

## K L UNIVERSITY, EXAMINATION SECTION

II/IV B.Tech - II Semester End Regluar Examinations May - 2016 (Y14 Batch)

Time: 9:30AM-12:30PM

Branch / Date	2/05/2016	4/05/2016	6/05/2016	10/05/2016	12/05/2016	14/05/2016	17/05/2016	18/05/2016
в.т	Object Oriented Programming through Java (13ES202)	Network Theory (13ES203)	Biomedical Signals and Systems (13ES207)	Bioanalytical Techniques (13BT204)	Probability and Statistics (13BS204)	Cell & Molecular Biology (13BT205)		
CE	Construction Materials and Concrete Technology (13CE201)	Engineering Geology (13CE202)	Structural Analysis (13CE203)	Hydraulics & Hydraulic Machines (13CE204)	Complex Variables and Finite differential Methods (13BS203)	Building Planning and Construction (13CE208)	Energy and Society (13AC201) for CE/EEE/ME	
CSE	Thermodynamics (13ES201)	Network Theory (13ES203)	Computer Networks (13CS205)	Discrete Mathematics (13BS206)	Operating Systems (13CS203)	Database Management Systems (13CS204)	Management Elective common to CSE/ECE/ECM/BT/PE	_
ECM	Thermodynamics (13ES201)	Basics of Digital Systems (13EC203)	Analog Electronic Circuits (13EC205)	Discrete Mathematics (13BS206)	Operating Systems (13CS203)	Database Management Systems (13CS204)	Organization Management (11HS221) Basics of Marketing for	
ECE	Thermodynamics (13ES201)	Basics of Digital Systems (13EC203)	Analog Electronic Circuits (13EC205)	Complex variables and Discrete Mathematics (13BS202)	Electromagnetic Field Theory (13EC202)	Analog Communication (13EC207)	Engineers (11HS209) Managing Personal Finance (11HS208) Indian Economy (11HS203)	
EEE	Object Oriented Programming through Java (13ES202)	Data Structures (13ES204)	Analog Electronic Circuits (13EC205)	Complex variables and Discrete Mathematics (13BS202)	Fields and Networks (13EE202)	AC Machines (13EE203)	Paradigms in Management Thought (11HS202) Construction Project Management (13HS212) Water (13OE422)	_
ME	Object Oriented Programming through Java (13ES202)	Data Structures (13ES204)	Signal Processing (13ES205)	Complex variables and Discrete Mathematics (13BS202)	Applied Thermodynamics (13ME202)	Mechanisms and Mechine Theory (13ME206)		Mechine Drawing (14ME221)
PE	Object Oriented Programming through Java (13ES202)	Momentum Transfer (14PE204)	Signal Processing (13ES205)	Geology for Petroleum Engineers (14PE205)	Drilling & Well Completion Techniques (14PE206)	Petroleum Refining Process & Testing (14PE207)		

Note: The End semester Laboratory and project Evaluation will be commence from 18th to 23rd April 2016 during the regular practical class schedule.

\* However, if student is Detained, the lab and project evaluation will not be considered.

CONTROLLER OF EXAMINATIONS

Copy to: PA to VC Pro -VC Dean-Academics Registrar Dean E & E Dean -SW Principal-KLUCOE

BT CIVIL CSE ECE ECM EEE ME PE BH GH Library Help Desk Transport