ATAKINADA Balg Street

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

III B TECH II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025

TIME TABLE

			DAY ANI) DATE	
BRANCH	29-04-2025	05-05-2025	08-05-2025	10-05-2025	13-05-2025
	(Tuesday)	(Monday)	(Thursday)	(Saturday)	(Tuesday)
					OPEN ELECTIVE:-
~~~~~		~			Electronic Instrumentation
CIVIL	Design and Drawing of	Geotechnical	Environmental	Water Resources	Data Base Management Systems
ENGINEERING	Steel Structures	Engineering – I	Engineering – I	Engineering-I	Alternative Energy Sources for Automobiles
( <b>01-CE</b> )	(R1632011)	(R1632012)	(R1632013)	(R1632014)	Waste water Management
					Fundamentals of Liquefied Natural Gas
					Green Fuel Technologies
					OPEN ELECTIVE:- Unix and Shell Programming
ELECTRICAL AND	Power Electronic	Power System	Micro Processors and Micro controllers ( <b>R1632023</b> )	Data Structures (R1632024)	OOPS Through JAVA
ELECTRONICS	Controllers & Drives ( <b>R1632021</b> )	Analysis ( <b>R1632022</b> )			VLSI Design
ENGINEERING					Robotics
( <b>02-EEE</b> )					Neural Networks &Fuzzy Logic
					Energy Audit and Conservation&Management
		Instrumentation &	Refrigeration & Air-	Heat Transfer -	<b>OPEN ELECTIVE:-</b>
					Entrepreneurship
MECHANICAL					Data Base Management System
ENGINEERING	Metrology (R1632031)	Control Systems	conditioning	(R1632034)	Waste Water Management
( <b>03-ME</b> )		(R1632032)	(R1632033)	(	Computer Graphics
					Industrial Robotics Green Engineering Systems
					OPEN ELECTIVE:-
	Micro Processors &				OOPs through Java
ELECTRONICS &	Micro Controllers	Micro Wave	VLSI Design	Disital Ciscal	Data Mining
COMMUNICATION	(R1632041)	Engineering	(R1632043)	Digital Signal	Industrial Robotics
ENGINEERING	(Common to ECE, EIE,	(R1632042)	(Common to EEE- elective,	Processing ( <b>R1632044</b> )	Power Electronics
( <b>04-ECE</b> )	E.COM.E)		ECE, EIE, E.COM.E)		Bio-Medical Engineering
					Artificial Neural Networks



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

### **III B TECH II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025**

# ΤΙΜΕ ΤΑΒLΕ

	DAY AND DATE							
BRANCH	29-04-2025	05-05-2025	08-05-2025	10-05-2025	13-05-2025			
	(Tuesday)	(Monday)	(Thursday)	(Saturday)	(Tuesday)			
COMPUTER SCIENCE & ENGINEERING (05- CSE)	Computer Networks (Common to CSE, IT) (R1632051)	Data Warehousing and Mining (Common to CSE,IT) (R1632052)	Design and Analysis of Algorithms ( <b>R1632053</b> )	Software Testing Methodologies (Common to CSE. IT) (R1632054)	OPEN ELECTIVE:- Artificial Intelligence Internet of Things Cyber Security Digital Signal Processing Embbeded Systems Robotics			
ELECTRONICS AND INSTRUMENTATIO N ENGINEERING (10-EIE)	Micro Processors & Micro Controllers (R1632041) (Common to ECE, EIE, E.COM.E)	Measuring Instruments ( <b>R1632102</b> )	VLSI Design (Common to EEE- elective, ECE, EIE, E.COM.E) ( <b>R1632043</b> )	Analytical Instrumentation ( <b>R1632101</b> )	OPEN ELECTIVE:- OOPs through Java Data Mining Power Electronics Bio-Medical Engineering Artificial Neural Networks			
INFORMATION TECHNOLOGY (12-IT)	Computer Networks (Common to CSE, IT)(R1632051)	Data Mining ( <b>R1632121</b> )	Web Technologies ( <b>R1632122</b> )	Software Testing Methodologies (Common to CSE. IT) (R1632054)	OPEN ELECTIVE:- Artificial Intelligence Social Networks and Semantic Web Digital Signal Processing Embbeded Systems Robotics Operations Research			

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

# **III B TECH II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025**

# TIME TABLE

			DAY ANI	) DATE	
BRANCH	29-04-2025	05-05-2025	08-05-2025	10-05-2025	13-05-2025
	(Tuesday)	(Monday)	(Thursday)	(Saturday)	(Tuesday)
	Micro Processors &				<b>OPEN ELECTIVE:-</b>
ELECTRONICS AND COMPUTER	Micro Controllers	Operating System	VLSI Design	Doto Poso Monogomon	Data Mining
ENGINEERING	(R1632041)	Operating System ( <b>R1632192</b> )	(Common to ECE, EIE, E.COM.E)	Data Base Management Systems ( <b>R1632191</b> )	Industrial Robotics
(19-ECC)	(Common to ECE, EIE,	(K1032192)	(R1632043)	Systems ( <b>K1052171</b> )	Bio-Medical Engineering
(19-LCC)	E.COM.E)		(111002010)		Artificial Neural Networks
					<b>OPEN ELECTIVE:-</b>
				Finite Element Method	Data Base Management System
AERONUTICAL	Aircraft stability and	Aircraft Structures	Propulsion – II ( <b>R1632213</b> )		Waste Water Management
ENGINEERIG	control ( <b>R1632211</b> )	–II ( <b>R1632212</b> )		(R1632214)	Entrepreneurship
( <b>21-AE</b> )				()	Satellite Technology
					Industrial Aerodynamics Theory of Elasticity
					OPEN ELECTIVE:-
			Automotive Electrical	Alternative Energy Sources for	Electronic Instrumentation
<b>AUTO MOBILE</b>		Instrumentation &			Data Base Management Systems
ENGINEERING	Machine Tools &	Control Systems	and Electronics		Computer Graphics
(24-AME)	Metrology (R1632241)	(R1632242)	(R1632243)	Automobiles ( <b>R1632244</b> )	Green Engineering Systems
				(K1052244)	Offroad Vechiles
					Automotive Emissions and Pollution Control
					OPEN ELECTIVE:-
MINING	Mine Systems	Mineral Engineering	Mine Environmental	Mining Machinery &	Industrial Robotics
ENGINEERING	Engineering	and Fuel	Engineering	Mechanization – II	Entrepreneurship Quality and Reliability Engineering
(26-MM)	( <b>R1632261</b> )	Technology	(R1632263)	(R1632264)	Waste Water Management
()	()	(R1632262)	(	(	Rock Excavation Engineering
					Mine Safety Engineering

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# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

### **III B TECH II SEMESTER (R16 REGULATION) SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025**

# TIME TABLE

#### **TIME: 10.00 AM TO 01.00 PM**

			DAY AND	DATE	
BRANCH	29-04-2025	05-05-2025	08-05-2025	10-05-2025	13-05-2025
	(Tuesday)	(Monday)	(Thursday)	(Saturday)	(Tuesday)
PETROLEUM ENGINEERING/PET ROLEUM TECHNOLOGY (27-PE)	Well Completions, Testing & Servicing - ( <b>R1632271</b> )	Petroleum Production Engineering ( <b>R1632272</b> )	Petroleum Reservoir Engineering-I ( <b>R1632273</b> )	Petroleum Refinery & Petrochemical Engineering ( <b>R1632274</b> )	OPEN ELECTIVE:- Electronic Instrumentation Big Data Analytics Alternative Energy Sources for Automobiles Waste Water Management Fundamentals of Liquefied Natural Gas Computational Fluid Dynamics
AGRICULTURAL ENGINEERING (35-AGE)	Irrigation and Drainage Engineering ( <b>R1632351</b> )	Farm Machinery and Equipment – I ( <b>R1632352</b> )	Design of Soil, Water Conservation and Farm Structures ( <b>R1632353</b> )	Dairy and Food Engineering ( <b>R1632354</b> )	OPEN ELECTIVE:- Operations Research Digital Control systems Robotics & Automation Industrial Pollution Control Engineering Finite Element Method Water Resources System Planning and Management

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: 08-04-2025

**Controller of Examinations (UG)** 



UNIVERSITY EXAMINATION CENTER, KAKINADA

### **III B.TECH II SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025**

# TIMETABLE

BRANCH29-04-2025 (Tuesday)05-05-2025 (Monday)10-05-2025 (Thursday)13-05-2025 (Tuesday)15-05-2025 (Tuesday)Image: CIVIL ENGINEERING (01 CE)Design & Drawing of Reinforced (R1932011)Image: Concrete Engineering - II (R1932012)Image: Concrete Engineering - II (R1932012)Program Elective - II :- (Program Elective - II :- (R193201A)Open Elective - II (Choose a i) Disaster Management (R19 (R193201A)Image: CIVIL ENGINEERING (01 CE)Design & Drawing of Reinforced (R1932011)Water Resources Engineering - II (R1932012)Geotechnical Engineering - I (R1932013)Managerial Economics & Financial Analysis (R1932014)Program Elective - II :- (R193201C)Open Elective - II (Choose a (R193201G)Image: Concrete (R1932011)Design & Water Resources Engineering - II (R1932012)Geotechnical (R1932013)Managerial Economics & Financial Analysis (R1932014)ii) Disaster Management (R193201C)Image: Concrete (R1932011)User Resources (R1932012)Geotechnical (R1932012)Managerial (R1932014)ii) Disaster Management (R1932015)Image: Concrete (R1932011)User Resources (R1932012)Geotechnical (R1932011)iii) User Technology (R1932 (R1932014)Image: Concrete (R1932011)User Resources (R1932012)Viser Resources (R1932014)Viser Resources (R1932014)Image: Concrete (R1932011)User Resources (R1932011)Viser Resources (R1932011)Viser Resources (R193202A)Image: Concrete (R193202A)Im	DATE & DAY								
CIVIL       Design &       Program Elective - II :-       Open Elective - II (Choose a         Design &       Design &       Drawing of       Bester Management (R19         Drawing of       Drawing of       Reinforced       Geotechnical       Managerial         (01 CE)       Design &       Design &       Bester Management (R193201A)       ii) Environmental Pollution &         (R1932011)       Water Resources       Geotechnical       Managerial       Engineering - II       (R193201C)       (R193201B)         (R1932011)       Water Resources       Geotechnical       Engineering - II       (R1932013)       (R1932013)       (R1932014)       iv) Urban Transportation Planning       iv) Green Technology (R1932)         (R1932011)       (R1932012)       (R1932012)       (R1932013)       (R1932014)       iv) Urban Transportation Planning       iv) Smart Cities (R1932011)       v) Smart Cities (R1932011)         (R1932014)       (R1932015)       (R1932014)       iv) Project Management (R19)       vi) Traffic Safety (R1932011)         (R1932015)       (R1932014)       iv) Benewable Energy Sources       (R1932014)       iv) Digital IC Applications       iv) Renewable Energy Sources         (R193202C)       (R193202C)       (R193202C)       (R193202C)       iv) Sesentials of Analog and D									
CIVIL ENGINEERING (01 CE)Design & Drawing of Reinforced Concrete (R1932011)Water Resources Engineering – II (R1932012)Geotechnical Engineering - I (R1932013)Managerial Engineering - I (R1932013)Managerial Engineering (R193201C)i) Disaster Management (R19 (R193201G)(01 CE)Design & Drawing of Reinforced Concrete Structures (R1932011)Water Resources Engineering – II (R1932012)Geotechnical Engineering - I (R1932013)Managerial Engineering - I (R1932013)Managerial Engineering (R193201C)ii) Elements of Civil Engineeri (R193201D)(v) Urban Transportation Planning (R193201D)v) Smart Cities (R193201J)iv) Green Technology (R1932 (R193201J)(v) Traffic Safety (R1932012)v) Architecture Town Planning (R1932012)v) Smart Cities (R193201J)(vi) Traffic Safety (R1932012)vi) Project Management (R19 (R1932012)(vii) Traffic Safety (R1932012)vii) Traffic Safety (R1932011)(viii) Geo-Spatial Technologies (R193201M)vi) Nenewable Energy Sources (R193202A)(R193202A)(R193202A)(R193202A)(R193202A)(R193202) (Except EEE) (ii) Communication Systems(ii) Essentials of Analog and D									
CIVIL ENGINEERING (01 CE)Design & Drawing of Reinforced Concrete Structures (R1932011)Water Resources Engineering – II (R1932012)Geotechnical Engineering – II (R1932013)Managerial Economics & Financial Analysis (R193201D)ii) Watershed Management (R193201C)iii) Elements of Civil Engineering (R193201H)V) Smart Cities (R1932012)Geotechnical (R1932013)Geotechnical Engineering – II (R1932013)Managerial Economics & Financial Analysis (R193201D)iv) Green Technology (R1932 (R193201D)V) Smart Cities (R1932011) vi) Project Management (R192 vii) Traffic Safety (R1932011) viii) Geo-Spatial Technologies (R193201M)v) Smart Cities (R1932011) vi) Project Management (R192 viii) Traffic Safety (R1932011) viii) Geo-Spatial Technologies (R193201M)V) Watershed Management (R1932011)iv) Green Technology (R1932 viii) Traffic Safety (R1932011) viii) Geo-Spatial Technologies (R1932020)V) Watershed Management (R1932011)iv) Green Technology (R1932 viii) Traffic Safety (R1932011) viii) Geo-Spatial Technologies (R1932020)V) Wastewater Treatment (R192 viii) Geo-Spatial Technologies (R1932020)iv) Digital IC Applications (R193202C) (Except EEE) ii) Communication SystemsIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII <t< th=""><th>-</th></t<>	-								
CIVIL       Drawing of Reinforced Concrete Structures (R1932011)       Water Resources       Geotechnical Engineering - II (R1932012)       Managerial Geotechnical Engineering - II (R1932012)       iv) Urban Transportation Planning (R193201D)       iv) Green Technology (R193201J)         v) Architecture Town Planning (R193201E)       v) Smart Cities (R193201J)       v) Smart Cities (R193201J)       vi) Project Management (R192 vii) Traffic Safety (R193201L)         viii) Urban Transportation Planning (R193201E)       v) Smart Cities (R193201J)       vi) Project Management (R192 vii) Traffic Safety (R193201L)         viii) Geo-Spatial Technologies (R193201A)       viii) Communication Systems       viii) Renewable Energy Sources (R193202A)         ii) Digital IC Applications (R193202A)       ii) Essentials of Analog and D	Control								
ENGINEERING (01 CE)Reinforced Concrete Structures (R1932011)Engineering – II (R1932012)Engineering – II (R1932013)Engineering – II (R1932013)Financial Analysis (R1932014)iv) Urban Transportation Planning (R193201D)v) Smart Cities (R193201J) vi) Project Management (R192 viii) Taffic Safety (R193201L)VIImage: Structures (R1932011)Image: Structures (R1932012)Image: Structures (R1932013)V) Architecture Town Planning (R1932014)V) Smart Cities (R193201J) vi) Project Management (R192 viii) Taffic Safety (R193201L) viii) Geo-Spatial Technologies (R193201M) ix) Wastewater Treatment (R192 viii) Geo-Spatial Technologies (R193201M) ix) Wastewater Treatment (R192 viii) Digital IC Applications (R193202A)Image: Structure Struc	ing								
Structures (R1932011)       (R1932014)       ((R1932014))       ((R193201E))       ((R193201E))       ((R193201E))         (R1932011)       ((R1932011))       ((R1932011))       ((R1932011))       ((R1932011))       ((R1932011))         ((R1932011))       ((R1932011))       ((R1932011))       ((R1932011))       ((R1932011))       ((R19320211))         ((R1932022A))       ((R193202G))       ((R193202G))       ((R193202G))       ((R193202G))         ((R193202A))       ((R193202G))       ((R193202G))       ((R193202G))       ((R193202G))         ((R193202CA))       ((R193202G))       ((R193202G))       ((R193202G))       ((R193202G))         ((R193202CA))       ((R193202G))       ((R193202G))       ((R193201))       ((R193202G))	)1I)								
(R1932011)       (R193201E)       vi) Project Management (R19.         vii) Traffic Safety (R193201L)       vii) Geo-Spatial Technologies         (R193201M)       ix) Wastewater Treatment (R19.         ix) Wastewater Treatment (R19.       ii) Digital IC Applications         ii) Digital IC Applications       ii) Renewable Energy Sources         (R193202A)       (R193202G) (Except EEE)         ii) Communication Systems       ii) Essentials of Analog and D									
viii) Geo-Spatial Technologies         (R193201M)         ix) Wastewater Treatment (R1         i) Digital IC Applications       i) Renewable Energy Sources         (R193202A)       (R193202G) (Except EEE)         ii) Communication Systems       ii) Essentials of Analog and D	,								
Image: Constraint of the second systems       Image: Constraint of the second sys	)								
ix) Wastewater Treatment (R1         ix) Digital IC Applications         ix) Renewable Energy Sources         (R193202A)         ix) Communication Systems         ix) Essentials of Analog and D									
Elective – I :-       Open Elective – I         i) Digital IC Applications       i) Renewable Energy Sources         (R193202A)       (R193202G) (Except EEE)         ii) Communication Systems       ii) Essentials of Analog and D									
i) Digital IC Applications ( <b>R193202A</b> ) (Except EEE) ii) Communication Systems ii) Essentials of Analog and D	93201N)								
(R193202A)(R193202G) (Except EEE)ii) Communication Systemsii) Essentials of Analog and D									
ii) Communication Systems ii) Essentials of Analog and D									
ELECTRICAL Digital Digital Di									
AND Flectric Drives Power System Data Structures Control	osting								
$\begin{bmatrix} \text{ELECTRONICS} \\ (R1932021) \end{bmatrix} = \begin{bmatrix} \text{Analysis} \\ (R1932023) \end{bmatrix} = \begin{bmatrix} (R1932022) \\ \text{Systems} \end{bmatrix}$	0 Cincrite								
(R1932022) (R1932022) (R1932022) (R1932024)	& Circuits								
(02 EEE) (R193202D) (Except EEE)									
v) VLSI Design ( <b>R193202E</b> ) v) Fundamentals of Electrical	Machines								
( <b>R193202K</b> ) (Except EEE)									
vi) Cloud Computing ( <b>R193202F</b> )									



UNIVERSITY EXAMINATION CENTER, KAKINADA

### **III B.TECH II SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025**

# TIMETABLE

	DATE & DAY								
BRANCH	29-04-2025	05-05-2025	08-05-2025	10-05-2025	13-05-2025	15-05-2025			
	(Tuesday)	(Monday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)			
					Elective – I :-	Elective – II			
					i) Composite Materials ( <b>R193203A</b> )	i) Material Characterization (R193203F)			
MECHANICAL	Operations	Heat Transfer			ii) Refrigeration & Air Conditioning	ii) Tribology ( <b>R193203G</b> )			
ENGINEERING	Research ( <b>R1932031</b> )	(R1932032) (Common to	CAD/CAM ( <b>R1932033</b> )		(R193203B) iii) Unconventional Machining Processes (R193203C)	iii) Automobile Engineering (R193203H)			
(03 ME)	(K1952051)	ME,AME)			iv) Advanced Mechanics of Solids ( <b>R193203D</b> )	iv) Mechatronics (R193203I)			
					( <b>R193203D</b> ) v) MOOCS(NPTEL/Swayam) ( <b>R193203E</b> )	v) MOOCS(NPTEL/Swayam) ( <b>R193203J</b> )			
ELECTRONICS					i) Cellular & Mobile	Open Elective (OE1) i) Data Mining (R193204F)			
& COMMUNICATI	Wired and Wireless Transmission Devices ( <b>R1932041</b> )	VLSI Design ( <b>R1932042</b> )	Digital Signal Processing ( <b>R1932043</b> )	Internet of Things ( <b>R1932044</b> )	Communication ( <b>R193204A</b> ) ii) Digital IC Design ( <b>R193204B</b> )	ii) Power Electronics ( <b>R193204G</b> )			
ON					iii) Business Intelligence & Analytics ( <b>R193204C</b> )	iii) MEMS and its Applications (R193204H)			
ENGINEERING (04 ECE)					iv) Pattern Recognition( <b>R193204D</b> ) v) Robotics and Automation	iv) Artificial Neural Networks( <b>R193204I</b> ) iv) Principles of Communication			
					(R193204E) Professional Elective (PE II) :-	( <b>R193204.I</b> ) (Except ECE)			
					i) Mobile Application Development ( <b>R193205A</b> )	Open Elective (OE I) :- i) Data Structures ( <b>R193205E</b> ) (Except CSE and IT)			
COMPUTER	Web		Design and	Managerial Economics	ii) Information Retrieval System (R193205B)	ii) Java Programming ( <b>R193205F</b> ) (Except CSE and IT)			
SCIENCE & ENGINEERING	Technologies ( <b>R1932051</b> )	Distributed Systems	Analysis of Algorithms	and Financial Accountancy	<ul><li>iii) Social Networks Analysis</li><li>(R193205C)</li></ul>	iii) Database Management Systems ( <b>R193205G</b> ) (Except CSE and IT)			
(05 CSE)	(Common to CSE,IT)	(R1932052)	(R1932053)	( <b>R1932054</b> ) (Common to	iv) MOOCS (NPTEL/SWAYAM) (R193205D)	iv) C++ Programming ( <b>R193205H</b> ) (Except CSE and IT)			
				CSE,IT)		<ul> <li>v) Operating Systems (<b>R193205I</b>)</li> <li>(Except CSE and IT)</li> <li>vi) Internet of Things (<b>R193205J</b>)</li> </ul>			
				Page 2 of 4		(Except CSE and IT)			



UNIVERSITY EXAMINATION CENTER, KAKINADA

### **III B.TECH II SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025**

# TIMETABLE

				DAT	E & DAY	
BRANCH	29-04-2025	05-05-2025	08-05-2025	10-05-2025	13-05-2025	15-05-2025
	(Tuesday)	(Monday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)
					Professional Elective (PE II) :- i) Web Security (R193212A)	Open Elective (OE I) :- i) Data Structures (R193205E) (Except CSE and IT)
	Web	Data		Managerial Economics	ii) Software Project Management ( <b>R193212B</b> )	ii) Java Programming ( <b>R193205F</b> ) (Except CSE and IT)
INFORMATION TECHNOLOGY	Technologies ( <b>R1932051</b> )	Warehousing and Data Mining		Accountancy	iii) Natural Language Processing (R193212C)	iii) Database Management Systems ( <b>R193205G</b> ) (Except CSE and IT)
(12 IT)	(Common to CSE,IT)	(R1932121)		(R1932054)	iv) MOOCS (NPTEL/SWAYAM)( <b>R193212D</b> )	iv) C++ Programming ( <b>R193212E</b> ) (Except CSE and IT)
				CSE,IT)		<ul> <li>v) Operating Systems (R193212F) (Except CSE and IT)</li> <li>vi) Internet of Things (R193212G) (Except CSE and IT)</li> </ul>
AUTO MOBILE ENGINEERING (24 AME)	Electrical Vehicles & Hybrid Technology ( <b>R1932241</b> )	Heat Transfer ( <b>R1932032</b> ) (Common to ME,AME)	Automotive Chassis Design ( <b>R1932242</b> )	Automotive Pollution and Control ( <b>R1932243</b> )		OPEN ELECTIVE(offered to other i) Basic Automobile Engineering (R193224A) ii) Automotive Maintenance and Safety (R193224B) iii) Automotive Emissions and Effects (R193224C)
MINING ENGINEERING (26 MM)	Mine Ground Control ( <b>R1932261</b> )	Mineral processing ( <b>R1932262</b> )	Under Ground Metal Mining Technology ( <b>R1932263</b> )	Mining Machinery & Mechanization- II ( <b>R1932264</b> )		Open Elective - IIi) Industrial Robotics (R193226A)ii) Artificial Intelligence (R193226B)iii) Introduction to Data BaseManagement System (R193226C)
			<b>D</b> 1		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 ( <b>R193227D</b> )
PETROLEUM TECHNOLOGY	Engineering ( <b>R1932271</b> )	Engineering-II	Petrochemical <b>Engineering</b>		ii) Advanced Well Completion Engineering ( <b>R193227B</b> )	ii) Basic concepts in Petroleum Production Engineering ( <b>R193227E</b> )
(27 PE)	(11754411)	(R1932271) (R1932272)		Bago 2 of 4	iii)Applied Mathematics in Reservoir Engineering( <b>R193227C</b> )	<ul><li>iii) Basic concepts in Petroleum Reservoir</li><li>Engineering (R193227F)</li></ul>



UNIVERSITY EXAMINATION CENTER, KAKINADA

#### **III B.TECH II SEMESTER (R19 REGULATION) SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025**

# T I M E T A B L E

#### TIME: 10.00 AM TO 01.00 PM

		DATE & DAY									
BRANCH	29-04-2025	05-05-2025	08-05-2025	10-05-2025	13-05-2025	15-05-2025					
	(Tuesday)	(Monday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)					
					Professional Elective - I	Open Elective - I					
	Irrigation and Drainage Engineering ( <b>R1932351</b> )	brainage gineering Biological Materials	Farm Machinery Equipment - II ( <b>R1932353</b> )	Food	i) Seed Processing and Storage	i) Operations Research (R193235D)					
AGRICULTURAL					Engineering (R193235A)						
ENGINEERING					ii) Greenhouse Technology	ii) Robotics and Automation (R193235E)					
(35 AGE)					(R193235B)						
	( <b>K</b> 1752551)	(R1932352)		(1752554)	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: 08-04-2025

**Controller of Examinations (UG)** 



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH II SEMESTER (R20) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025

# TIME TABLE

				DATE & DAY		
BRANCH	29-04-2025	05-05-2025	08-05-2025	10-05-2025	13-05-2025	15-05-2025
	(Tuesday)	(Monday)	(Thursday)	(Saturday)	(Tuesday)	(Thursday)
CIVIL ENGINEERING (01 CE)	Design And Drawing of Steel Structures ( <b>R2032011</b> )	Water Resource Engineering ( <b>R2032012</b> )	Geotechnical Engineering-II ( <b>R2032013</b> )	Professional Elective (PE- II) :- Advanced Structural Analysis R203201A Architecture and Town Planning R203201B Road Safety Engineering R203201C Traffic Engineering R203201D	Open Elective (OE II) :- Elements of Civil Engineering R203201E Environmental Engineering R203201F Disaster Management R203201G Water Resource Engineering R203201H Hydraulics and Hydraulic Machinery R2032011 Green Technologies R203201J Remote Sensing and GIS R203201K (Common to CE,MM)	Earthquake Resistant Design <b>R203201L</b>
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE)	Microprocessors and Microcontrollers ( <b>R2032021</b> )	Electrical Measurements and Instrumentation ( <b>R2032022</b> )	Power System Analysis ( <b>R2032023</b> )	Professional Elective (PE) :- Signal and Systems R203202A Electric Drives R203202B Advanced Control Systems R203202C Switchgear and Protection R203202D Big Data Analytics R203202E	<u>Open Elective (OE II) :-</u> Battery Management Systems and Charging Stations <b>R203202F</b> Fundamentals of utilization of Electrical Energy <b>R203202G</b> Indian Electricity Act <b>R203202H</b>	HVDC Transmission <b>R203202I</b> / Objected Oriented Programming Through Java <b>R203205V</b>
MECHANICAL ENGINEERING (03 ME)	Heat Transfer ( <b>R2032031</b> )	Design of Machine Members-II ( <b>R2031032</b> )	Introduction to Artificial Intelligence and Machine Learning ( <b>R2032033</b> )	Professional Elective (PE) :- Automobile Engineering R203203A Smart Manufacturing R203203B Advanced Mechanics of Solids R203203C Statistical Quality Control R203203D Industrial Hydraulics and Pneumatics R203203E	<u>Open Elective (OE II) :-</u> Industrial Robotics <b>R203203G</b> Essentials of Mechanical Engineering <b>R203203H</b> Advanced Materials <b>R203203I</b> Introduction to Automobile Engineering <b>R203203J</b>	Advanced Computational Fluid Dynamics <b>R203203K</b> / Electric & Hybrid Vehicles <b>R203203L</b>



UNIVERSITY EXAMINATION CENTER, KAKINADA

**III B.TECH II SEMESTER (R20) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025** 

# TIME TABLE

				DATE & DAY	•	
BRANCH	29-04-2025 (Tuesday)	05-05-2025 (Monday)	08-05-2025 (Thursday)	10-05-2025 (Saturday)	13-05-2025 (Tuesday)	15-05-2025 (Thursday)
ELECTRONICS & COMMUNICATI ON ENGINEERING (04 ECE)	Microprocessor and Microcontrollers ( <b>R2032041</b> )	VLSI Design ( <b>R2032042</b> )	Digital Signal Processing ( <b>R2032043</b> )	Professional Elective (PE) :- Microwave Engineering R203204A Mobile & Cellular Communication R203204B Embedded Systems R203204C CMOS Analog IC Design R203204D	Open Elective (OE II) :-Basics of Signals and Systems R203204EElectronic Measurements and InstrumentationR203204FPrinciples of Signal Processing R203204GIndustrial Electronics R203204HConsumer Electronics R203204IFundamentals of Microprocessors and MicrocontrollersR203204JTransducers and Sensors R203204KIOT and Applications R203204LSoft Computing Techniques R203204NIC Applications R203204NPrinciples of Communications R203204OBasic Electronics R203204PData Communications R203204QDigital Logic Design R203204SBio Medical Instrumentation R203204T	Principles of Communication <b>R203204U</b> , IOT Architecture and It's Protocals <b>R203249C</b> / Vlsi Technology & Design ( <b>R203204V</b> ) / Snow Flake Cloud Analytics ( <b>R2032541</b> ) / Cloud Computing ( <b>R2032496</b> )
COMPUTER SCIENCE & ENGINEERING (05 CSE)	Machine Learning ( <b>R2032051</b> ) (Common to CSE,IT)	Compiler Design ( <b>R2032052</b> )	Cryptography and Network Security ( <b>R2032053</b> ) (Common to CSE,IT)	Professional Elective (PE) :- Mobile Computing R203205A (Common to CSE,IT) Big Data Analytics R203205B Object Oriented Analysis and Design R203205C Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD)	Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(AIDS),AIDS,AIML,CSD) Python Programming R203205F (Common to CSE,IT) Web Technologies R203205G (Common to CSE,IT) Soft Computing R203205H Distributed Computing R203205J (Common to CSE,IT) AI and ML for Robotics R203205J (Common to CSE,IT) Computer Networks R203205K (Common to CSE,IT) Big Data Analytics R203205L (Common to CSE,IT) Computational Tools R203205M (Common to CSE,IT)	Computational Thinking <b>R203205N,</b> Operating Systems <b>R203205Q,</b> Database Management Systems <b>R203205R,</b> , Mining Massive Data Sets <b>R203205O,</b> Natural Language Processing <b>R203205P</b> Objected Oriented Programming Through Java <b>R203205V</b> Data Structures and Algorithams <b>R203205T</b> Information Security Analysis and Audit <b>R203205Y</b> Network Coding ( <b>R203205AA</b> )



UNIVERSITY EXAMINATION CENTER, KAKINADA

**III B.TECH II SEMESTER (R20) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025** 

# TIME TABLE

		DATE & DAY										
BRANCH	29-04-2025 (Tuesday)	05-05-2025 (Monday)	08-05-2025 (Thursday)	10-05-2025 (Saturday)	13-05-2025 (Tuesday)	15-05-2025 (Thursday)						
INFORMATION TECHNOLOGY (12 IT)	Machine Learning ( <b>R2032051</b> ) (Common to CSE,IT)	Big Data Analytics ( <b>R2032121</b> ) (Comm to IT,CSE(DS),CSE(AIDS) ,AIDS)	Cryptography and Network Security ( <b>R2032053</b> ) (Common to CSE,IT)	Professional Elective (PE II) :- Mobile Computing R203205A (Common to CSE,IT) MEAN Stack Development R203212A Design Patterns R203212B Scripting Languages R203212C	Open Elective (OE II) :- Python Programming R203205F (Common to CSE,IT) Web Technologies R203205G (Common to CSE,IT) Soft Computing R203205H (Common to CSE,IT) Distributed Computing R203205I (Common to CSE,IT) AI and ML for Robotics R203205J (Common to CSE,IT) Computer Networks R203205K (Common to CSE,IT) Big Data Analytics R203205L (Common to CSE,IT) Computational Tools R203205M (Common to CSE,IT)							
AUTO MOBILE ENGINEERING (24 AME)	Automobile Components and Chassis Design ( <b>R2032241</b> )	Automobile Transmission Systems ( <b>R2032242</b> )	Vehicle Body Engineering ( <b>R2032243</b> )	Professional Elective (PE II) :-CFD for Automobile ApplicationsR203224ACondition Monitoring R203224BNoise Vibrations and HarshnessR203224CMechatronics R203224DMeasurements and Control SystemsR203224E	<u>Open Elective (OE II) :-</u> Alternative Fuels for Automobiles <b>R203224G</b> Vehicle Stability and Control <b>R203224H</b> Electric Vehicles and Hybrid Technology <b>R203224I</b>							
MINING ENGINEERING (26 MM)	Surface Mining ( <b>R2032261</b> )	Mine Legislation and Safety ( <b>R2032262</b> )	Underground Metal Mining ( <b>R2032263</b> )	Professional Elective (PE) :- Computer Applications and Tools R203226A Mine Economics R203226B Mine Mechanization R203226C Mine Automation R203226D	<u>Open Elective (OE II) :-</u> Mineral Economics, Business and Trade <b>R203226E</b> Landslides & Slope Stability Engineering <b>R203226F</b> Remote Sensing and GIS <b>R203201K</b> Geostatistics <b>R203226G</b>							



UNIVERSITY EXAMINATION CENTER, KAKINADA

**III B.TECH II SEMESTER (R20) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025** 

# TIME TABLE

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BRANCH	29-04-2025 (Tuesday)	05-05-2025 (Monday)	08-05-2025 (Thursday)	10-05-2025 (Saturday)	13-05-2025 (Tuesday)	15-05-2025 (Thursday)
AGRICULTURAL ENGINEERING (35 AGE)	Soil and Water Conservation Engineering ( <b>R2032351</b> )	Farm Machinery and Equipment - II ( <b>R2032352</b> )	Agricultural Process Engineering ( <b>R2032353</b> )	Professional Elective (PE) :- Food Packaging Technology R203235A Watershed Management R203235B Human Engineering and Safety R203235C	Open Elective (OE II) :-           Principles of Soil Science and Agronomy           R203235D           Farm Power and Tractor Systems R203235E           Soil and Water Conservation Engineering           R203235F           Ground Water Hydrology, Wells and Pumps           R203235G, Surface Water Hydrology           R203235H, Post Harvest Engineering of Cereals,           Pulses and Oilseeds R203235I, Agricultural           Process Engineering R203235J	
CSE (Artificial Intelligence and Machine Learning) (42)	Computer Networks ( <b>R2032421</b> ) (Comm to CSE(AIML),CSE( AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Deep Learning ( <b>R2032422</b> ) (Common to CSE{AIML), CSE(AI),AIML)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI),C SE(DS),CSE(AIDS),AI DS,AIML,CSD)	Professional Elective (PE) :- Software Project Management R203242A (Comm to CSE(AIML),CSE(AI),CSE(AIDS),AIDS,AIML,CSD) Distributed Systems R203242B (Comm to CSE(AIML),CSE(A),CSE(AIDS),AIDS,AIML,CSD) Internet of Things R203242C (Comm to CSE(AIML),CSE(AI),AIML) Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD)	<u>Open Elective (OE I) :-</u> MEAN Stack Development <b>R203205E</b> (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,,AIML,CSD)	
CSE (Artificial Intelligence) (43)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Deep Learning ( <b>R2032422</b> ) (Common to CSE{AIML), CSE(AI),AIML)	Design and Analysis of Algorithms ( <b>R2032423</b> ) (Common to CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS), AIDS,AIML)	Professional Elective (PE) :- Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,AIML ,CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS,AIML ,CSD) Internet of Things R203242C (Common to CSE(AIML),CSE(AI),AIML) Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD) Expert Systems R203243A	<u>Open Elective (OE II) :-</u> MEAN Stack Development <b>R203205E</b> (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,,AIML,CSD)	



UNIVERSITY EXAMINATION CENTER, KAKINADA

**III B.TECH II SEMESTER (R20) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025** 

# TIME TABLE

	DATE & DAY							
BRANCH	29-04-2025 (Tuesday)	05-05-2025 (Monday)	08-05-2025 (Thursday)	10-05-2025 (Saturday)	13-05-2025 (Tuesday)	15-05-2025 (Thursday)		
CSE (Data Science) (44)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(A I), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Big Data Analytics ( <b>R2032121</b> ) (Common to IT,CSE(DS),CSE(AI DS),AIDS)	Design and Analysis of Algorithms ( <b>R2032423</b> ) (Common to CSE(AIML),CSE(A I),CSE(DS),CSE(AI DS),AIDS,AIML)	Professional Elective (PE) :- Deep Learning R203244A (Comm to CSE(DS),CSE(AIDS),AIDS,CSD) Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AID S,AIML,CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AID S,AIML,CSD) Data Wrangling in Data Science R203244B (Comm to CSE(DS),CSE(AIDS),AIDS) ETL Principles R203244C	Open Elective (OE II) :- MEAN Stack Development <b>R203205E</b> (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS "AIML,CSD)			
CSE (Artificial Intelligence and Data Science) (45)	Computer Networks ( <b>R2032421</b> ) (Comm to CSE(AIML),CSE(A I), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Big Data Analytics ( <b>R2032121</b> ) (Common to IT,CSE(DS),CSE(AI DS),AIDS)	Design and Analysis of Algorithms ( <b>R2032423</b> ) (Common to CSE(AIML),CSE(A I),CSE(DS),CSE(AI DS),AIDS,AIML)	Professional Elective (PE) :- Deep Learning R203244A (Comm to CSE(DS),CSE(AIDS),AIDS,CSD) Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AID S,AIML,CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AID S,AIML,CSD) Data Wrangling in Data Science R203244B (Comm to CSE(DS),CSE(AIDS),AIDS) Snow Flake Cloud Analytics R203245A (Common to CSE(AIDS),AIDS)	<u>Open Elective (OE II) :-</u> MEAN Stack Development <b>R203205E</b> (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,,AIML,CSD)			
CSE (Cyber Security) (46)	Machine Learning (R2032462) (Common to CSE(CS)CSE(IOT),CS)	Cryptography and Network Security (R2032461) (Comm to CSE(CS),IOTTCSIBCT,CS)	Introduction to Cyber Security (R2032463) (Common to CSE(CS),IOTCSIBCT,CS)		Open Elective (OE II) :- Web Services <b>R203246B</b> (Comm to CSE(CS)IOTCSIBCT,CS)			



UNIVERSITY EXAMINATION CENTER, KAKINADA

**III B.TECH II SEMESTER (R20) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025** 

# TIME TABLE

	DATE & DAY						
BRANCH	29-04-2025 (Tuesday)	05-05-2025 (Monday)	08-05-2025 (Thursday)	10-05-2025 (Saturday)	13-05-2025 (Tuesday)	15-05-2025 (Thursday)	
CSE (Internet of things and Cyber security including Block chain Technology) (47)	Block Chain Technologies ( <b>R2032471</b> )	Cryptography and Network Security (R2032461) (Common to IT,CSE(DS),CSE(AIDS) ,AIDS)	Introduction to Cybersecurity (R2032463) (Common to CSE(CS),IOTCSIBCT, CS)		Open Elective (OE II) :- Web Services <b>R203246B</b> (Comm to CSE(CS)IOTCSIBCT,CS)		
CSE (Internet of Things) (49)	Machine Learning (R2032462) (Common to CSE(CS)CSE(IOT),CS )	Embedded System Design ( <b>R2032491</b> )	Sensors and Actuator Devices for IoT ( <b>R2032492</b> )		Open Elective (OE II) :- Social Network and Semantic Web Course R203249B	Cloud Computing ( <b>R2032496</b> )	
FOOD ENGINEERING (51)	Mass Transfer in Food Processing ( <b>R2032511</b> )	Moot and Marina	Food Packaging Technologies ( <b>R2032513</b> )	Separation Techniques in Food Processing <b>R203251A</b> Thermal Operations in Food Processing <b>R203251B</b> Automation in Food Industry <b>R203251C</b>	Membrane Technology in Food Engineering R203251D Renewable Energy Systems R203251E TQM in Food Industry R203251F		
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (54)	Computer Networks (R2032421) (Comm to CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Big Data Analytics ( <b>R2032121</b> ) (Common to IT,CSE(DS),CSE(AIDS) ,AIDS)	Design and Analysis of Algorithms (R2032423) (Common to CSE(AIML),CSE(AI), CSE(DS),CSE(AIDS), AIDS,AIML)	Professional Elective (PE) :- Deep Learning R203244A (Common to CSE(DS),CSE(AIDS),AIDS,CSD) Software Project Management R203242A Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AID S,AIML,CSD) Data Wrangling in Data Science R203244B (Common to CSE(DS),CSE(AIDS),AIDS) Snow Flake Cloud Analytics R203245A (Common to CSE(AIDS),AIDS)	Open Elective (OE II) :- MEAN Stack Development R203205E (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS "AIML,CSD)	Snow Flake Cloud Analytics ( <b>R2032541</b> )	



UNIVERSITY EXAMINATION CENTER, KAKINADA

**III B.TECH II SEMESTER (R20) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025** 

# TIME TABLE

	DATE & DAY						
BRANCH	29-04-2025 (Tuesday)	05-05-2025 (Monday)	08-05-2025 (Thursday)	10-05-2025 (Saturday)	13-05-2025 (Tuesday)	15-05-2025 (Thursday)	
PHARMACEUTI CAL ENGINEERING (55)	Pharmaceutical Engineering – II ( <b>R2032551</b> )	Instrumental Methods of Analysis ( <b>R2032552</b> )	Principles of Transducers and Measurements ( <b>R2032553</b> )	Professional Elective (PE) :- Computer Aided Drug Design R203255A Pharmaceutical Regulatory Affairs R203255B Novel Drug Delivery Systems R203255C	Open Elective (OE II) :- Hospital Management and Information Systems <b>R203255D</b> Neural Networks and Fuzzy Logic <b>R203255E</b> Introduction to Database Management <b>R203255F</b>	Water Conservation Management ( <b>R2032554</b> )	
CYBER SECURITY (59)	Machine Learning (R2032462) (Common to CSE(CS)CSE(IOT),CS )	Cryptography and Network Security (R2032461) (Common to IT,CSE(DS),CSE(AIDS),AI DS)	Introduction to Cyber Security ( <b>R2032463</b> ) (Common to CSE(CS),IOTCSIBCT, CS)		<u>Open Elective (OE II) :-</u> Web Services <b>R203246B</b> (Common to CSE(CS)IOTCSIBCT,CS)		
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61)	Computer Networks ( <b>R2032421</b> ) (Comm to CSE(AIML),CSE(A I), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Deep Learning ( <b>R2032422)</b> (Common to CSE{AIML), CSE(AI),AIML)	Design and Analysis of Algorithms ( <b>R2032423</b> ) (Common to CSE(AIML),CSE(A I),CSE(DS),CSE(AI DS),AIDS,AIML)	Professional Elective (PE) :- Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AID S,AIML,CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AID S,AIML,CSD) Internet of Things R203242C (Common to CSE(AIML),CSE(AI),AIML) Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD)	Open Elective (OE II) :- MEAN Stack Development <b>R203205E</b> (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS ,,AIML,CSD)		



UNIVERSITY EXAMINATION CENTER, KAKINADA

**III B.TECH II SEMESTER (R20) REGULAR/SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2025** 

# TIME TABLE

TIME: 10.00 AM TO 01.00 PM

	DATE & DAY						
BRANCH	29-04-2025 (Tuesday)	05-05-2025 (Monday)	08-05-2025 (Thursday)	10-05-2025 (Saturday)	13-05-2025 (Tuesday)	15-05-2025 (Thursday)	
COMPUTER SCIENCE AND DESIGN (62)	Computer Networks ( <b>R2032421</b> ) (Comm to CSE(AIML),CSE(AI), CSE(DS), CSE(AIDS), AIDS,AIML, CSD)	Computer Aided Design ( <b>R2032621</b> )	Design and Analysis of Algorithms ( <b>R2032423</b> ) (Common to CSE(AIML),CSE(A I),CSE(DS),CSE(AI DS),AIDS,AIML)	Professional Elective (PE) :- Deep Learning R203244A (Common to CSE(DS),CSE(AIDS),AIDS,CSD) Software Project Management R203242A (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AID S,AIML,CSD) Distributed Systems R203242B (Common to CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AID S,AIML,CSD) Network Programming R203205D (Comm to CSE,CSE(AIML),CSE(AI),AIML,CSD)	<b>Open Elective (OE II) :-</b> MEAN Stack Development <b>R203205E</b> (Common to CSE,CSE(AIML),CSE(AI),CSE(DS),CSE(AIDS),AIDS "AIML,CSD)		

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: 08-04-2025

Controller of Examinations (UG)