OF FLUIDS THROUGH C MICROBIOLOGY BIO ORGANIC CHEMISTRY CHEMICAL & BIO THERMODYNAMICS		14. myyen 4. my co yy	ON THE OWN OF THE ORY	MANAGERYAY	0.00.1.1.0.0	DAY OF A DACATE	DAGGREEN GERVAGEVIRUS A
MECHANICAL ENGINEERING- PRODUCTION-20 ARACHINE DRAWING ENGINEERING- PRODUCTION-20 AERONAUTICAL ENGINEERING- INSTRUMENTATION AND CONTROL ENGINEERING-22 BASIC ELECTRONICS MACHINE DRAWING FLUID MECHANICS OF FLUIDS MECHANICS OF SOLIDS THROUGH C MACHINE DRAWING MECHANICS OF FLUIDS MECHANICS OF FLUIDS MECHANICS OF FLUIDS THROUGH C INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL & ELECTRICAL & ELECTRICAL & ELECTRONICS MEASUREMENTS MACHINE DRAWING MECHANICS OF FLUIDS THROUGH C INSTRUMENTATION COMPONENTS MECHANICS OF FLUIDS TRANSDUCERS & INSTRUMENTATION COMPONENTS MECHANICS OF FLUIDS TRANSDUCERS & INSTRUMENTATION COMPONENTS MECHANICS OF FLUIDS TRANSDUCERS & INSTRUMENTATION COMPONENTS MECHANICS OF FLUIDS THROUGH C DATA STRUCTURES THROUGH C DRAWING THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS		MATHEMATICS-II					
MECHANICAL ENGINEERING - PRODUCTION~20 AERONAUTICAL ENGINEERING - INSTRUMENTATION AND CONTROL ENGINEERING-22 BIO-TECHNOLOGY~23 MATHEMATICS-II FUNDAMENTALS OF MECHANICS OF SOLIDS MATHEMATICS-II FUNDAMENTALS OF AERONAUTICAL ENGG. MACHINE DRAWING MECHANICS OF FLUIDS MACHINE DRAWING MECHANICS OF FLUIDS THROUGH C MACHINE DRAWING MECHANICS OF FLUIDS MECHANICS OF FLUIDS TRANSDUCERS & INSTRUMENTATION COMPONENTS MEASUREMENTS BIO-TECHNOLOGY~23 MATHEMATICS-II AUTOMOBILE ENGG.I BASIC ELECTRICAL & CHEMISTRY THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS			& LOGIC DESIGN		MODULATION THEORY	CIRCUITS	GRAPH THEORY
ENGINEERING - PRODUCTION-20 AERONAUTICAL ENGINEERING MATHEMATICS-II FUNDAMENTALS OF AERONAUTICAL ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 BIO-TECHNOLOGY-23 MATHEMATICS-II AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG. ENGINEERING MECHANICS OF SOLIDS MECHANICS OF SOLIDS THROUGH C MECHANICS OF FLUIDS TRANSDUCERS & INSTRUMENTATION COMPONENTS MECHANICS OF FLUIDS MECHANICS OF FLUIDS THROUGH C MATHEMATICS-II AUTOMOBILE ENGG. BIO ORGANIC CHEMISTRY CHEMICAL & BIO THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS	ENGINEERING~19			ANALYSIS			
PRODUCTION~20 AERONAUTICAL ENGINEERING~21 INSTRUMENTATION AND CONTROL ENGINEERING~22 BIO-TECHNOLOGY~23 MATHEMATICS-II AUTOMOBILE MATHEMATICS-II AUTOMOBILE MECHANICS OF SOLIDS THROUGH C MECHANICS OF SOLIDS THROUGH C MECHANICS OF SOLIDS THROUGH C MACHINE DRAWING MECHANICS OF FLUIDS THROUGH C MACHINE DRAWING MECHANICS OF FLUIDS THROUGH C MACHINE DRAWING MECHANICS OF FLUIDS THROUGH C SIGNALS & SYSTEMS INSTRUMENTATION COMPONENTS MECHANICAL ANALYSIS CELL BIOLOGY MICROBIOLOGY BIO ORGANIC CHEMISTRY CHEMICAL & BIO THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS	MECHANICAL	MATHEMATICS-II	ELECTRICAL	BASIC ELECTRONICS	DATA STRUCTURES	MACHINE DRAWING	THERMODYNAMICS &
AERONAUTICAL ENGINEERING~21 INSTRUMENTATION AND CONTROL ENGINEERING~22 BIO-TECHNOLOGY~23 MATHEMATICS-II FUNDAMENTALS OF AERONAUTICAL ENGG. ELECTRONICS MANAGERIAL ECONOMICS&FINANCIAL ANALYSIS BIO-TECHNOLOGY~23 MATHEMATICS-II AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG.I BASIC ELECTRICAL & FLECTRICAL & DATA STRUCTURES THROUGH C MACHINE DRAWING MECHANICS OF FLUIDS MACHINE DRAWING MECHANICS OF FLUIDS TRANSDUCERS & PRIME MOVERS & MECHANICAL MEASUREMENTS MECHANICS OF FLUIDS THROUGH C DATA STRUCTURES AUTOMOBILE ENGG. THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS	ENGINEERING -		ENGINEERING		THROUGH C		FLUID MECHANICS
AERONAUTICAL ENGG. INSTRUMENTATION AND CONTROL ENGG. INSTRUMENTATION AND CONTROL ENGINEERING~22 ELECTRONICS ELECTRONICS MEASUREMENTS ANALYSIS CELL BIOLOGY MICROBIOLOGY BIO ORGANIC CHEMISTRY THERMODYNAMICS AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG.I BASIC ELECTRICAL & DATA STRUCTURES THROUGH C TRANSDUCERS & PRIME MOVERS & PRIME PRIME MOVERS & PRIME PRIM	PRODUCTION~20						
ENGINEERING-21 INSTRUMENTATION AND CONTROL ENGINEERING-22 MATHEMATICS-II ELECTRICAL & MANAGERIAL ECONOMICS&FINANCIAL ANALYSIS CELL BIOLOGY MICROBIOLOGY BIO ORGANIC CHEMISTRY AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG. THROUGH C MANAGERIAL ECONOMICS&FINANCIAL ANALYSIS TRANSDUCERS & INSTRUMENTATION COMPONENTS MECHANICAL MEASUREMENTS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS		MATHEMATICS-II	FUNDAMENTALS OF	MECHANICS OF SOLIDS	DATA STRUCTURES	MACHINE DRAWING	MECHANICS OF FLUIDS
INSTRUMENTATION AND CONTROL ENGINEERING~22 CELL BIOLOGY BIO-TECHNOLOGY~23 MATHEMATICS-II ELECTRICAL & ELECTRONICS MEASUREMENTS BIO-TECHNOLOGY~23 MATHEMATICS-II AUTOMOBILE ENGG.I BIO ORGANIC CHEMISTRY CHEMICAL & BIO THERMODYNAMICS CHARGERIAL ECONOMICS&FINANCIAL ANALYSIS CHEMICAL & BIO GENETICS BIO CHEMISTRY CHEMICAL & BIO THERMODYNAMICS BIO CHEMISTRY THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS			AERONAUTICAL		THROUGH C		
AND CONTROL ENGINEERING-22 ECONOMICS FINANCIAL ANALYSIS INSTRUMENTATION COMPONENTS MEASUREMENTS CELL BIOLOGY MICROBIOLOGY BIO ORGANIC CHEMISTRY CHEMICAL & BIO THERMODYNAMICS AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG.I BASIC ELECTRICAL & DATA STRUCTURES THROUGH C DRAWING THERMODYNAMICS THROUGH C DRAWING THERMODYNAMICS	ENGINEERING~21		ENGG.				
AND CONTROL ELECTRONICS MEASUREMENTS ECONOMICS&FINANCIAL ANALYSIS INSTRUMENTATION COMPONENTS MEASUREMENTS CELL BIOLOGY MICROBIOLOGY BIO ORGANIC CHEMISTRY CHEMICAL & BIO THERMODYNAMICS AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG.I BASIC ELECTRICAL & DATA STRUCTURES THROUGH C DRAWING THERMODYNAMICS THROUGH C DRAWING THERMODYNAMICS	INSTRUMENTATION	MATHEMATICS II	FI FCTRICAL &	MANACERIAI	SIGNALS & SVSTEMS	TRANSDUCERS &	PRIME MOVERS &
ENGINEERING~22 MEASUREMENTS ANALYSIS COMPONENTS MEASUREMENTS BIO-TECHNOLOGY~23 CELL BIOLOGY MICROBIOLOGY BIO ORGANIC CHEMISTRY CHEMICAL & BIO THERMODYNAMICS AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG.I BASIC ELECTRICAL & DATA STRUCTURES THROUGH C DRAWING THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS		MATHEMATICS-II			SIGNALS & SISTEMS		
BIO-TECHNOLOGY~23 CELL BIOLOGY MICROBIOLOGY BIO ORGANIC CHEMISTRY CHEMICAL & BIO THERMODYNAMICS BIO CHEMISTRY THERMODYNAMICS BIO CHEMISTRY THERMODYNAMICS AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG.I BASIC ELECTRICAL & DATA STRUCTURES THROUGH C DRAWING ELECTRONICS THROUGH C DRAWING							
BIO-TECHNOLOGY~23 THERMODYNAMICS AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG.I BASIC ELECTRICAL & DATA STRUCTURES THROUGH C DRAWING THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS	ENGINEERING~22						
AUTOMOBILE MATHEMATICS-II AUTOMOBILE ENGG.I BASIC ELECTRICAL & DATA STRUCTURES AUTOMOBILE ENGG. THERMODYNAMICS FLECTRONICS THROUGH C DRAWING		CELL BIOLOGY	MICROBIOLOGY	BIO ORGANIC CHEMISTRY		GENETICS	BIO CHEMISTRY
AUTOMOBILE ELECTRONICS THROUGH C DRAWING	BIO-TECHNOLOGY~23				THERMODYNAMICS		
AUTOMOBILE ELECTRONICS THROUGH C DRAWING							
1 ELECTRONICS THROUGH C DRAWING	AUTOMORII F	MATHEMATICS-II	AUTOMOBILE ENGG.I				THERMODYNAMICS
ENGINEERING-24				ELECTRONICS	THROUGH C	DRAWING	
	ENGINEERING~24						

DATE:10-4-2014

CONTROLLER OF EXAMINATIONS

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