

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE (As Autonomous Institute under Kakatiya University, Warangal) Opp : Yerragattugutta, Bheemaram (Y), Hasanparity (Mandal), WARANGAL - 506 015, Felangana State, INDIA. 可わた行社 対応目行力的 文書 行気in - 代表は一, イオロネ - 406 094 古き川田 (中本), 1984 田安谷氏に おつの著名名 お屋かう でいる おこうく おひゃく - 506 015, 300 000, 500 555 5800

Office of the Controller of Examinations

for Supplementary

2018, 2019, 2020, 2021 Admitted Batches

No. URR18- B.Tech. IV-Sem./ESE Schedule Supplementary / 2024

Date: 20-11-2024

	END S	EMESTER EXAN	MINATIONS	5 (ESE) OF URR-18 B.TECH. IV-SEMESTER (SUPPLEMENTA								
					TIME TABLE			Examination Timings: 09:30 AM to 12:30 PM				
Date & Day of Exam	CE	ME	EIE	EEE	CSE	IT	ECE	CSN	ECI	CSE (IoT)	CSE (AIML)	
11.12.2024 Wednesday		Environmental Studies (Common to All Branches – Only for Lateral Entry students)										
13.12.2024 Friday	OE-II Applicable Mathematics	OE-II Applicable Mathematics	OE-II Applicable Mathematics	OE-II Applicable Mathematics	OE-II Applicable Mathematics	OE-II Applicable Mathematics	OE-II Applicable Mathematics	OE-II Applicable Mathematics	OE-II Applicable Mathematics	OE-II Applicable Mathematics	OE-II Essential Mathematics and Statistics for Machine Learning	
17.12.2024 Tuesday	Mechanics of Materials	OE-I i) Object Oriented Programming ii) Fluid Mechanics & Hydraulic Machines iii)Web Programming iv)Microprocessors v)Strength of Materials	Signal Analysis and Systems	OE-I i) Object Oriented Programming ii) Fluid Mechanics & Hydraulic Machines iii) Web Programming iv) Microprocessors v)Strength of Materials	OE-I i) Object Oriented Programming ii) Fluid Mechanics & Hydraulic Machines iii)Web Programming iv)Microprocessors v)Strength of Materials	OE-I i) Object Oriented Programming ii) Fluid Mechanics & Hydraulic Machines iii) Web Programming iv) Microprocessors v)Strength of Materials	Electro Magnetic Waves & Transmission Lines	OE-I i) Object Oriented Programming ii) Fluid Mechanics & Hydraulic Machines iii) Web Programming iv) Microprocessors v)Strength of Materials	Electromagnetic Theory & Transmission Lines	OE-I i) Object Oriented Programming ii) Fluid Mechanics & Hydraulic Machines iii) Web Programming iv) Microprocessors v)Strength of Materials	OE-I i) Object Oriented Programming ii) Fluid Mechanics & Hydraulic Machines iii) Web Programming iv) Microprocessors v)Strength of Materials	
19.12.2024 Thursday	Hydraulics Engineering	Design of Machine Elements	Electronic Devices & Circuits - II	Power Systems-I	Theory of Computation	Theory of Computation	Analog Circuits-II	Theory of Computation	Analog Electronic Circuits	Theory of Computation	Artificial Intelligence	
21.12.2024 Saturday	Design of Reinforced Concrete Structures	Kinematics of Machinery	Process Instrumentation	Electrical Machines-I	Database Management Systems	Database Management Systems	Pulse and Digital Circuits	Database Management Systems	Digital Signal Processing	IoT Architecture and Protocols	Database Management Systems	
								Software Engineering				
24.12.2024 Tuesday	Engineering Geology	Manufacturing Processes	Digital Design using VHDL	Analog and Digital Electronics	Operating systems	Java Programming	Probability and Random Processes	Computer Networks	Microprocessor Systems and Interfacing	Python Programming for IoT	Python Programming	
								Operating Systems				
28.12.2024 Saturday	Essence of Indian Traditional Knowledge	Applied Thermodynamics	Essence of Indian Traditional Knowledge	Essence of Indian Traditional Knowledge		-	Essence of Indian Traditional Knowledge		Essence of Indian Traditional Knowledge	Computer Organization and Architecture	Essence of Indian Traditional Knowledge	
31.12.2024 Tuesday				-	-		Digital Design		-		-	

To: Exam Branch Notice Boards

Copy to: 1. Principal for favour of information 2. Dean, Academic Affairs 3. HOD's - with a request to display in the Dept Notice Boards & share in the Class WhatsApp groups 4. Training & Placement Office 5. I/c Web Team - with a request to display on the kitsw.ac.in/examinations/Examinations_schedules.html

Se Controller of Examinations