R K COLLEGE OF ENGINEERING

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456
III B.Tech II Sem (R20) Quiz-2 Examinations MAY-2023
Computer Lab-1

D-4-	ECE	MECH	CSE	EEE	CIVIL
Date	10.00 TO 10.30 AM	10.30 TO 11.00 AM	11.30 TO 12.00 N	11.00 TO 11.30 AM	11.00 TO 11.30 AM
08.05.2023	MP&MC	нт	ML	MP&MC	DDSS
09.05.2023	VLSI DESIGN	DMM-II	CD	EM&I	WRE
10.05.2023	DSP	INT AI&ML	C&NS	PSA	GTE-II
11.05.2023	MWE	AE	OOAD	S&P	TE
12.05.2023	FEEE	EME	MSD	IOT	DM

PRINCIPAL



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, MAY - 2023 TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

BRANCH	08.05.2023 (Monday)	09.05.2023 (Tuesday)	10.05.2023 (Wednesday)	DATE & DAY 11.05.2023 (Thursday)	12.05.2023 (Friday)
CIVIL ENGINEERING (01 CE)	Design And Drawing of Steel Structures (R2032011)	Water Resource Engineering (R2032012)	Geotechnical Engineering-II (R2032013)	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)
ELECTRICAL AND ELECTRONICS ENGINEERING (02 EEE)	Microprocessors and Microcontrollers (R2032021)	Electrical Measurements and Instrumentation (R2032022)	Power System Analysis (R2032023)	Professional Elective (PE):- Signal and Systems R203202A Electric Drives R203202B Advanced Control Systems R203202C Switchgear and Protection R203202D Big Data Analytics R203202E	Open Elective (OE II):- Battery Management Systems and Charging Stations R203202F Fundamentals of utilization of Electrical Energy R203202G Indian Electricity Act R203202H
MECHANICAL ENGINEERING (03 ME)	Heat Transfer (R2032031)	Design of Machine Members-II (R2031032)	Introduction to Artificial Intelligence and Machine Learning (R2032033)	Professional Elective (PE):- Automobile Engineering R203203A Smart Manufacturing R203203B Advanced Mechanics of Solids R203203C Statistical Quality Control R203203D Industrial Hydraulics and Pneumatics R203203E	Open Elective (OE II): Industrial Robotics R203203G Essentials of Mechanical Engineering R203203H Advanced Materials R2032031 Introduction to Automobile Engineering R203203J



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA III B.TECH II SEMESTER (R20 REGULATION) II MID & ONLINE QUIZ EXAMINATIONS, MAY - 2023

TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

	COMPUTER SCIENE & ENGINEERING (05 CSE)	ELECTRONICS & COMMUNICATI ON ENGINEERING (04 ECE)	BRANCH	
	Machine Learning R2032051) (Common to CSE.IT)	Microprocessor and Microcontrollers (R2032041)	08.05.2023 (Monday)	
	Compiler Design (R2032052)	VLSI Design (R2032042)	09.05.2023 (Tuesday)	
	Cryptography and Network Security (R2032053) (Common to CSE.IT)	Digital Signal Processing (R2032043)	10.05.2023 (Wednesday)	
Page 2 01 8	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(AD.AIML.CSD)	Professional Elective (PE):- Microwave Engineering R203204A Mobile & Cellular Communication R203204B Embedded Systems R203204C CMOS Analog IC Design R203204D	11.05.2023 (Thursday)	DATE & DAY
	Open Elective (OE II): MEAN Stack Development R203205E (Common to CSE.IT) Web Technologies R203205H Common to CSE.IT) Soft Computing R203205H Distributed Computing R203205J (Common to CSE.IT) Al and ML for Robotics R203205J (Common to CSE.IT) Computer Networks R203205K (Common to CSE.IT) Computer Networks R203205K (Common to CSE.IT) Computational Tools R203205M Computational Tools R203205M (Common to CSE.IT)	Open Elective (OE II): Basics of Signals and Systems R203204E Electronic Measurements and Instrumentation R203204F Principles of Signal Processing R203204H [Industrial Electronics R203204H Consumer Electronics R203204H Consumer Signal Processors and Microcontrollers R203204J Transducers and Sensors R203204K IOT and Applications R203204N IC Applications R203204N Principles of Communications R203204O Basic Electronics R203204P Data Communications R203204Q Digital Logic Design R203204S Bio Medical Instrumentation R203204T	12.05.2023 (Friday)	
			15.05.2023 (Monday)	

ESTD- 2008

R K COLLEGE OF ENGINEERING

(Approved by AICTF, New Delhi and Affiliated to JNTUK, Kakinada)
An ISO 9001 - 2015 Certified Institution
Kethanakonda (v), Ibrahimpatnam (M), Vijayawada, AMARAVATI - 521456

Date: 25.04.2023

CIRCULAR

All III B. Tech students are hereby informed that II Semester Mid-II Examinations will commence from 08.05.2023 Timings 03.00 PM TO 04.30 PM and the detailed Time table is displayed in all Notice boards.

All the HOD's are requested to submit mid examination question banks (Soft Copy) to Examination Cell (examcell@rkce.ac.in) on or before 03.05.2023 without fail

PRINCIPAL

CE

EEE

MECH

ECE

CSE



R K COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada)
An ISO 9001: 2015 Certified Institution
Kethanakonda (v), Ibrahimpatnam (M), Vijayawada, **AMARAVATI** – 521456

Date: 25.04.2023

CIRCULAR

All III B. Tech students are hereby informed that II Semester Mid-II Examinations will commence from 08.05.2023 Timings 03.00 PM TO 04.30 PM and the detailed Time table is displayed in all Notice boards.

All the HOD's are requested to submit mid examination question banks (Soft Copy) to Examination Cell (examcell@rkce.ac.in) on or before 03.05.2023 without fail

PRINCIPAL

CE

EEE

MECH

ECE

CSE