

**KAKATIYA UNIVERSITY: WARANGAL****TIME TABLE****B.TECH. IV/IV Yr. I-SEMESTER Supplementary EXAMINATIONS TO BE HELD IN THE MONTH OF MAY, 2014.****CENTRE:**

- 1) KAKATIYA INSTITUTE OF TECHNOLOGY AND SCIENCE, WARANGAL, 2) KU COLLEGE OF ENGG. & TECH., KU CAMPUS.
 3) UNIVERSITY COLLEGE OF ENGINEERING, KOTHAGUDEM. 4) JAYA INST. OF TECHNOLOGY & SCIENCE, Hink.
 5) THE VAZIR SULTAN COLLEGE OF ENGINEERING, KHAMMAM, 6) VINUTHNA INST. TECH. & SCIENCE, HASANPARTHY
 7) WARANGAL INST. OF TECH. & SCIENCE, OORUGONDA, WARANGAL 8) CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCE, MADIKONDA

TIME:: 10.00 PM TO 1.00 PM

DAY & DATE	CIVIL ENGG.	MECHANICAL ENGG.	ELECTRONICS & INSTRMN. ENGG	COMPUTER SCIENCE & ENGG	INFORMATION TECH. & ENGG.	ELECTRICAL & ELECTRONICS ENGG.	ELECTRONICS & COMMN. ENGG.	MINING ENGG.
03-05-2014 Saturday	Structural Design-III	Finite Element Method	Telemetry & Telecontrol	Computer Networks	Software Engineering	Power Systems Operation and Control	Microwave Engineering	Computer Applications & Numerical Methods in Mining
06-05-2014 Tuesday	Transportation Engineering – II	Refrigeration & Air Conditioning	Computer Control of Processes	Artificial Intelligence	Language Processors	Switches Gear & Protection	Optical & Satellite Communication Systems	Mineral Processing
08-05-2014 Thursday	Irrigation Enng & Hydraulic Structures	Metal Cutting Science	@ VLSI Design	Computer Graphics & Multimedia	Algorithms Analysis & Design	Power Semi Conductors Drives	@ VLSI Design	Mining Machinery – II
10-05-2014 Saturday	* Prof. Elect – I	^ Mechatronics	% Prof. Elect – I	^^ VLSI System Design	^^ VLSI System Design	# Prof. Elect – I	+ Prof. Elect – I	Mine System Engineering
13-05-2014 Tuesday	Estimation & Valuation	Industrial Engineering	Analytical Instrumentation	\$ Prof. Elect – I	Prof. Elect – I	Utilization of Electrical Energy	---	Mine Economics
15-05-2014 Thursday	Environmental Engineering-I	---	---	---	---	---	---	Mine Surface Environment Management

- * CIVIL : Elect – I : a) Earth Retaining Structures, b) Advanced Transportation Enng, c) Earthquake Resistant Structures, d) Remote Sensing & GIS, e) Watershed Management
 # EEE : Elect – I : a) NNFL, b) High Voltage Enng., c) Unified Theory of Electrical Machine, d) Flexible AC Transmission Systems, e) Advanced Control Systems
 % E & I : Elect – I : a) Digital Image Processing (Common to EI, ECE), b) NNFL, c) Computer Networks, d) Optical Instrumentation
 \$ CSE : Elect – I : a) Neural Networks, b) ADMS, c) Embedded Systems
 | IT : Elect – I : a) Real Time Systems, b) ADMS, c) Digital Image Processing
 + ECE : Elect – I : a) Digital Image Processing (Common to E&IE, ECE), b) NNFL, c) Industrial Electronics, d) Adaptive Signal Processing

NNFL : Neutral Network & Fuzzy Logic (Common to E&IE, ECE & EEE,
 @ Common to E&IE, ECE, ^^ Common to CSE, IT

ADMS : Advanced Database Management Systems. (Common to CSE, IT)
 ^ Common to ME, PE

Note:- Any Omission or Clash in the Time-Table may kindly be intimated to the Controller of Examination, K.U., Warangal, immediately.


CONTROLLER OF EXAMINATION