

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE
(An Autonomous Institute under Rakestiya University, Warangall)
Opp: Yerragattugutta, Bheemram (V), Hasanparthy (Mandalı), WARANGAL - 506 0.15, Telangana State, INDIA. काकतीय प्रौद्योगिकी एवं विज्ञान संस्थान, बरंगल - ५०६ ०१५ तेलंगाना राज्य, भारत కాకతీయ సొంతేతిక మిజ్జాన చాస్త మద్వాలయం, జరంగల్ - 506 015. కెలంగాణ రాష్ట్రం, Office of the Controller of Examinations

for Regular/Supplementary

2018,2019,2020 & 2021 Admitted Batches

No. URR18- B.Tech. VI-Sem./Revised ESE Regular/Supplementary/ Schedule /2024

Date: 22-04-2024

## Revised End Semester Examinations (ESE) of URR-18 B.Tech. VI-Semester (Regular/ Supplementary) APRIL/MAY, 2024

## TIME TABLE

Examination Timings: 09:30 AM to 12:30 PM

Date & Day of Examination	CE	ME	EIE	EEE	CSE	ECE	IT	CSN	ECI	CSO (IoT)	CSM (AIML)
10.05.2024 Friday	Quantitative Aptitude & Logical Reasoning	Universal Human Values-II	Quantitative Aptitude & Logical Reasoning	Quantitative Aptitude & Logical Reasoning	Universal Human Values -II	Quantitative Aptitude & Logical Reasoning	Universal Human Values –II	Universal Human Values –II	Quantitative Aptitude & Logical Reasoning	Universal Human Values -II	Quantitative Aptitude & Logical Reasoning
14.05.2024 Tuesday	Management, Economics & Accountancy	OE-III 1.Disaster Management 2.Project Management 3. Professional Ethics in Engineering 4.Rural Technology and Community Development	Management Economics and Accountancy	Management Economics and Accountancy	OE-III  1. Disaster Management 2. Project Management 3. Professional Ethics in Engineering 4. Rural Technology and Community Development	Management Economics and Accountancy	OE-III 1.Disaster Management 2. Project Management 3. Professional Ethics in Engineering 4. Rural Technology and Community Development	OE-III  1. Disaster Management 2. Project Management 3. Professional Ethics in Engineering 4. Rural Technology and Community Development	Management Economics and Accountancy	OE-III  1. Disaster Management 2. Project Management 3. Professional Ethics in Engineering 4. Rural Technology and Community Development	Management Economics and Accountancy
16.05.2024 Thursday	PE-II 1. Advanced Analysis of Structures 2. Ground Improvement Techniques 3. Advanced Environmental Engineering	PE-II 1. Finite Element Methods 2. Mechanical Vibration 3. Composite Materials	Analytical Instrumentat ion  Electro- magnetic Theory	PE-II 1. Utilization of Electrical Energy 2. High Voltage Engineering 3. Electric Vehicles	PE-II 1. Cryptography and Network Security 2. Digital Image Processing 3. Software Testing Methodologies	PE-II 1.Industrial Internet of Things 2.Wireless Sensor Networks 3.Biomedical Instrumentation	Cryptography and Network Security	Cryptography and Network Security	PE-II 1. Antennas and Wave Propagation 2. Wireless Sensor Networks and Applications 3. Biomedical Instrumentation	Industrial IoT	PE-II Natural Language Processing
18.05.2024 Saturday	Hydrology and Water Resources Engineering	Heat Transfer	Digital Signal Processing and Applications	Power Semiconductor Drives	Design and Analysis of Algorithms	VLSI Circuits and Systems	PE-II 1. Distributed Computing 2. Information Retrieval Systems 3. Advanced Databases	PE-II 1. Mobile Computing 2. Wireless Sensor Networks 3. Wireless Communications	Artificial Intelligence and Machine Learning	Design and Analysis of Algorithms	Design and Analysis of Algorithms
21.05.2024 Tuesday	Advanced Data Structures	Advanced Data Structures IC Engines and Gas Turbines	Microcontrol lers and Embedded Systems	Advanced Data Structures	Data Warehousing and Data Mining	Advanced Data Structures	Data Warehousing and Data Mining	Cloud Computing	Advanced Data Structures	Artificial Intelligence for IoT	Deep Learning
23.05.2024 Thursday	Construction Management and Equipment	Theory of Metal Cutting	Process Control	Control Systems Engineering	Internet of Things	Embedded Systems with ARM Processor and Applications	Artificial Intelligence	Internet of Things	Embedded Systems with ARM Processor		Computer Vision and Image Processing
25.05.2024 Saturday	Object Oriented Programming through JAVA	_	-	Power System Operation and Control	-	Digital Signal Processing and Applications	Software Engineering	Software Engineering	VLSI System Design	PE-II 1. Digital Electronics 2. Software Engineering 3. Mobile Computing Sensor Technology	_
Revised 28.05.2024 Tuesday	Estimation and Valuation			Signals & Linear Systems		Control Systems					

To: All Notice Boards/ Whatsapp groups

Copy to:-1. The Principal for information 2. The Registrar 3. HOD / BoS Chairpersons 4. Dean, Academic Affairs 5. Prof. I/C. Training & Placement

Controller of Examinations