## ¢

## OFFICE OF THE CONTROLLER OF EXAMINATIONS KAKATIYA UNIVERSITY: WARANGAL -506 009 (T.S.) No.826 /E9/KU/2023 <u>TIME - TABLE</u> Date: 12-05-2023

## B.TECH. (CBCS) IV/IVYr. II-SEMESTER (For Regular, Ex & Improvement) EXAMINATIONS FOR THE ACADEMIC YEAR 2022-23 TO BE HELD IN THE MONTH OF MAY, 2023

- 1 KU College of Engg. & Tech, KU Campus, Warangal (567)
- a) KU College of Engg. & Tech, KU Campus, Warangal (567)
- b) Chaitanya Inst. Of Tech., & Science, Kishanpura, Hanamkonda (493)
- 2) KU College of Engg. & Tech, for Women KU Campus, Warangal (568)
- **a**) KU College of Engg. & Tech, for Women KU Campus, Warangal (568)

- b) Warangal Inst. of Tech & Science, Oorugonda, Warangal. (474)
- 3) University College of Engg. Kothagudem, (017)
- a) University College of Engg. Kothagudem, (017)
- 4) Govt Degree College of Mancherial (052)
- a) AizzaCollege of Engg & Tech Mulkalla Mancherial (626) <u>Time: 10:00 a.m. to 01:00 p.m.</u>

DATE & DAY	CIVIL ENGG.	MECH. ENGG.		ELECTRONICS &COMMN. ENGG.	COMPUTER SCIENCE ENGG.	INFORMATION TECHN. & ENGG.	MINING ENGG.
22-05-2023 (Monday)	Open. Elect-II: a)Non –Conventional Energy Sources b)Information Security c)Nano Technology d)Startup Entrepreneurship e)Metallurgy of Alloy Steels	Industry 4.0	a)Non-Conventional Energy Sources	<b>Open. Elect-III:</b> a)Information Security b)IPR and Patenting c)Human Values and Professional Ethics	<b>Open. Elect-II:</b> a)Non –Conventional Energy Sources b)Basic of IOT c) Basic of Alloy Steel Stctures d) VLSI	Open. Elect-II: a)Non-Conventional Energy Sources b)Basic of IOT c)Basic of Alloy Steel Structures d)VLSI	<b>Open. Elect-II:</b> a)Disaster Management b)Operational Research c)Human Values and Professional Ethics
24-05-2023 (Wednesday)	<b>Prof. Elect-VII:</b> a) Advanced Concrete Technology b) Introduction to Environment Impact Assessment c)Watershed Management	Prof. Elect-V: a)Non Destructive Testing b)Total Quality Management c)Tribology	a) Optimization Techniques b) Embedded System Design c) Information Security d) Start-up entrepreneurship	Prof. Elect-VI: a) Wireless Sensor Networks b) Signal Processing for AI & ML c) System on chip Design d) Optimization Techniques	Prof. Elect-VII: a)Data Science b)Big Data Analytics	<b>Prof. Elect-VII:</b> a)Machine Learning b)Data Science	Mine Legislation & Safety
26-05-2023 (Friday)		<b>Prof. Elect-VI:</b> a)Automobile Engineering b)Micro Electro- Mechanical System c)Industrial Robotics	<b>Prof. Elect-VI:</b> a)Smart Grid Technologies b)Machine Modelling and analysis c)Modern Power Electronics		Prof. Elect-VIII: a)Image Processing b)Pattern Recognition	<b>Prof. Elect-VIII:</b> a)Image Processing b)Could Computing	<b>Prof. Elect-II:</b> a)Mine Economics b)Marine Mining c)Mine Subsidence Engineering
29-05-2023 (Monday)						-	Prof. Elect-III: a)Rock Fragmentation Engineering b)Remote Sensing and Geographical Information System c)Rock Slope Engineering

ADDL.CONTROLLER OF EXAMINATIONS

NOTE: - 1) Any Omission or Clash in the Time-Table maykindly be intimated to the Controller of Examination, K.U., Warangal, immediately

2) Students Should Wear Mask and bring their own sanitizer.

1. m. reth

CONTROLLER OF EXAMINATIONS

\*Cell Phones are strictly prohibited in the Examination Premises\*