KAKATIYA UNIVERSITY: WARANGAL TIME TABLE



B.TECH. IV/IV Yr. II-SEMESTER ADVANCE SUPPLEMENTARY EXAMINATIONS TO BE HELD IN THE MONTH OF AUG, 2016

Centers:

- 1) KU COLLEGE OF ENGG. & TECH, KU CAMPUS (567)
- a) KU College of Engg. & Tech, KU Campus (567)
- b) Vinuthna Inst. Tech., & Science, Hasanparthy (473)
- c) Warangal Inst. of Tech & Science, Oorugonda, Wgl. (474)
- d) Chaitanya Inst.Of Tech., & Science, Kishanpura, Hnk (493)
- e) Kakatiya Institute of Tech & Sci, Wgl. (016)
- f) Jaya Inst. Tech., & Science, Hnk (472)
- g) University College of Engg. Kothagudem, Kmm (017)
- h) The Vazir Sultan College of Engg., Khammam (120)

DATE & DAY	CIVIL ENGINEERING	MECHANICAL ENGINEERING	E & I ENGINEERING	COMPUTER SCIENCE ENGG.	INFORMATION TECHN. & ENGG.	ELECTRICAL & ELECTN. ENGG.	ELECTRONICS & COMMN. ENGG.
05-08-2016 Friday	Environmental Science & Engg – II	+Computer Aided Design & Graphics	PC Basted Instrumentation	Network Programming	Computer Graphics & Multimedia	++ Prof. Elect-II	Cellular and Mobile Communications
08-08-2016 Monday	Structural Design – IV	Energy Management & Engineering	Industrial Electronics	Prof. Elect-III b)Digital Image Processing &c)Wireless Communication	Prof. Elect-III Neural Networks Embedded Systems &c)Wireless Communication		Data Communication & Networks
10-08-2016 Wednesday	Prof. Elective-II Geotechnical Processes	@@ Prof. Elect-II	* Prof. Elect-II	@ Prof. Elect-III b) DMDW	@Prof. Elect – II b) DMDW	*** Prof. Elect-III	Prof. Elect-II: a) Embedded Systems Design b) Digital System Design
12-08-2016 Friday	Construction Management	* Computer Integrated Manufacturing		= Prof. Elect-II a)Cryptography & Network Security b) Real Time Systems	= Prof. Elect-II a)Cryptography & Network Security	Computer Methods in Power Systems	

PROF ELECTIVE-II (MECH ENGG): 1) Flexible Manufacturing systems, 2) Robotics, % 3)Total Quality Management (Mech. & PE),

4) Non-Conventional Energy Sources (@@ Elective-II (d) / Elective-III (c) (Mech. & EEE)

++ PROF ELECTIVE-II (EEE): a) Data Structures b) Computer Organization, c/e) Digital Control System c) VLSI Design d) Advanced Digital Signal Processing.

*** PROF ELECTIVE-III (EEÉ): a) Reliability Engineering, b) HVDC Transmission, c) Non-Conventional Energy Sources (Mech & EEE), d) Design of Electrical Machines, e) EHV AC Transmission

* Common for Mech & Prod, + Common for Mech & Prod

CONTROLLER OF EXAMINATIONS

seen ut

TIME:: 02.00 P.M. TO 05.00PM

^{*} PROF ELECTIVE-II (E & I): 1) Embedded System Design (Common to EI & ECE), 2) Mechatronics, 3) Advanced Sensors,