

CENTRE:

KAKATIYA UNIVERSITY: WARANGAL
TIME TABLE

B.TECH. IV/IV Yr. I-SEMESTER REGULAR EXAMINATIONS TO BE HELD IN THE MONTH OF NOV, 2014

1) KAKATIYA INSTITUTE OF TECHNOLOGY AND SCIENCE, WARANGAL, 2) KU COLLEGE OF ENGG. & TECH., KU CAMPUS.
3) UNIVERSITY COLLEGE OF ENGINEERING, KOTAGUDEM
4) JAYA INST. OF TECHNOLOGY & SCIENCE, HASANPARTHY
5) THE VAZIR SULTAN COLLEGE OF ENGINEERING, KHAMMAM,
7) WARANGAL INST. OF TECH. & SCIENCE. OORUGONDA, WARANGAL
8) CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCE, KISHANPURA, HNK
TIME:: 10.30 AM TO 1.

DAY & DATE	CIVIL ENGG.	MECHANICAL ENGG.	ELECTRONICS & INSTRMN. ENGG	COMPUTER SCIENCE & ENGG	INFORMATION TECH. & ENGG.	ELECTRICAL & ELECTRONICS ENGG.	ELECTRONICS & COMMN. ENGG.	MINING
11-11-2014 Tuesday	Structural Design-III	Finite Element Method	Telemetry & Telecontrol	Computer Networks	Software Engineering	Power Systems Operation and Control	Microwave Engineering	Computer Application Numerical Methods in
13-11-2014 Thursday	Transportation Engineering – II	Refrigeration & Air Conditioning	Computer Control of Processes	Artificial Intelligence	Language Processors	Switches Gear & Protection	Optical & Satellite Communication	Mineral Processing
18-11-2014 Tuesday	Irrigation Engg & Hydraulic Structures	Metal Cutting Science	@ VLSI Design	Computer Graphics & Multimedia	Algorithms Analysis & Design	Power Semi Conductors Drives	@ VLSI Design	Mining Mad
20-11-2014 Thursday	* Prof. Elect – I	^ Mechatronics	% Prof. Elect – I	^ ^ VLSI System Design	^ ^ VLSI System Design	# Prof. Elect – I	+ Prof. Elect – I	Mine Syste
25-11-2014 Tuesday	Estimation & Valuation	Industrial Engineering	Analytical Instrumentation	\$ Prof. Elect – I	! Prof. Elect – I	Utilization of Electrical Energy	, <del></del>	Mine Econo
27-11-2014 Thursday	Environmental Engineering-I							Mine Surfa Environme Manageme

" CIVIL: Elect - I: # EEE : Elect - I: # E E I: Elect - I: \$ CSE : Elect - I: ! IT : Elect - I: + ECE : Elect - I:

a) Earth Retaining Structures, b) Advanced Transportation Engg, c) Earthquake Resistant Structures, d) Remote Sensing & GIS, e) Watershed Management a) NNFL, b) High Voltage Engg., c) Unified Theory of Electrical Machine, d) Flexible AC Transmission Systems, e) Advanced Control Systems a) Digital Image Processing (Common to EI, ECE), b) NNFL, c) Computer Networks, d) Optical Instrumentation a) Neural Networks, b) ADMS, c) Embedded Systems a) Real Time Systems, b) ADMS, c) Digital Image Processing 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, ADMS: Advanced Database Management Systems. (Common to CSE, IT)

@ Common to E&IE, ECE, ^^ 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 E)