

UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH II SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JUNE - 2022 TIME TABLE

TIME: 10.00 AM TO 01.00 PM

Design & Design & Drawing of Reinforced Concrete Structures (R1932011) ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) ELECTRONICS ENGINEERING (03 EXECUTE EEE) ELECTRONICS ENGINEERING (04 EXECUTE EEE) ELECTRONICS (R1932021) ELECTRONICS (R1932021) ELECTRONICS (R1932022) ELECTRONICS (R1932023) ELECTRONICS (R1932023) ELECTRONICS (R1932024) ELECTRONICS (R1932024) ELECTRONICS (R1932025) ELECTRONICS (R1932026) ELECTRONICS (R1932027) ELECTRONICS (R1932026) ELECTRONICS (R1932026) ELECTRONICS (R1932026) ELECTRONICS (R1932027) ELECTRONICS (R1932028) ELECTRONICS (R1932		DATE & DAY							
Design & Design & Design & Drawing of Reinforced Concrete Structures (R1932011) ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) ELECTRONICS ENGINEERING (02 EEE) Power System Analysis (R1932021) ELECTRONICS ENGINEERING (02 EEE) Power System Analysis (R1932022) Power System Analysis (R1932023) Power System Analysis (R1932023) Power System Analysis (R1932023) Power System Analysis (R1932024) Power System Analysis (R1932023) Power System (R1932023) Power System Analysis (R1932023) Power System Analysis (R1932023) Power System (R1932024) Power S	BRANCH								
CIVIL ENGINEERING (01 CE) Water Resources Concrete Structures (R1932011) ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) Power System K1932021) Electric Drives (R1932021) Electric Drives (R1932021) ER1932022) Fower System Analysis (R1932023) R1932023) ER1932023) ER1932023) Water Resources Engineering - II (R1932013) Water Resources Engineering - II (R1932013) Water Resources Engineering - II (R1932012) Electric Drives (R1932021) Electric Drives (R1932022) Electric Drives (R1932023) Electric Drives (R1932023) Electric Drives (R1932024) Electric Drives (R1932025) Electric Drives (R1932026) Electric Drives (R1932027) Electric Drives (R1932028) Electric Drives (R1932029) Electric Drives (R1932020) El						Program Elective – II :-	Open Elective – II (Choose any One		
Design & Design & Drawing of Reinforced (01 CE) Reinforced Structures (R1932011) ELECTRICAL AND ELECTRORICS ENGINEERING (02 EEE) ELECTRICAL AND ELECTRORICS ENGINEERING (02 EEE) Residence of Reinforced Structures (R1932021) ELECTRICAL AND ELECTRORICS ENGINEERING (02 EEE) Residence of Reinforced Structures (R1932021) ELECTRICAL AND ELECTRORICS ENGINEERING (02 EEE) Residence of Reinforced Structures (R1932021) ELECTRORICS ENGINEERING (02 EEE) Design & Managerial Economics & Financial Analysis (R1932021) ELECTRORICS ENGINEERING (02 EEE) Design & Managerial Economics & Financial Regimeering - II (R1932013) ELECTRORICS ENGINEERING (02 EEE) ELECTRORICS ENGINEERING (03 E2021) ELECTRORICS ENGINEERING (04 EEE) ELECTRORICS ENGINEERING (05 EAC) ER19320(21) ER19320(21) ELECTRORICS ENGINEERING (R19320(21))		Drawing of Reinforced Concrete Structures	Engineering – II	Engineering - I	Managerial Economics & Financial Analysis	1 7	i) Disaster Management (R193201F)		
CIVIL ENGINEERING (01 CE) Power System Analysis (R1932021) ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) Power System (R1932021) Electric Drives (R1932021) ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) Power System (R1932022) Power System (R1932022) Power System (R1932022) Power System (R1932023) Power System (R1932023) Electric Drives (R1932021) Power System (R1932023) Electric Drives (R1932021) Power System (R1932023) Electric Drives (R1932022) Power System (R1932023) Electric Drives (R1932022) Power System (R1932023) Electric Drives (R1932023) Power System (R1932023) Electric Drives (R1932023) Power System (R1932023) Power System (R1932023) Power System (R1932024) Electric Drives (R1932021) Electric Drives (R1932021) Electric Drives (R1932022) Power System Analysis (R1932023) Electric Drives (R1932023) Power System Analysis (R1932024) Electric Drives (R1932025) Electric Drives (R1932025) Electric Drives (R1932026) Electric Drives (R1932026) Electric Drives (R1932027) Electric Drives (R1932026) Electric Drives (R1932026) Electric Drives (R1932027) Electric Drives (R1932026) Electric Drives (R1932027) Electric Drives (R1932026) Electric Drives (R1932026) Electric Drives (R1932026) Electric Drives (R1932026) Electric Town Planning (R193201D) V) Architecture Town Planning (R193201D) V) Architecture Town Planning (R193201D) V) Architecture Town Planning (R193201D) V) Power Electronics (R193202A) Electric Drives (R193201D) Electric Town Planning (R193201D) V) Architecture Town Planning (R193201D) V) Architecture Town Planning (R193201D) V) Demature Town Planning (R193201D) Electric Town Planning (R193201D) Electric Town Planning (R193201D) Vi) Project Management (R193201D) Electric Town Planning (R193201D) Vi) Project Management (R1						,	ii) Environmental Pollution & Control (R193201G)		
ENGINEERING (01 CE) Reinforced Concrete Structures (R1932011) R1932012) Engineering - I (R1932013) Engineering - I (R1932013) Engineering - I (R1932014) Engineering - I (R1932013) Engineering - I (R1932014) V) Architecture Town Planning (R1932014) V) Smart Cities (R193201J) V) Smart Cities (R193201J) Vi) Project Management (R193201J) Vi) Project Management (R193201) Vi) Project Management	CIVII						1 '		
R1932014) (R1932014) (R1932014) (R1932014) (R193201E) (R193201E) (R193201E) (R193201E) (R193201B) (R193201B) (R193201B) (R193201B) (R193201M) (R193202A) (R193202A) (R193202B) (R193202B) (R193202B) (R193202B) (R193202C) (R193201M) (R193202B) (R193202B) (R193201M) (R193202B) (R193202B) (R193201M) (R193202B) (R193201M) (R193202B) (R193201M) (R193202B) (R193201M) (R193202B) (R193201M) (R193202B) (R193201M) (R193202B) (R193202C) (R193201M) (R193202B) (R193201M) (R193202B) (R193201M) (R193202B) (R193201M) (R193202B) (R193201M) (R19320	ENGINEERING					,	iv) Green Technology (R193201I)		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) Control System (R1932021) Power System Analysis (R1932022) Power System Analysis (R1932022) Power System Analysis (R1932023) Power System Analysis (R1932023) Data Structures (R1932023) Control Systems (R1932024) Control Systems (R193202D) Systems (R193202D) V) VLSI Design (R193202E) V) Foject Management (R193201L) vii) Project Management (R193201L) viii) Traffic Safety (R193201M) viii) Geo-Spatial Technologies (R193201M) ix) Wastewater Treatment (R193201) ii) Digital IC Applications (R193202A) (R193202A) (R193202B) iii) Communication Systems (R193202B) iii) Communication Systems (R193202B) iii) Electrical Estimation and Costi (R193202C) iv) Internet of Things Applications To Electrical Engineering (R193202D) v) VLSI Design (R193202E) v) Fundamentals of Electrical Mac (R193202D)	(01 CE)					,	v) Smart Cities (R193201J)		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) Power System Analysis (R1932022) Electric Drives (R1932022) Power System Analysis (R1932022) Power System Analysis (R1932022) Power System Analysis (R1932023) Power System Analysis (R1932024) Data Structures (R1932024) Data Structures (R1932024) Electronic Systems (R1932026) Electronic Systems (R1932027) Electronic Systems (R1932028) Electronic Systems (R1932020) Electronic Systems (R1932021) Electronic Systems (R193202D) V) VLSI Design (R193202E) V) Fundamentals of Electrical Mac (R193202K) (Except EEE)							vi) Project Management (R193201K)		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) Power System Analysis (R1932022) Power System Analysis (R1932022) Power System Analysis (R1932022) Power System Analysis (R1932023) Electrical Engineering (R193202D) V) VLSI Design (R193202E) V) Fundamentals of Electrical Mac (R193202K) (Except EEE) V) Fundamentals of Electrical Mac (R193202K) (Except EEE)							vii) Traffic Safety (R193201L)		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) Power System Analysis (R1932022) Power System Analysis (R1932023) Data Structures (R1932024) Electric Drives Analysis (R193202B) Electronics (R193202H) (Except EEE) ii) Communication Systems (R193202C) iii) Computer Networks (R193202C) iii) Internet of Things Applications To Electrical Engineering (R193202J) (Except EEE) iv) Internet of Things Applications To Electrical Engineering (R193202J) (Except EEE) v) Fundamentals of Electrical Mac (R193202K) (Except EEE)							-		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) Power System Analysis (R1932022) Power System Analysis (R1932022) Power System Analysis (R1932022) Power System Analysis (R1932023) Power System Analysis (R1932023) Power System Analysis (R1932023) Data Structures (R1932024) Digital Control Systems (R193202C) Electric Drives (R193202D) ii) Digital IC Applications (R193202A) iii) Communication Systems (R193202B) iii) Computer Networks (R193202C) iv) Internet of Things Applications To Electrical Engineering (R193202J) (Except EEE) iv) Power Electronics Devices & C (R193202J) (Except EEE) v) Fundamentals of Electrical Mac (R193202K) (Except EEE)							ix) Wastewater Treatment (R193201N)		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) Power System Analysis (R1932022) Power System Analysis (R1932023) Power System Analysis (R1932023) Data Structures (R1932024) Data Structures (R193202A) Electric Drives (R193202B) Electronics (R193202H) (Except EEE) iii) Communication Systems (R193202C) (R193202D) iii) Computer Networks (R193202C) (R193202D) iii) Computer Networks (R193202D) iv) Power Electronics Devices & Control (R193202J) (Except EEE) iv) Internet of Things Applications To Electrical Engineering (R193202D) v) VLSI Design (R193202E) v) Fundamentals of Electrical Mac (R193202K) (Except EEE)						Elective – I :-	Open Elective – I		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE) Power System Analysis (R1932022) Power System Analysis (R1932023) Data Structures (R1932023) Data Structures (R1932024) Digital Control Systems (R193202C) ii) Communication Systems (R193202B) iii) Communication Systems (R193202B) iii) Communication Systems (R193202B) iii) Communication Systems (R193202C) iv) Internet of Things Applications To Electrical Engineering (R193202J) (Except EEE) iv) Internet of Things Applications To Electrical Engineering (R193202J) (Except EEE) v) Fundamentals of Electrical Mac (R193202K) (Except EEE)			Analysis		Digital Control Systems (R1932024)	i) Digital IC Applications	i) Renewable Energy Sources		
ELECTRONICS (R1932021) Power System Analysis (R1932022) Power System Analysis (R1932023) Power System Analysis (R1932023) Power System Analysis (R1932023) Data Structures (R1932024) Digital Control Systems (R193202C) Systems (R193202B) iii) Computer Networks (R193202C) iv) Internet of Things Applications To Electrical Engineering (R193202D) v) VLSI Design (R193202E) v) Fundamentals of Electrical Mac (R193202K) (Except EEE)									
AND ELECTRONICS (R1932021) Power System Analysis (R1932022) Power System Analysis (R1932023) Power System Analysis (R1932023) Data Structures (R1932023) Data Structures (R1932024) Data Structures (R1932024) Digital Control Systems (R193202C) iii) Computer Networks (R193202C) iv) Internet of Things Applications To Electrical Engineering (R193202J) (Except EEE) V) Fundamentals of Electrical Mac (R193202K) (Except EEE)									
ELECTRONICS (R1932021) Electric Drives (R1932022) Electric Drives (R1932022) Electric Drives (R1932023) Electric Drives (R1932023) Data Structures (R1932024) Electric Drives (R193202C) Electrical Estimation and Cost (R193202C) Systems (R193202D) To Electrical Engineering (R193202D) v) VLSI Design (R193202E) v) Fundamentals of Electrical Mac (R193202K) (Except EEE)									
ELECTRONICS ENGINEERING (02 EEE) Analysis (R1932022) (R1932023) (R1932023) Systems (R1932024) Systems (R1932024) (R1932026) (R193202C)							_		
(R1932022) (R1932024) (R1932024) (R1932025) (R1932026) (R193202D) (R193202E)	ENGINEERING					, ,			
(02 EEE) (R193202D) v) VLSI Design (R193202E) v) Fundamentals of Electrical Macientals (R193202K) (Except EEE)									
v) VLSI Design (R193202E) v) Fundamentals of Electrical Mac (R193202K) (Except EEE)							(K1932U2J) (Except EEE)		
(R193202K) (Except EEE)						•	v) Fundamentals of Electrical Machines		
						(1170-017)			
vi) Cloud Computing (R193202F)						vi) Cloud Computing (R193202F)	/ / /		

Page 1 of 4



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH II SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JUNE - 2022 TIME TABLE

TIME: 10.00 AM TO 01.00 PM

		DATE & DAY							
BRANCH	14.06.2022	16.06.2022	18.06.2022	21.06.2022	23-06-2022	25-06-2022			
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)	(Saturday)			
					Elective – I:- i) Composite Materials (R193203A)	i) Material Characterization (R193203F)			
MECHANICAL ENGINEERING (03 ME)	Operations Research (R1932031)	Heat Transfer (R1932032) (Common to ME,AME)	CAD/CAM (R1932033)		ii) Refrigeration & Air Conditioning (R193203B)				
					iii) Unconventional Machining Processes (R193203C)	iii) Automobile Engineering (R193203H)			
					iv) Advanced Mechanics of Solids (R193203D)	iv) Mechatronics (R193203I)			
					v) MOOCS(NPTEL/Swayam) (R193203E)	v) MOOCS(NPTEL/Swayam) (R193203J)			
ELECTRONICS &	Wired and				Professional Elective (PE II):- i) Cellular & Mobile Communication (R193204A)	Open Elective (OE1) i) Data Mining (R193204F)			
COMMUNICATI ON ENGINEERING (04 ECE)	Wireless Transmission Devices (R1932041)	VLSI Design (R1932042)	Digital Signal Processing (R1932043)	Things (R1932044)	ii) Digital IC Design (R193204B) iii) Business Intelligence & Analytics (R193204C)	ii) Power Electronics (R193204G) iii) MEMS and its Applications (R193204H)			
					iv) Pattern Recognition(R193204D) v) Robotics and Automation (R193204E)	iv) Artificial Neural Networks(R193204I) iv) Principles of Communication (R193204J) (Except ECE)			
					Professional Elective (PE II) :-	Open Elective (OE I) :-			
COMPUTER SCIENE & ENGINEERING (05 CSE)	Web Technologies (R1932051) (Common to CSE,IT)	Distributed Systems (R1932052)	Design and Analysis of Algorithms (R1932053)	Managerial	 i) Mobile Application Development (R193205A) ii) Information Retrieval System (R193205B) iii) Social Networks Analysis (R193205C) 	i) Data Structures (R193205E) (Except CSE and IT) ii) Java Programming (R193205F) (Except CSE and IT) iii) Database Management Systems (R193205G) (Except CSE and IT)			
					iv) MOOCS (NPTEL/SWAYAM) (R193205D)	iv) C++ Programming (R193205H) (Except CSE and IT) v) Operating Systems (R193205I) (Except CSE and IT) vi) Internet of Things (R193205J) (Except CSE and IT)			

Page 2 of 4



UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH II SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JUNE - 2022 TIME TABLE

TIME: 10.00 AM TO 01.00 PM

	DATE & DAY					
BRANCH	14.06.2022	16.06.2022	18.06.2022	21.06.2022	23-06-2022	25-06-2022
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)	(Saturday)
				Managerial	ii) Software Project Management	i) Data Structures (R193205E) (Except CSE and IT) ii) Java Programming (R193205F)
INFORMATION TECHNOLOGY	Web Technologies	Data Warehousing		Economics and Financial	(R193212B) iii) Natural Language Processing (R193212C)	(Except CSE and IT) iii) Database Management Systems (R193205G) (Except CSE and IT)
(12 IT)	(R1932051) (Common to CSE,IT)	and Data Mining (R1932121)		Accountancy (R1932054) (Common to	iv) MOOCS (NPTEL/SWAYAM)(R193212D)	iv) C++ Programming (R193212E) (Except CSE and IT)
				CSE,IT)		v) Operating Systems (R193212F) (Except CSE and IT) vi) Internet of Things (R193212G) (Except CSE and IT)
AUTO MOBILE ENGINEERING (24 AME)	Electrical Vehicles & Hybrid Technology (R1932241)	Heat Transfer (R1932032) (Common to ME,AME)	Automotive Chassis Design (R1932242)	Automotive Pollution and Control (R1932243)		i) Basic Automobile Engineering (R193224A) ii) Automotive Maintenance and Safety (R193224B) iii) Automotive Emissions and Effects (R193224C)
MINING ENGINEERING (26 MM)	Mine Ground Control (R1932261)	Mineral processing (R1932262)	Under Ground Metal Mining Technology (R1932263)	Mining Machinery & Mechanization- II (R1932264)		Open Elective - II i) Industrial Robotics (R193226A) ii) Artificial intelligence (R193226B) iii) Introduction to Data Base Management System (R193226C)
					Professional Elective (PE II) :-	OPEN ELECTIVE – II
PETROLEUM ENGINEERING/	Petroleum Production	Petroleum Reservoir	Petroleum Refinery &		i) Offshore Engineering (R193227A)	i) Basic concepts in Petroleum Drilling and Completions (R193227D)
PETROLEUM TECHNOLOGY	Engineering (R1932271)	Engineering-II (R1932272)	Petrochemical Engineering		ii) Advanced Well Completion Engineering (R193227B)	ii) Basic concepts in Petroleum Production Engineering (R193227E)
(27 PE)	((· · · ·	(R1932273)	Page 3 of 4	iii)Applied Mathematics in Reservoir Engineering(R193227C)	iii) Basic concepts in Petroleum Reservoir Engineering (R193227F)

Page 3 of 4



UNIVERSITY EXAMINATION CENTER, KAKINADA

<u>III B.TECH II SEMESTER (R19 REGULATION) REGULAR EXAMINATIONS, JUNE - 2022</u> TIME TABLE

TIME: 10.00 AM TO 01.00 PM

	DATE & DAY						
BRANCH	14.06.2022	16.06.2022	18.06.2022	21.06.2022	23-06-2022	25-06-2022	
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)	(Saturday)	
AGRICULTURA L ENGINEERING (35 AGE)		Drainage Engineering Properties of Biological Materials	Farm Machinery Equipment - II	Dairy and Food	Professional Elective - I	Open Elective - I	
	L)rainage				i) Seed Processing and Storage	i) Operations Research (R193235D)	
					Engineering (R193235A)		
					ii) Greenhouse Technology	ii) Robotics and Automation (R193235E)	
			(R1932353)	(R1932354)	~ (R193235R)		
				(K1932334)	iii) Tractor Design and Testing	iii) Finite Element Method (R193235F)	
					(R193235C)		

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.

DATE: 24-05-2022

*light a. left*Controller of Examinations