

KONERU LAKSHMAIAH COLLEGE OF ENGINEERING (AUTONOMOUS)

GREEN FIELDS, VADDESWARAM, GUNTUR DT.

III / IV B. TECH. II SEMESTER SUPPLEMENTARY EXAMINATIONS March / April - 2016

TIME: 9.30A.M. TO 12.30 Noon

S.No	Date	21/4/2016	22/4/2016	23/4/2016	25/4/2016	26/4/2016	27/4/2016
	BRANCH	321	322	323	324	325	326
1	B.T	Bioinformatics- I	Genetic Engineering and r-DNA Technology	Food Biotechnology	Mass Transfer and Mechanical Separations (Y6&Y7 Batch) Mass Transfer Operations (324) Y8 Batch	Environmental Studies	Genomics and Proteomics(328)Y6Batch Molecular Pathogenesis(327) Y7&Y8 Batch
2	C.E	Design of concrete structures – II	Design of steel structures – II	Foundation Engineering (Y6 Batch 323) (Y7 Batch 323A)	Water Resources Engineering – I (Y6 Batch 324) (Y7 Batch 324A)	Transportation Engineering - I	Environmental Engineering – II
3	C.S	Design and Analysis of Algorithms	Web Programming	Operations Research	Computer Graphics	Wireless Communications	Embedded Systems and Real Time Operating Systems
4	E.C	RF & Micro Wave Engineering (Y6 Batch 321) (Y7 Batch 321A)	Linear ICs & Applications	Digital Signal Processing (Y6 Batch 323) (Y7 Batch 323A)	Digital Communications	TV& Satellite Communication	Software Engineering 326 (Y6 Batch) Fundamentals of IT – (Y8 Batch) Industrial Management 327 (Y7Batch)
5	E.E	Linear ICs & Applications	Microprocessors & Microcontrollers	Electrical Measurements	Utilization of Electrical Power	Switchgear and Protection	High Voltage Engineering (362) Internet Programming (364) Advanced Power Electronics (361) Y8Batch
6	E.M	Control Systems	VLSI Design	Operations Research	Automata Theory & Formal Languages	Computer Networks	Object Oriented Analysis & Design
7	I.P	Metrology & Automated Inspection	Computer Integrated Manufacturing	Design of Machine Components	Advanced Manufacturing Technology	Thermal Engineering	Work Systems Design & Engineering
8	I.T	Design and Analysis of Algorithms	Web Programming	Operations Research	Compiler Design	Computer Networks	Object Oriented Analysis & Design
9	M.E	Basic Electrical & Electronics Engineering	Mechanical Vibrations & Fault Diagnosis	Design of Machine Components	Energy Resources & Management	Heat Transfer	Production Science and Technology

Note: Lab Examinations commence from 25th April to 30th April 2016 detailed time table will be given by the Examination Section.

CONTROLLER OF EXAMINATIONS

Registrar Dean E&E P.A. to V.C. Principal-KLUCE Dean Academics Dean-SA COPY TO: BTCE **CSE ECE** EEE **ECM** ME Library BHGH