



Jyothi Engineering College

N.B.A.C. Accredited College with 100% Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

ADDRESS: JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY P.O., CHERUTHURUTHY, TRIPUNITHURAI, PIN - 679 531



With accredited B.Tech Programmes in Computer Science & Engineering, Biomedical & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering under the academic year 2014-2020. AICTE Accredited B.Tech Programmes in Civil Engineering under the academic year 2016-2021.

Jyothi Engineering College, Cheruthuruthy

TIMETABLE FOR FIRST SEMESTER B.TECH (2015 SCHEME) First Internal Examination, September 2015		
CE		
Date	TIME	NAME OF EXAMINATION
2/9/2015	9.15 to 10.30 am	MA 101 Calculus
3/9/2015	9.15 to 10.30 am	PH 100 Engineering Physics
4/9/2015	9.15 to 10.30 am	BE 101-01 Introduction to Civil Engineering
7/9/2015	9.15 to 10.30 am	BE 103 Introduction to Sustainable Engineering
8/9/2015	9.15 to 10.30 am	ME 100 Basics Of Mechanical Engineering
9/9/2015	9.15 to 10.30 am	BE 100 Engineering Mechanics

EEE		
Date	TIME	NAME OF EXAMINATION
2/9/2015	9.15 to 10.30 am	MA 101 Calculus
3/9/2015	9.15 to 10.30 am	PH 100 Engineering Physics
4/9/2015	9.15 to 10.30 am	BE 101-03 Introduction to Electrical Engineering
7/9/2015	9.15 to 10.30 am	BE 103 Introduction to Sustainable Engineering
8/9/2015	9.15 to 10.30 am	ME 100 Basics Of Mechanical Engineering
9/9/2015	9.15 to 10.30 am	BE 100 Engineering Mechanics

ECE A& B		
Date	TIME	NAME OF EXAMINATION
2/9/2015	9.15 to 10.30 am	MA 101 Calculus
3/9/2015	9.15 to 10.30 am	CY 100 Engineering Chemistry
4/9/2015	9.15 to 10.30 am	BE 101-04 Introduction to Electronics Engineering
7/9/2015	9.15 to 10.30 am	BE 103 Introduction to Sustainable Engineering
8/9/2015	9.15 to 10.30 am	EE 100 Basics Of Electrical Engineering
9/9/2015	9.15 to 10.30 am	BE 100 Engineering Mechanics

SUNNY
DR. SUNNY JOSEPH KALAYATHAN
 M.Tech, MCA, M.Sc, M.Phil, B.Ed
 Ph.D (Computer Science), Ph.D (Math)
PRINCIPAL
 Jyothi Engineering College
 Cheruthuruthy P.O. - 679 531

HOD(S&H):Fr John Tharayil

Principal



Jyothi Engineering College

B.B.A.C. Accredited College with ISO Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
JYOTHI ENGINEERING COLLEGE
CHERUTHURUTHY P.O. CHERUJURU, TRIPUNITHURAI, PIN - 686 560

NBA Accredited B.Tech Programmes in Computer Science & Engineering, Software & Communication Engineering, Electrical & Electronics Engineering and Information Engineering valid for five academic years from 2014-2022. NBA Accredited B.Tech Programmes in Civil Engineering valid for five academic years from 2015-2022.



TIMETABLE FOR FIRST SEMESTER B.TECH (2015 SCHEME)
First Internal Examination, September 2015

CSE A& B

Date	TIME	NAME OF EXAMINATION
2/9/2015	9.15 to10.30 am	MA 101 Calculus
3/9/2015	9.15 to10.30 am	PH 100 Engineering Physics
4/9/2015	9.15 to10.30 am	BE 101-05 Introduction to Computing and problem solving
7/9/2015	9.15 to10.30 am	BE 103 Introduction to Sustainable Engineering
8/9/2015	9.15 to10.30 am	EC 100 Basics Of Electronics Engineering
9/9/2015	9.15 to10.30 am	BE 110 Engineering Graphics

ME A& B

Date	TIME	NAME OF EXAMINATION
2/9/2015	9.15 to10.30 am	MA 101 Calculus
3/9/2015	9.15 to10.30 am	CY 100 Engineering Chemistry
4/9/2015	9.15 to10.30 am	BE 101-02 Introduction to Mechanical Engineering
7/9/2015	9.15 to10.30 am	BE 103 Introduction to Sustainable Engineering
8/9/2015	9.15 to10.30 am	CE 100 Basics of Civil Engineering
9/9/2015	9.15 to10.30 am	BE 110 Engineering Graphics

Sessional Exam Coordinator

Principal

Amrta

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JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

TIME TABLE OF S3 FIRST SESSIONAL EXAMINATION AUGUST 2015

03.08.2015 FN 09:30 -11.30AM	ALL	EN 14 301	ENGINEERING MATHEMATICS III
03.08.2015 AN 1:30-3:30PM	CE	EN 09 302	COMPUTER PROGRAMMING IN C
	CSE	EN 09 302	COMPUTER PROGRAMMING IN C
	ECE	EN 14 302	COMPUTER PROGRAMMING IN C
	EEE	EN 09 302	COMPUTER PROGRAMMING IN C
	ME	EN 09 302	COMPUTER PROGRAMMING IN C
04.08.2015 FN 09:30 -11.30AM	CE	CE 14 303	MECHANICS OF SOLIDS
	CSE	CS 14 303	COMPUTER ORGANIZATION AND DESIGN
	ECE	EC 14 303	NETWORK ANALYSIS & SYNTHESIS
	EEE	EE 14 303	ELECTRIC CIRCUIT THEORY
	ME	ME 14 303	FLUID MECHANICS
04.08.2015 AN 1:30-3:30PM	CE	CE 14 304	BUILDING TECHNOLOGY I
	CSE	CS 14 304	DISCRETE COMPUTATIONAL STRUCTURES
	ECE	EC 14 304	SOLID STATE DEVICES
	EEE	EE 14 304	ELECTRICAL MEASUREMENTS & INSTRUMENTATION SYSTEMS
	ME	ME 14 304	MECHANICS OF SOLIDS
05.08.2015 FN 09:30 -11.30AM	CE	CE 14 305	SURVEYING I
	CSE	CS 14 305	ELECTRONIC CIRCUITS
	ECE	EC 14 305	ELECTRONICS CIRCUIT 1
	EEE	EE 14 305	ANALOG ELECTRONICS
	ME	ME 14 305	ELECTRICAL TECHNOLOGY
05.08.2015 AN 1:30-3:30PM	CE	CE 14 306	ENGINEERING GEOLOGY
	CSE	CS 14 306	SWITCHING THEORY AND LOGIC DESIGN
	ECE	EC 14 306	ELECTRICAL ENGINEERING
	EEE	EE 14 306	MECHANICAL ENGINEERING
	ME	ME 14 306	METALLURGY AND MATERIAL SCIENCE

To all HODs for information to all staff
Main Notice Board
Notice Boards of all departments
To sessional exam co ordinator
To Asst.Administrator

Principal

Sunny
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JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

TIME TABLE OF SS FIRST SESSIONAL EXAMINATION AUGUST 2015


03.08.2015 FN 09:30 - 11.30AM	CSE	CS 09 501	SOFTWARE ARCHITECTURE AND PROJECT MANAGEMENT
	ECE	EC 09 501	DIGITAL SIGNAL PROCESSING
	EEE	EE 09 501	SYNCHRONOUS AND INDUCTION MACHINES
	ME	ME 09 501	HEAT AND MASS TRANSFER
	CE	CE09 501	TRANSPORTATION ENGINEERING I
03.08.2015 AN 1:30- 3:30PM	CSE	CS 09 502	INDUSTRIAL ECONOMICS AND PRINCIPLES OF MANAGEMENT
	ECE	EC 09 502	QUANTITATIVE TECHNIQUES AND MANAGERIAL DECISION
	EEE	EE 09 502	POWER SYSTEM GENERATION, TRANSMISSION AND DISTRIBUTION
	ME	ME 09 502	ADVANCED MECHANICS OF SOLIDS
	CE	CE09 502	STRUCTURAL DESIGN I
04.08.2015 FN 09:30 - 11.30AM	CSE	CS 09 503	SIGNAL PROCESSING
	ECE	EC 09 503	ELECTROMAGNETIC FIELD THEORY (EMFT)
	EEE	EE 09 503	LINEAR CONTROL SYSTEMS
	ME	EN 09 503	ENGINEERING ECONOMICS & PRINCIPLES OF MANAGEMENT
	CE	CE09 503	OPEN CHANNEL HYDRAULICS AND HYDRAULIC MACHINERY


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04.08.2015 AN 1:30-3:30PM	CSE	CS 09 504	OPERATING SYSTEMS
	ECE	EC 09 504	DIGITAL COMMUNICATION
	EEE	EE 09 504	POWER ELECTRONICS
	ME	EN 09 504	IC ENGINES AND GAS TURBINES
	CE	CE09 504	GEOTECHNICAL ENGINEERING 1
05.08.2015 FN 09:30 - 11.30AM	CSE	CS 09 505	DIGITAL DATA COMMUNICATION
	ECE	EC 09 505	MICROPROCESSORS & MICROCONTROLLERS
	EEE	EE09 505	DIGITAL SYSTEM DESIGN
	ME	EN09 505	MECHANICS OF MECHINERY
	CE	CE09 505	STRUCTURAL ANALYSIS 2
05.08.2015 AN 1:30- 3:30PM	CSE	CS 09 506	THEORY OF COMPUTATION
	ECE	EC 09 506	LINEAR INTEGRATED CIRCUITS
	EEE	EE 09 506	ELECTRICAL MATERIAL SCIENCE
	ME	EN 09 506	METAL CUTTING AND FORMING
	CE	CE09 506	BUILDING TECHNOLOGY 2

To all HODs for information to all staff
Main Notice Board
Notice Boards of all departments
To sessional exam co ordinator
To Asst.Administrator

Principal


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JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY
TIME TABLE OF S7 FIRST SESSIONAL EXAMINATION AUGUST 2015

03.08.2015 FN 09:30 - 11.30AM	AEI	AI 09 701	PROCESS CONTROL INSTRUMENTATION
	CSE	CS 09 701	WIRELESS NETWORKS AND MOBILE COMMUNICATION SYSTEMS
	ECE	EC09 701	INFORMATION THEORY & CODING
	EEE	EE 09 701	POWER SYSTEM ANALYSIS
	IT	IT 04 701	COMPUTER GRAPHICS AND MULTIMEDIA
	ME	ME 09 701	MACHINE DESIGN - II
	CE	CE 09 701	STRUCTURAL DESIGN III
03.08.2015 AN 1.30-3.30 PM	AEI	AI 09 702	ADVANCED INSTRUMENTATION
	CSE	CS 09 702	DESIGN AND ANALYSIS OF ALGORITHMS
	ECE	EC09 702	MICROWAVE ENGINEERING
	EEE	EE 09 702	ANALOG & DIGITAL COMMUNICATION
	IT	IT 04 702	NATURAL LANGUAGE PROCESSING
	ME	ME 09 702	OPERATIONS MANAGEMENT
	CE	CE 09 702	DESIGN OF HYDRAULIC STRUCTURES
04.08.2015 FN 09:30 - 11.30AM	AEI	AI 09 703	ELECTRONIC COMMUNICATION SYSTEMS
	CSE	CS 09 703	INTERNET TECHNOLOGY
	ECE	EC 09 703	ANALOG MOS CIRCUITS
	EEE	EE 09 703	DIGITAL SIGNAL PROCESSING
	IT	IT 04 703	INTERNET TECHNOLOGY
	ME	ME 09 703	METROLOGY AND INSTRUMENTATION
	CE	CE 09 703	ENVIRONMENTAL ENGINEERING I


 Dr. **SUNNY JOSEPH KALAYATHANKAL**
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04.08.2015 AN 1.30-3.30 PM	AEI	AI 09 704	ANALOG AND DIGITAL CIRCUIT DESIGN
	CSE	CS 09 704	CRYPTOGRAPHY AND NETWORK SECURITY
	ECE	EC 09 704	DIGITAL SYSTEM DESIGN
	EEE	EE 09 704	ELECTRICAL MACHINE DESIGN
	IT	IT 04 704	CRYPTOGRAPHY AND NETWORK SECURITY
	ME	ME 09 704	POWER PLANT ENGINEERING
	CE	CE 09 704	CONSTRUCTION ENGINEERING & MANAGEMENT
05.08.2015 FN 09:30 - 11.30AM	AEI	AI 09 L06	DSP CONTROLLERS
	CSE	CS 09 L07	DISTRIBUTED SYSTEM
		CS 09 L22	SIMULATION AND MODELING
	ECE	EC 09 L15	TELEVISION ENGINEERING AND & RADAR SYSTEM
	EEE	EE 09 L13	HIGH VOLTAGE ENGINEERING
	IT	IT 09 L23	DISTRIBUTED SYSTEMS
ME	ME 09 L09	AUTOMOBILE ENGINEERING	
	CE	CE09 L10	HIGHWAY PAVEMENT DESIGN
05.08.2015 AN 1.30-3.30 PM	AEI	AI 09 L17	POWER PLANT INSTRUMENTATION AND CONTROL
	CSE	CS 09 L19	EII - BIOMEDICAL INSTRUMENTATION
		CS 09 L24	EII - INFORMATION THEORY AND CODING
	ECE	EC 09 L25	BIOMEDICAL INSTRUMENTATION
	EEE	EE 09 L23	PROCESS CONTROL & INSTRUMENTATION
	IT	IT 09 L23	BLUETOOTH TECHNOLOGIES
ME	ME 09 L25	ENERGY ENGINEERING AND MANAGEMENT	
	CE	CE09 L17	ARCHITECTURE & TOWN PLANNING

To all HODs for information to all staff
Main Notice Board
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Jyothi Engineering College

AACSB Accredited College with ISO Accredited Programs

Approved by ANTEK, affiliated to APJ Abdul Kalam Technological University

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY
JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY, WILLOW ROAD, P.O. BOX 204, KOTTAYAM, PIN - 686 012



NEA Accredited B.Tech Programs in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Information Engineering (IIT) for the academic year 2014-2022. ABA Accredited B.Tech Programs in Civil Engineering and Information Systems, year 2015-2022.

Jyothi Engineering College, Cheruthuruthy		
TIME TABLE FOR FIRST SEMESTER B.TECH. EXAMINATION (2016 KTU)		
Second Internal Examination, October- 2016		
CE		
DATE	TIME	NAME OF EXAMINATION
17/10/2016	9.15 to 10.30 am	MA 101 Calculus
18/10/2016	9.15 to 10.30 am	PH 100 Engineering Physics
19/10/2016	9.15 to 10.30 am	BE 101-01 Introduction to Civil Engineering
20/10/2016	9.15 to 10.30 am	BE 103 Introduction to Sustainable Engineering
21/10/2016	9.15 to 10.30 am	ME 100 Basics Of Mechanical Engineering
22/10/2016	9.15 to 10.30 am	BE 100 Engineering Mechanics

EEE		
DATE	TIME	NAME OF EXAMINATION
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21/10/2016	9.15 to 10.30 am	ME 100 Basics Of Mechanical Engineering
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ECE A & B		
DATE	TIME	NAME OF EXAMINATION
17/10/2016	9.15 to 10.30 am	MA 101 Calculus
18/10/2016	9.15 to 10.30 am	CY 100 Engineering Chemistry
19/10/2016	9.15 to 10.30 am	BE 101-04 Introduction to Electronics Engineering
20/10/2016	9.15 to 10.30 am	BE 103 Introduction to Sustainable Engineering
21/10/2016	9.15 to 10.30 am	EE 100 Basics Of Electrical Engineering
22/10/2016	9.15 to 10.30 am	BE 100 Engineering Mechanics

Sunny
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 Cheruthuruthy



Jyothi Engineering College

B.A.B.C. Accredited College with ISO Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A COLLEGE FOR ENGINEERING EDUCATION & RESEARCH BY THE GOVERNMENT OF KERALA

Jyothi Hills, Muttattaiyil, Cheruthuruthy, Thrissur, PIN 679302. Tel: +91 4864 239700, 234413. Fax: 4864 234707

Jyothi Engineering College, Cheruthuruthy

TIME TABLE FOR FIRST SEMESTER B.TECH. EXAMINATION (2016 KTU)		
Second Internal Examination, October- 2016		
CSE A & B		
DATE	TIME	NAME OF EXAMINATION
17/10/2016	9.15 to 10.30 am	MA 101 Calculus
18/10/2016	9.15 to 10.30 am	PH 100 Engineering Physics
19/10/2016	9.15 to 10.30 am	BE 101-05 Introduction to Computing and problem solving
20/10/2016	9.15 to 10.30 am	BE 103 Introduction to Sustainable Engineering
21/10/2016	9.15 to 10.30 am	EC 100 Basics Of Electronics Engineering
22/10/2016	9.15 to 10.30 am	BE 110 Engineering Graphics

ME A & B		
DATE	TIME	NAME OF EXAMINATION
17/10/2016	9.15 to 10.30 am	MA 101 Calculus
18/10/2016	9.15 to 10.30 am	CY 100 Engineering Chemistry
19/10/2016	9.15 to 10.30 am	BE 101-02 Introduction to Mechanical Engineering
20/10/2016	9.15 to 10.30 am	BE 103 Introduction to Sustainable Engineering
21/10/2016	9.15 to 10.30 am	CE 100 Basics of Civil Engineering
22/10/2016	9.15 to 10.30 am	BE 110 Engineering Graphics

Sessional Exam Coordinator

Principal

annu

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Jyothi Engineering College

BAAC Accredited College with ISO Accredited Programmes

Approved by ANTE & affiliated to APJ Abdul Kalam Technological University

ASSOCIATE OF ENGINEERING IN SCIENCE & MANAGEMENT THE UNIVERSITY OF APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY, METTUR, PULIYODI P.O., PIN: 686 299/30, 29423 PAK, 34564 22477



NA Accredited 5 Year Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Science & Electronics Engineering and Information Engineering valid for the academic year 2014-2022. NBA Accredited 3 Year Programme in Civil Engineering valid for the academic year 2015-2021

Jyothi Engineering College, Cheruthuruthy

TIME TABLE FOR FIFTH SEMESTER B.TECH. EXAMINATION (CU)

Second Internal Examination, September 2016

CE

DATE	FN	AN
6/9/2016	CE14 501 Structural Design I	CE14 502 Building Technology II
7/9/2016	CE14 503 Transportation Engineering I	CE14 504 Structural Analysis II
8/9/2016	CE14 505 Geotechnical Engineering I	CE14 506 Open Channel Hydraulics & Hydraulic Machinery

EEE

DATE	FN	AN
6/9/2016	EE14 501 Power Electronics	EE14 502 Electrical Power Generation, Transmission & Distribution
7/9/2016	EE14 503 Electrical Machines II	EE14 504 Analog & Digital Communication
8/9/2016	EE14 505 Digital system Design	EE14 506 Electrical Material Science

ECE A & B

DATE	FN	AN
6/9/2016	EC14 501 Computer Organization & Architecture	EC14 502 Linear Integrated Circuits
7/9/2016	EC14 503 Digital Communication	EC14 504 Electromagnetic Field Theory
8/9/2016	EC14 505 Microprocessors & Microcontrollers	EC14 506 Quantitative Techniques & Managerial Decisions

Aswathy
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 Cheruthuruthy P.O. - 679 531



Jyothi Engineering College

B.A.C. Accredited College with AICTE Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

ജ്യോതി എഞ്ചിനീയറിംഗ് കോളേജ്, ചെറുതൃശ്ശൂർ, മലപ്പുറം ജില്ല, കേരളം
Jyothi Engineering College, Cheruthuruthy, Malappuram District, Kerala

UAE Accredited Tech Programmes in Computer Science & Engineering, Robotics & Communication Engineering, Electrical & Electronics Engineering and Information Engineering and for students from 2014-2022. MBA Accredited Tech Programmes in Civil Engineering valid for the academic year 2016-2022.



Jyothi Engineering College, Cheruthuruthy

TIME TABLE FOR FIFTH SEMESTER B.TECH. EXAMINATION (CU) Second Internal Examination, September 2016

CSE A & B

DATE	FN	AN
6/9/2016	CS14 501 Engineering Economics & Principles of Management	CS14 502 Software Engineering
7/9/2016	CS14 503 Operating Systems	CS14 504 Database Management Systems
8/9/2016	CS14 505 Digital Data Communication	CS14 506 Theory of Computation

ME A & B

DATE	FN	AN
6/9/2016	ME14 501 Engineering Economics & Principles of Management	ME14 502 Metal Cutting & Forming
7/9/2016	ME14 503 Heat and Mass Transfer	ME14 504 Thermal Engineering
8/9/2016	ME14 505 Mechanics of Machinery	ME14 506 Finite Element Methods

Sessional Exam Coordinator

Principal

Amritha
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Jyothi Engineering College

S.A.C. Accredited College with ISO Accredited Programmes


Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

APJABKTU UNIVERSITY OF SCIENCE & TECHNOLOGY
 JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY
 JYOTHI HILLS, VEEDATHURU, CHERUTHURUTHY, THIRUVARUR, PIN-610011, TEL: 0476-289300, 284420 FAX: 2444204777

ISO Accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronic Engineering and Mechanical Engineering valid for the academic years 2014-2020. ISO Accredited B.Tech Programmes in Civil Engineering valid for the academic years 2014-2021.



Jyothi Engineering College, Cheruthuruthy		
TIME TABLE FOR SEVENTH SEMESTER B.TECH. EXAMINATION (CU)		
Second Internal Examination, September 2016		
CE		
DATE	FN	AN
6/9/2016	CE09 701 Structural Design III	CE09 702 Design of Hydraulic Structures
7/9/2016	CE09 703 Environmental Engineering I	CE09 704 Construction Engineering & Management
8/9/2016	CE09 L10 Highway Pavement Design	CE09 L14L17 Soil Exploration, Testing & Evaluation/Architecture & Town Planning
EEE		
DATE	FN	AN
6/9/2016	EE09 701 Power System Analysis	EE09 702 Analog & Digital Communication
7/9/2016	EE09 703 Digital Signal Processing	EE09 704 Electrical Machine Design
8/9/2016	EE09 L23 Process Control and Instrumentation	EE09 L11 Professional Ethics
ECE A & B		
DATE	FN	AN
6/9/2016	EC09 701 Information Theory & Coding	EC09 702 Microwave Engineering
7/9/2016	EC09 703 Analog & Mixed MOS Circuits	EC09 704 Digital System Design
8/9/2016	EC09 L25 BIOMEDICAL INSTRUMENTATION	EC09 L15 TELEVISION & RADAR ENGINEERING


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 Jyothi Engineering College
 Cheruthuruthy P.O.- 679 531



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U&AC Accredited College with ISO Accredited Programmes*

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U&AC Accredited College with ISO Accredited Programmes*

NSA Accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronic Engineering and Information Engineering units for the academic year 2014-2017, MBA (International & Trade Programmes) in Civil Engineering units for the academic year 2015-2020

Jyothi Engineering College, Cheruthuruthy

TIME TABLE FOR SEVENTH SEMESTER B.TECH. EXAMINATION (CU) Second Internal Examination, September 2016

CSE A & B

DATE	FN	AN
6/9/2016	CS09 701 Wireless Networks & Mobile Communication Systems	CS09 702 Design and Analysis of Algorithms
7/9/2016	CS09 703 Internet Technology	CS09 704 Cryptography & Network Security
8/9/2016	CS09 705 Distributed Systems: Logic and Applications	CS09 L19: Soft Computing

ME A & B

DATE	FN	AN
6/9/2016	ME09 701 Machine Design II	ME09 702 Operations Management
7/9/2016	ME09 703 Metrology & Instrumentation	ME09 704 Power Plant Engineering
8/9/2016	ME09 705 Automobile Engineering	ME09 L14/L21 Design of Jigs & Fixtures/Logistics & Supply Chain Management

Sessional Exam Coordinator

Principal

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Cheruthuruthy P.O.-679 521

JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

TIME TABLE OF S4 FIRST SESSIONAL EXAMINATION FEBRUARY 2016
(22/2/16-27/2/16)

22.02.2016 FN 09:15 -10.45AM	ALL	EN14 401	ENGINEERING MATHEMATICS IV
23.02.2016 FN 09:15 -10.45AM	ALL	EN14 402	ENVIRONMENT SCIENCE
24.02.2016 FN 09:15 -10.45AM	CE	CE14 403	FLUID MECHANICS
	CSE	CS14 403	DATA STRUCTURES AND ALGORITHMS
	ECE	EC 14 403	SIGNALS AND SYSTEMS
	EEE	EE14 403	ELECTRICAL MACHINES I
	ME	ME 14 403	THERMODYNAMICS
25.02.2016 FN 09:15 -10.45AM	CE	CE14 404	STRUCTURAL ANALYSIS I
	CSE	CS14 404	OBJECT ORIENTED PROGRAMMING IN JAVA
	ECE	EC 14 404	ELECTRONIC CIRCUITES II
	EEE	EE14 404	SIGNALS AND SYSTEMS
	ME	ME 14 404	ADVANCED MECHANICS OF SOLIDS
26.02.2016 FN 09:15 -10.45AM	CE	CE14 405	ENGINEERING ECONOMICS & PRINCIPLES OF MANAGEMENT
	CSE	CS14 405	SYSTEM PROGRAMMING
	ECE	EC 14 405	DIGITAL ELECTRONICS
	EEE	EE14 405	DIGITAL ELECTRONICS
	ME	ME 14 405	FLUID MACHINERY
27.02.2016 FN 09:15 -10.45AM	CE	CE14 406	SURVEYING II
	CSE	CS14 406	MICRO PROCESSOR BASED DESIGN
	ECE	EC 14 406	ANALOG COMMUNICATION
	EEE	EE14 406	ELECTROMAGNETIC FIELD THEORY
	ME	ME 14 406	CASTING AND JOINING

Sessional Exam Coordinator

PRINCIPAL

Arun
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JYOTHY ENGINEERING COLLEGE, CHERUTHURUTHY, TRICHUR, PIN-679337 TEL: 0494-239300, 239310 FAX: 0494-239311

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Jyothi Engineering College, Cheruthuruthy		
TIME TABLE FOR FIRST SEMESTER B.TECH. EXAMINATION (2017 KTU)		
Second Internal Examination, October 2017		
CE		
DATE	TIME	NAME OF EXAMINATION
16/10/2017	9.15 to 10.45 am	MA 101 Calculus
17/10/2017	9.15 to 10.45 am	CY 100 Engineering Chemistry
19/10/2017	9.15 to 10.45 am	BE 110 Engineering Graphics
20/10/2017	9.15 to 10.45 am	BE 101-01 Introduction to Civil Engineering
21/10/2017	9.15 to 10.45 am	BE 103 Introduction to Sustainable Engineering
21/10/2017	2.30 to 4.00 pm	EE 100 Basics of Electrical Engineering

EEE		
DATE	TIME	NAME OF EXAMINATION
16/10/2017	9.15 to 10.45 am	MA 101 Calculus
17/10/2017	9.15 to 10.45 am	CY 100 Engineering Chemistry
19/10/2017	9.15 to 10.45 am	BE 100 Engineering Mechanics
20/10/2017	9.15 to 10.45 am	BE 101-03 Introduction to Electrical Engineering
21/10/2017	9.15 to 10.45 am	BE 103 Introduction to Sustainable Engineering
21/10/2017	2.30 to 4.00 pm	CE 100 Basics of Civil Engineering

ECE		
DATE	TIME	NAME OF EXAMINATION
16/10/2017	9.15 to 10.45 am	MA 101 Calculus
17/10/2017	9.15 to 10.45 am	CY 100 Engineering Chemistry
19/10/2017	9.15 to 10.45 am	BE 100 Engineering Mechanics
20/10/2017	9.15 to 10.45 am	BE 101-04 Introduction to Electronics Engineering
21/10/2017	9.15 to 10.45 am	BE 103 Introduction to Sustainable Engineering
21/10/2017	2.30 to 4.00 pm	ME 100 Basics of Mechanical Engineering

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Jyothi Engineering College, Cheruthuruthy

TIME TABLE FOR FIRST SEMESTER B.TECH. EXAMINATION (2017 KTU)		
Second Internal Examination, October 2017		
CSE A & B		
DATE	TIME	NAME OF EXAMINATION
16/10/2017	9.15 to 10.45 am	MA 101 Calculus
17/10/2017	9.15 to 10.45 am	PH 100 Engineering Physics
19/10/2017	9.15 to 10.45 am	BE 110 Engineering Graphics
20/10/2017	9.15 to 10.45 am	BE 101-05 Introduction to Computing & Problem Solving
21/10/2017	9.15 to 10.45 am	BE 103 Introduction to Sustainable Engineering
21/10/2017	2.30 to 4.00 pm	CE100 Basics of Civil engineering

ME A & B		
DATE	TIME	NAME OF EXAMINATION
16/10/2017	9.15 to 10.45 am	MA 101 Calculus
17/10/2017	9.15 to 10.45 am	PH 100 Engineering Physics
19/10/2017	9.15 to 10.45 am	BE 110 Engineering Graphics
20/10/2017	9.15 to 10.45 am	BE 101-02 Introduction to Mechanical Engineering
21/10/2017	9.15 to 10.45 am	BE 103 Introduction to Sustainable Engineering
21/10/2017	2.30 to 4.00 pm	EC 100 Basics of Electronics Engineering

MECHATRONICS		
DATE	TIME	NAME OF EXAMINATION
16/10/2017	9.15 to 10.45 am	MA 101 Calculus
17/10/2017	9.15 to 10.45 am	CY 100 Engineering Chemistry
19/10/2017	9.15 to 10.45 am	BE 100 Engineering Mechanics
20/10/2017	9.15 to 10.45 am	BE 101-02 Introduction to Mechanical Engineering
21/10/2017	9.15 to 10.45 am	BE 103 Introduction to Sustainable Engineering
21/10/2017	2.30 to 4.00 pm	EC 100 Basics of Electronics Engineering

Sessional Exam Coordinator

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Cheruthuruthy



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Jyothi Engineering College, Cheruthuruthy

TIME TABLE FOR SECOND SEMESTER B.TECH. EXAMINATION (KTU)

Second Internal Examination, April 2017

CE

DATE	TIME	NAME OF EXAMINATION
1/4/2017	9.15 to 10.30 am	MA 102 Differential Equations
3/4/2017	9.15 to 10.30 am	CY 100 Engineering Chemistry
4/4/2017	9.15 to 10.30 am	BE 102 Design and Engineering
5/4/2017	9.15 to 10.30 am	EE 100 Basics of Electrical Engineering
6/4/2017	9.15 to 10.30 am	EC 100 Basics of Electronics Engineering
7/4/2017	9.15 to 10.30 am	BE 110 Engineering Graphics

EEE

DATE	TIME	NAME OF EXAMINATION
1/4/2017	9.15 to 10.30 am	MA 102 Differential Equations
3/4/2017	9.15 to 10.30 am	CY 100 Engineering Chemistry
4/4/2017	9.15 to 10.30 am	BE 102 Design and Engineering
5/4/2017	9.15 to 10.30 am	CE 100 Basics of Civil Engineering
6/4/2017	9.15 to 10.30 am	EC 100 Basics of Electronics Engineering
7/4/2017	9.15 to 10.30 am	BE 110 Engineering Graphics

ECE A & B

DATE	TIME	NAME OF EXAMINATION
1/4/2017	9.15 to 10.30 am	MA 102 Differential Equations
3/4/2017	9.15 to 10.30 am	PH 100 Engineering Physics
4/4/2017	9.15 to 10.30 am	BE 102 Design and Engineering
5/4/2017	9.15 to 10.30 am	CE 100 Basics of Civil Engineering
6/4/2017	9.15 to 10.30 am	ME 100 Basics of Mechanical Engineering
7/4/2017	9.15 to 10.30 am	BE 110 Engineering Graphics

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Jyothi Engineering College, Cheruthuruthy		
TIME TABLE FOR SECOND SEMESTER B.TECH. EXAMINATION (KTU)		
Third Internal Examination, May 2017		
CE		
DATE	FN (9.30am to 10.30am)	AN (2.30pm to 3.30pm)
8/5/2017	MA 102 Differential Equations	CY 100 Engineering Chemistry
9/5/2017	BE 102 Design and Engineering	EE 100 Baics of Electrical Engineering
10/5/2017	EC 100 Basics of Electronics Engineering	BE 110 Engineering Graphics
EEE		
DATE	FN (9.30am to 10.30am)	AN (2.30pm to 3.30pm)
8/5/2017	MA 102 Differential Equations	CY 100 Engineering Chemistry
9/5/2017	BE 102 Design and Engineering	CE 100 Basics of Civil Engineering
10/5/2017	EC 100 Basics of Electronics Engineering	BE 110 Engineering Graphics
ECE A & B		
DATE	FN (9.30am to 10.30am)	AN (2.30pm to 3.30pm)
8/5/2017	MA 102 Differential Equations	PH 100 Engineering Physics
9/5/2017	BE 102 Design and Engineering	CE 100 Basics of Civil Engineering
10/5/2017	ME 100 Basics of Mechanical Engineering	BE 110 Engineering Graphics

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Jyothi Engineering College, Cheruthuruthy

TIME TABLE FOR SECOND SEMESTER B.TECH. EXAMINATION (KTU) Third Internal Examination, May 2017

CSE A & B

DATE	FN (9.30am to 10.30am)	AN (2.30pm to 3.30pm)
8/5/2017	MA 102 Differential Equations	CY 100 Engineering Chemistry
9/5/2017	BE 102 Design and Engineering	EE 100 Basics of Electrical Engineering
10/5/2017	CS100 Computer Programming	BE 100 Engineering Mechanics

ME A & B

DATE	FN (9.30am to 10.30am)	AN (2.30pm to 3.30pm)
8/5/2017	MA 102 Differential Equations	PH 100 Engineering Physics
9/5/2017	BE 102 Design and Engineering	EE 100 Basics of Electrical Engineering
10/5/2017	EC 100 Basics of Electronics Engineering	BE 100 Engineering Mechanics

SESSIONAL EXAM COORDINATOR

PRINCIPAL

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Jyothi Engineering College, Cheruthuruthy, Thrissur, Kerala, India

ISO 9001:2015 Certified Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Mechanical & Electrical Engineering and Information Engineering and its applications. ISO 14001:2015 Accredited Programmes in Civil Engineering and its applications. year 2018-2020.



Jyothi Engineering College, Cheruthuruthy		
TIME TABLE FOR THIRD SEMESTER B.TECH. EXAMINATION (2017 KTU)		
Second Internal Examination, October 2017		
CE		
DATE	TIME	NAME OF EXAMINATION
16/10/2017	9.15 to 10.45 am	MA 201 Linear Algebra & Complex Analysis
17/10/2017	9.15 to 10.45 am	CE 201 Mechanics of Solids
19/10/2017	9.15 to 10.45 am	CE 203 Fluid Mechanics I
20/10/2017	9.15 to 10.45 am	CE 205 Engineering Geology
21/10/2017	9.15 to 10.45 am	CE 207 Surveying
21/10/2017	2.30 to 4.00 pm	HS 210 Life skill

EEE		
DATE	TIME	NAME OF EXAMINATION
16/10/2017	9.15 to 10.45 am	MA 201 Linear Algebra & Complex Analysis
17/10/2017	9.15 to 10.45 am	EE 201 Circuits and Networks
19/10/2017	9.15 to 10.45 am	EE 203 Analog Electronic Circuits
20/10/2017	9.15 to 10.45 am	EE 205 DC Machines and Transformers
21/10/2017	9.15 to 10.45 am	EE 207 Computer Programming
21/10/2017	2.30 to 4.00 pm	HS 210 Life Skills

ECE A & B		
DATE	TIME	NAME OF EXAMINATION
16/10/2017	9.15 to 10.45 am	MA 201 Linear Algebra & Complex Analysis
17/10/2017	9.15 to 10.45 am	EC 201 Network Theory
19/10/2017	9.15 to 10.45 am	EC 203 Solid State Devices
20/10/2017	9.15 to 10.45 am	EC 205 Electronic Circuits
21/10/2017	9.15 to 10.45 am	EC 207 Logic Circuit Design
21/10/2017	2.30 to 4.00 pm	HS 200 Business Economics

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MA Accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Section 5, Electrical Engineering and Information Engineering valid for 4th semester; June 2014-2022. MBA Accredited B.Tech Programme in Civil Engineering valid for 4th semester; June 2014-2022.



Jyothi Engineering College, Cheruthuruthy

TIME TABLE FOR THIRD SEMESTER B.TECH. EXAMINATION (2017 KTU) Second Internal Examination, October 2017

CSE A & B

DATE	TIME	NAME OF EXAMINATION
16/10/2017	9.15 to 10.45 am	MA201 Linear Algebra & Complex Analysis
17/10/2017	9.15 to 10.45 am	CS201 Discrete Computational Structures
19/10/2017	9.15 to 10.45 am	CS 203 Switching Theory and Logic Design
20/10/2017	9.15 to 10.45 am	CS 205 Data Structures
21/10/2017	9.15 to 10.45 am	CS207 Electronics Devices & Circuits
21/10/2017	2.30 to 4.00 pm	HS 200 Basic Economics

ME A & B

DATE	TIME	NAME OF EXAMINATION
16/10/2017	9.15 to 10.45 am	MA 201 Linear Algebra & Complex Analysis
17/10/2017	9.15 to 10.45 am	ME 201 Mechanics of Solids
19/10/2017	9.15 to 10.45 am	ME 203 Mechanics of Fluids
20/10/2017	9.15 to 10.45 am	ME 205 Thermodynamics
21/10/2017	9.15 to 10.45 am	ME 210 Metallurgy and Materials Engineering
21/10/2017	2.30 to 4.00 pm	HS 210 Life Skills

Sessional Exam Coordinator

Principal

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EXAMINATION REGULATIONS FOR B.TECH. DEGREE COURSE



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Jyothi Engineering College, Cheruthuruthy		
TIME TABLE FOR FOURTH SEMESTER B.TECH. EXAMINATION (KTU)		
Third Internal Examination, May 2017		
CE		
DATE	FN (9.30am to 10.30am)	AN (2.30pm to 3.30pm)
8/5/2017	MA202 Probability Distributions, Transforms & Numerical Methods	CE 202 Structural Analysis I
9/5/2017	CE 204 Construction Technology	CE 206 Fluid Mechanics II
10/5/2017	CE 208 Geotechnical Engineering I	CE 210 Life Skills
EEE		
DATE	FN (9.30am to 10.30am)	AN (2.30pm to 3.30pm)
8/5/2017	MA202 Probability Distributions, Transforms & Numerical Methods	EE 202 Synchronous & Induction Machines
9/5/2017	EE 204 Digital Electronics & Logic Design	EE 206 Material Science
10/5/2017	EE 208 Measurements & Instrumentation	HS 200 Business Economics
ECE A & B		
DATE	FN (9.30am to 10.30am)	AN (2.30pm to 3.30pm)
8/5/2017	MA 204 Probability, Random Processes & Numerical Methods	EC 202 Signals & Systems
9/5/2017	EC 204 Analog Integrated Circuits	EC 206 Computer Organisation
10/5/2017	EC 208 Analog Communication Engineering	HS 210 Life Skills

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250M HILLS, VETRIKATTURP.O., CHERUTHURUTHY, TRISSUR, KERALA INDIA. PIN - 686 593. TEL: 0474-256300, 274123 FAX - 5494 224117

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Jyothi Engineering College, Cheruthuruthy		
TIME TABLE FOR SIXTH SEMESTER B.TECH. EXAMINATION (CU)		
Second Internal Examination, April 2017		
CE		
DATE	TIME	NAME OF EXAMINATION
1/4/2017	9.15 to 10.45 am	CE14 601 Structural Design II
3/4/2017	9.15 to 10.45 am	CE14 602 Transportation Engineering I
4/4/2017	9.15 to 10.45 am	CE14 603 Hydrology & Irrigation Engineering
5/4/2017	9.15 to 10.45 am	CE14 604 Structural Analysis III
6/4/2017	9.15 to 10.45 am	CE14 605 Geotechnical Engineering II
7/4/2017	9.15 to 10.45 am	CE14 606 Computational Methods & Operations Research

EEE		
DATE	TIME	NAME OF EXAMINATION
1/4/2017	9.15 to 10.45 am	EE14 601 Engineering Economics & Principles of Management
3/4/2017	9.15 to 10.45 am	EE14 602 Linear Control System
4/4/2017	9.15 to 10.45 am	EE14 603 Electrical Machines III
5/4/2017	9.15 to 10.45 am	EE14 604 Microprocessors & Microcontrollers
6/4/2017	9.15 to 10.45 am	EE14 605 Digital Signal Processing
7/4/2017	9.15 to 10.45 am	EE14 606 Numerical Analysis & Optimization Theory

ECE A & B		
DATE	TIME	NAME OF EXAMINATION
1/4/2017	9.15 to 10.45 am	EC14 601 Radiation & Propagation
3/4/2017	9.15 to 10.45 am	EC14 602 Optical Communication
4/4/2017	9.15 to 10.45 am	EC14 603 VLSI Design
5/4/2017	9.15 to 10.45 am	EC14 604 Digital Signal Processing
6/4/2017	9.15 to 10.45 am	EC14 605 Control Systems
7/4/2017	9.15 to 10.45 am	EC14 606 Satellite Communication

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Jyothi Engineering College, Cheruthuruthy

TIME TABLE FOR SIXTH SEMESTER B.TECH. EXAMINATION (CU) Second Internal Examination, April 2017

CSE A & B


DATE	TIME	NAME OF EXAMINATION
1/4/2017	9.15 to 10.45 am	CS14 601 Embedded System
3/4/2017	9.15 to 10.45 am	CS14 602 Computer Graphics & Multimedia
4/4/2017	9.15 to 10.45 am	CS14 603 Compiler Design
5/4/2017	9.15 to 10.45 am	CS14 604 Computer Networks
6/4/2017	9.15 to 10.45 am	CS14 605 Graph Theory & Combinatorics
7/4/2017	9.15 to 10.45 am	CS14 606 Management Information Systems

ME A & B

DATE	TIME	NAME OF EXAMINATION
1/4/2017	9.15 to 10.45 am	ME14 601 Gas Dynamics & Jet Propulsion
3/4/2017	9.15 to 10.45 am	ME14 602 Metrology & Instrumentation
4/4/2017	9.15 to 10.45 am	ME14 603 Dynamics of Machinery
5/4/2017	9.15 to 10.45 am	ME14 604 Machine Design I
6/4/2017	9.15 to 10.45 am	ME14 605 Operations Research
7/4/2017	9.15 to 10.45 am	ME14 606 Automobile Engineering

Sessional Exam Coordinator

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TIME TABLE FOR SECOND SEMESTER B.TECH. EXAMINATION (2018 KTU)

Internal Examination, February 2018

CE

Date	Time	Name of Examination	Question Pattern
5/2/2018	9.15am to 10.45am	MA102:Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2
5/2/2018	2.45 am to 4.15pm	BE102:Design And Engineering	Part A (3 Qns x 5 marks= 15) Any 3 out of 5 Part B (2 Qns x 10 marks= 20) Any 2 out of 3 (Maximum Marks 35)
6/2/2018	10.30am to 12.00pm	PH100: Engineering Physics	Part A (6 Qns x 2marks = 12) (Answer all questions) Part B (5 Qns x 4marks = 20) Any 5 out of 6 Part C (3 Qns x 6 marks = 18) Any 3 out of 4
7/2/2018	10.30am to 12.00pm	BE100: Engineering Mechanics	Part A(4Qns x 5marks = 20) (Answer all questions) Part B (3Qns x 10marks = 30) Any 3 out of 5
8/2/2018	10.30am to 12.00pm	ME100 : Basics Of Mechanical Engineering	Part A(1Qns x 15marks = 15) Any 1 out of 2 Part B (1Qns x 15marks = 15) Any 1 out of 2 Part C (1Qns x 20marks = 20) Any 1 out of 2
9/2/2018	10.30am to 12.00pm	EC100 : Basics Of Electronics Engineering	Part A (6Qns x 5marks = 30) (Answer all questions) Part B (2Qns x 10marks = 20) Answer Any 2

EEE

Date	Time	Name Of Examination	Question Pattern
5/2/2018	9.15am to 10.45am	MA102:Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2
5/2/2018	2.45 am to 4.15pm	BE102 : Design And Engineering	Part A (3 Qn x 5 marks= 15) Any 3 out of 5 Part B (2 Qn x 10 marks= 20) Any 2 out of 3
6/2/2018	10.30am to 12.00pm	PH100: Engineering Physics	Part A (6 Qns x 2marks = 12) (Answer all questions) Part B (5 Qns x 4marks = 20) Any 5 out of 6 Part C (3 Qns x 6 marks = 18) Any 3 out of 4
7/2/2018	10.30am to 12.00pm	BE110: Engineering Graphics	Part A (3Qns x 10marks = 30) Any 3 out of 5 (Maximum Marks 30)
8/2/2018	10.30am to 12.00pm	ME100 : Basics Of Mechanical Engineering	Part A(1Qns x 15marks = 15) Any 1 out of 2 Part B (1Qns x 15marks = 15) Any 1 out of 2 Part C (1Qns x 20marks = 20) Any 1 out of 2
9/2/2018	10.30am to 12.00pm	EC100 : Basics Of Electronics Engineering	Part A (6Qns x 5marks = 30) (Answer all questions) Part B (2Qns x 10marks = 20) Answer Any 2

DR. SUNNY JOSEPH KALAYATHANKAL
 M.Tech, MCA, M.Sc, M.Phil, B.Ed

ECE

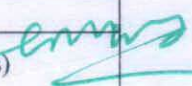
Date	Time	Name of Examination	Question Pattern
5/2/2018	9.15am to 10.45am	MA102:Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2
5/2/2018	2.45 am to 4.15pm	BE102 : Design And Engineering	Part A (3 Qn x 5 marks= 15) Any 3 out of 5 Part B (2 Qn x 10 marks= 20) Any 2 out of 3 (Maximum Marks 35)
6/2/2018	10.30am to 12.00pm	PH100: Engineering Physics	Part A (6 Qns x 2marks = 12) (Answer all questions) Part B (5 Qns x 4marks = 20) Any 5 out of 6 Part C (3 Qns x 6 marks = 18) Any 3 out of 4
7/2/2018	10.30am to 12.00pm	BE110: Engineering Graphics	Part A (3Qns x 10marks = 30) Any 3 out of 5 (Maximum Marks 30)
8/2/2018	10.30am to 12.00pm	CE100: Basics Of Civil engineering	Part A (5Qns x 3marks = 15) (Answer all questions) Part B (4Qns x 6marks = 24) Any 4 out of 5 Part C(1Qns x 11marks = 11) Any 1 out of 2
9/2/2018	10.30am to 12.00pm	EE100 : Basics Of Electrical Engineering	Part A(5Qns x 4marks = 20) (Answer all questions) Part B (1Qns x 10marks =10) Any 1 out of 2 Part C (1Qns x 10marks =10) Any 1 out of 2 Part D (1Qns x 10marks =10) Any 1 out of 2

ME A & B

Date	Time	Name Of Examination	Question Pattern
5/2/2018	9.15am to 10.45am	MA102 : Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2
5/2/2018	2.45 am to 4.15pm	BE102 : Design And Engineering	Part A (3 Qn x 5 marks= 15) Any 3 out of 5 Part B (2 Qn x 10 marks= 20) Any 2 out of 3 (Maximum Marks 35)
6/2/2018	10.30am to 12.00pm	CY100 : Engineering Chemistry	Part A (4Qns x 2marks = 8) (Answer all questions) Part B (4Qns x 3marks = 12) Answer all questions Part C (3Qns x 10marks = 30) Any 3 out of 4
7/2/2018	10.30am to 12.00pm	BE100 : Engineering Mechanics	Part A(4Qns x 5marks = 20) (Answer all questions) Part B (3Qns x 10marks = 30) Any 3 out of 5
8/2/2018	10.30am to 12.00pm	CE100 : Basics Of Civil Engineering	Part A (5Qns x 3marks = 15) (Answer all questions) Part B (4Qns x 6marks = 24) Any 4 out of 5 Part C(1Qns x 11marks = 11) Any 1 out of 2
9/2/2018	10.30am to 12.00pm	EE100: Basics Of Electrical Engineering	Part A(5Qns x 4marks = 20) (Answer all questions) Part B (1Qns x 10marks =10) Any 1 out of 2 Part C (1Qns x 10marks =10) Any 1 out of 2 Part D (1Qns x 10marks =10) Any 1 out of 2

CSE A & B

Date	Time	Name of Examination	Question Pattern
5/2/2018	9.15am to 10.45am	MA102:Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2


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5/2/2018	2.45 am to 4.15pm	BE102: Design And Engineering	Part A (3 Qn x 5 marks= 15) Any 3 out of 5 Part B (2 Qn x 10 marks= 20) Any 2 out of 3 (Maximum Marks 35)
6/2/2018	10.30am to 12.00pm	CY100: Engineering Chemistry	Part A (4Qns x 2marks = 8) (Answer all questions) Part B (4Qns x 3marks = 12) Answer all questions Part C (3Qns x 10marks = 30) Any 3 out of 4
7/2/2018	10.30am to 12.00pm	BE100: Engineering Mechanics	Part A(4Qns x 5marks = 20) (Answer all questions) Part B (3Qns x 10marks = 30) Any 3 out of 5
8/2/2018	10.30am to 12.00pm	CS100: Computer Programming	Part A (4Qn x 3 mark=12, 4Qn x2 mark= 8) Ans all Qns Part B (2Qn x 8 marks=16) Any 2 out of 3 Qns Part C (1Qn x 14= 14) Any 1 out of 2 Qns
9/2/2018	10.30am to 12.00pm	EC100: Basics Of Electronics Engineering	Part A (6Qns x 5marks = 30) (Answer all questions) Part B (2Qns x 10marks = 20) Answer Any 2

MC

Date	Time	Name Of Examination	Question Pattern
5/2/2018	9.15am to 10.45am	MA102:Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2
5/2/2018	2.45 am to 4.15pm	BE102: Design And Engineering	Part A (3 Qn x 5 marks= 15) Any 3 out of 5 Part B (2 Qn x 10 marks= 20) Any 2 out of 3 (Maximum Marks 35)
6/2/2018	10.30am to 12.00pm	PH100: Engineering Physics	Part A (6 Qns x 2marks = 12) (Answer all questions) Part B (5 Qns x 4marks = 20) Any 5 out of 6 Part C (3 Qns x 6 marks = 18) Any 3 out of 4
7/2/2018	10.30am to 12.00pm	BE110: Engineering Graphics	Part A (3Qns x 10marks = 30) Any 3 out of 5 (Maximum Marks 30)
8/2/2018	10.30am to 12.00pm	CE100 Basics Of Civil Engineering	Part A (5Qns x 3marks = 15) (Answer all questions) Part B (4Qns x 6marks = 24) Any 4 out of 5 Part C(1Qns x 11marks = 11) Any 1 out of 2
9/2/2018	10.30am to 12.00pm	EE100 Basics Of Electrical Engineering	Part A(5Qns x 4marks = 20) (Answer all questions) Part B (1Qns x 10marks =10) Any 1 out of 2 Part C (1Qns x 10marks =10) Any 1 out of 2 Part D (1Qns x 10marks =10) Any 1 out of 2

Sessional Exam Coordinator

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TIME TABLE FOR FOURTH SEMESTER B.TECH. EXAMINATION (2018 KTU) Internal Examination, February 2018

CE

Date	Time	Name of Examination	Question Pattern
5/2/2018	9.15am to 10.45am	MA202: Probability Distributions Transforms And Numerical Methods	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns
5/2/2018	2.45 am to 4.15pm	HS 200: Business Economics	Part A (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part B (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part C (2 Qn x 10 marks= 20) Answer any 2 out of 4 Qns
6/2/2018	10.30am to 12.00pm	CE 202: Structural Analysis I	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (80% problems +20% theory)
7/2/2018	10.30am to 12.00pm	CE204: Construction Technology	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (100% theory)
8/2/2018	10.30am to 12.00pm	CE 206: Fluid Mechanics-II	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (60% problems +40% theory)
9/2/2018	10.30am to 12.00pm	CE 208: Geotechnical Engineering I	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (60% problems +40% theory)

EEE

Date	Time	Name Of Examination	Question Pattern
5/2/2018	9.15am to 10.45am	MA 202: Probability distribution, transforms, numerical methods.	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns
5/2/2018	2.45 am to 4.15pm	HS200: Business Economics	Part A (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part B (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part C (2 Qn x 10 marks= 20) Answer any 2 out of 4 Qns
6/2/2018	10.30am to 12.00pm	EE202: Synchronous and Induction Machines	Part A (4Qn x 5 marks= 20) Answer all Qns Part B (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part C (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part D (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns
7/2/2018	10.30am to 12.00pm	EE204: Digital Electronics and Logic Design.	Part A (4Qn x 5 marks= 20) Answer all Qns Part B (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part C (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part D (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns
8/2/2018	10.30am to 12.00pm	EE206: Material Science.	Part A (4Qn x 5 marks= 20) Answer all Qns Part B (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part C (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part D (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns
9/2/2018	10.30am to 12.00pm	EE208: Measurements And Instrumentation	Part A (4Qn x 5 marks= 20) Answer all Qns Part B (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part C (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part D (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns

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B.Ed
(Maths)

ECE

Date	Time	Name of Examination	Question Pattern (Maximum Marks 50)
5/2/2018	9.15am to 10.45am	MA 204: Probability, Random Processes And Numerical Methods	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns
5/2/2018	2.45 am to 4.15pm	HS 210: Life Skills	GD
6/2/2018	10.30am to 12.00pm	EC 202: Signals & Systems	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 30% for theory and 70% for logical/numerical problems, derivation and proof
7/2/2018	10.30am to 12.00pm	EC 204: Analog Integrated Circuits	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 60% of theory and 40% of logical/numerical problems, derivation and proof
8/2/2018	10.30am to 12.00pm	EC 206: Computer Organization	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 80% for theory and 20% for logical/numerical problems, derivation and proof.
9/2/2018	10.30am to 12.00pm	EC 208: Analog Communication Engineering	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 60% of theory and 40% of logical/numerical problems, derivation and proof

ME

Date	Time	Name Of Examination	Question Pattern (Maximum Marks 50)
5/2/2018	9.15am to 10.45am	MA202 : Probability Distributions, Transforms And Numerical Methods	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns
5/2/2018	2.45 am to 4.15pm	HS200 : Business Economics	Part A (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part B (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part C (2 Qn x 10 marks= 20)Answer any 2 out of 4 Qns
6/2/2018	10.30am to 12.00pm	ME202 : Advanced Mechanics Of Solids	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20)Answer any 2 out of 4 Qns
7/2/2018	10.30am to 12.00pm	ME204: Thermal Engineering	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20)Answer any 2 out of 4 Qns
8/2/2018	10.30am to 12.00pm	ME206: Fluid Machinery	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20)Answer any 2 out of 4 Qns
9/2/2018	10.30am to 12.00pm	ME220 : Manufacturing Technology	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20)Answer any 2 out of 4 Qns

CSE A & B

Date	Time	Name of Examination	Question Pattern (Maximum Marks 50)
5/2/2018	9.15am to 10.45am	MA202: Probability Distributions, Transforms and Numerical Methods	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns
5/2/2018	2.45 am to 4.15pm	HS210: Life Skills	GD

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
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6/2/2018	10.30am to 12.00pm	CS202: Computer Organization and Architecture	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
7/2/2018	10.30am to 12.00pm	CS204: Operating Systems	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
8/2/2018	10.30am to 12.00pm	CS206: Object Oriented Design and Programming	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
9/2/2018	10.30am to 12.00pm	CS208: Principles of Database Design	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
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TIME TABLE FOR SIXTH SEMESTER B.TECH. EXAMINATION (2018 KTU)
Internal Examination, February 2018

CE

Date	Time	Name of Examination	Question Pattern (Maximum Marks 50)
5/2/2018	9.15am to 10.45am	CE 302: Design Of Hydraulic Structure	Part A (2Qn x 15 marks= 30) Answer any 2 out of 3 Qns Part B (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (40% theory+35%problems+25%drawings)
5/2/2018	2.45 am to 4.15pm	HS 300: Principles Of Management	Part A (1Qn x 10 marks) = 10 Any 1 out of 2 Part B (2Qn x 10 marks) = 20 Any 2 out of 3 Part C (2Qn x 10 marks) = 20 Any 2 out of 3
6/2/2018	10.30am to 12.00pm	CE 304: Design Of Concrete Structures -II	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (80% problems +20% theory)
7/2/2018	10.30am to 12.00pm	CE 306: Computer Programming & Computational Techniques	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns
8/2/2018	10.30am to 12.00pm	CE 308: Transportation Engineering -I	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (65% theory+35%problems)
9/2/2018	10.30am to 12.00pm	CE 374: Air Quality Management	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (70% theory+30%problems)

EEE

Date	Time	Name Of Examination	Question Pattern (Maximum Marks 50)
5/2/2018	9.15am to 10.45am	EE302: Electromagnetics	Part A (4Qn x 5 marks) = 20 marks Answer all Qns Part B (1Qn x 10 marks) = 10 Any 1 out of 2 Part C (1Qn x 10 marks) = 10 Any 1 out of 2 Part D (1Qn x 10 marks) = 10 Any 1 out of 2
5/2/2018	2.45 am to 4.15pm	HS300 : Principles of Management	Part A (1Qn x 10 marks) = 10 Any 1 out of 2 Part B (2Qn x 10 marks) = 20 Any 2 out of 3 Part C (2Qn x 10 marks) = 20 Any 2 out of 3
6/2/2018	10.30am to 12.00pm	EE304 : Advanced Control Theory	Part A (4Qn x 5 marks) = 20 marks Answer all Qns Part B (1Qn x 10 marks) = 10 Any 1 out of 2 Part C (1Qn x 10 marks) = 10 Any 1 out of 2 Part D (1Qn x 10 marks) = 10 Any 1 out of 2
7/2/2018	10.30am to 12.00pm	EE306 : Power System Analysis	Part A (4Qn x 5 marks) = 20 marks Answer all Qns Part B (1Qn x 10 marks) = 10 Any 1 out of 2 Part C (1Qn x 10 marks) = 10 Any 1 out of 2 Part D (1Qn x 10 marks) = 10 Any 1 out of 2
8/2/2018	10.30am to 12.00pm	EE308 : Electric Drives	Part A (4Qn x 5 marks) = 20 marks Answer all Qns Part B (1Qn x 10 marks) = 10 Any 1 out of 2 Part C (1Qn x 10 marks) = 10 Any 1 out of 2 Part D (1Qn x 10 marks) = 10 Any 1 out of 2
9/2/2018	10.30am to 12.00pm	EE366 / EE372 : Illumination Technology/ Biomedical Instrumentation	Part A (4Qn x 5 marks) = 20 marks Answer all Qns Part B (1Qn x 10 marks) = 10 Any 1 out of 2 Part C (1Qn x 10 marks) = 10 Any 1 out of 2

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Part D (1Qn x 10 marks) = 10 Any 1 out of 2

ECE

Date	Time	Name of Examination	Question Pattern (Maximum Marks 50)
5/2/2018	9.15am to 10.45am	EC302: Digital Communication	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 70 % for theory, derivation, proof and 30% for logical /numerical problems
5/2/2018	2.45 am to 4.15pm	EC304: VLSI	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with 70% for theory and 30% for logical/numerical problems, derivation, and proof.
6/2/2018	10.30am to 12.00pm	EC306: Antenna & Wave Propagation	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 50 % for theory and 50% for logical/numerical problems, derivation and proof
7/2/2018	10.30am to 12.00pm	EC308: Embedded Systems	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with 100 % for theory.
8/2/2018	10.30am to 12.00pm	EC312: Object Oriented Programming	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 60 % for theory and 40% for logical/numerical problems, derivation, and proof.
9/2/2018	10.30am to 12.00pm	EC368/EC370: Robotics/ Digital Image Processing	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with 70 % for theory and 30% for logical/numerical problems, derivation, and proof. (Robotics) Mark patterns are as per the syllabus with maximum 50 % for theory and 50% for logical/numerical problems, derivation and proof.(DIP)

ME

Date	Time	Name Of Examination	Question Pattern (Maximum Marks 50)
5/2/2018	9.15am to 10.45am	ME302 : Heat & Mass Transfer	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
5/2/2018	2.45 am to 4.15pm	ME368/ME372/ME376/ME366: Marketing Management /Operations Research/ Maintenance Engineering/ Metal Joining Technology.	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
6/2/2018	10.30am to 12.00pm	ME304 : Dynamics Of Machinery	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
7/2/2018	10.30am to 12.00pm	ME306 : Advanced Manufacturing Technology	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
8/2/2018	10.30am to 12.00pm	ME308 : Computer Aided Design And Analysis	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
9/2/2018	10.30am to 12.00pm	ME312 : Metrology And Instrumentation	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns

CSE A & B

Date	Time	Name of Examination	Question Pattern (Maximum Marks 50)
5/2/2018	9.15am	CS302: Design and Analysis	Part A (4Qn x 3 marks= 12) Answer all Qns

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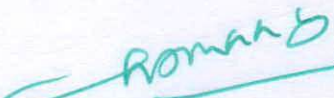
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	to 10.45am	Of Algorithms	Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
5/2/2018	2.45 am to 4.15pm	HS300: Principles Of Management	Part A (1Qn x 10 marks) = 10 Any 1 out of 2 Part B (2Qn x 10 marks) = 20 Any 2 out of 3 Part C (2Qn x 10 marks) = 20 Any 2 out of 3
6/2/2018	10.30am to 12.00pm	CS304: Compiler Design	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
7/2/2018	10.30am to 12.00pm	CS306: Computer Networks	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
8/2/2018	10.30am to 12.00pm	CS308: Software Engineering And Project Management	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
9/2/2018	10.30am to 12.00pm	CS364: Mobile Computing / CS368: Web Technologies / CS372: High Performance Computing	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
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PRINCIPAL
Jyothi Engineering College
Cheruthuruthy P.O.- 679 531

6/2/2018	10.30am to 12.00pm	08CS6022: Information Retrieval	<ol style="list-style-type: none"> 1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn)
7/2/2018	10.30am to 12.00pm	08CS6032: Evolutionary Computing	<ol style="list-style-type: none"> 1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn)
8/2/2018	10.30am to 12.00pm	08CS6042B: Big Data	<ol style="list-style-type: none"> 1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn)
9/2/2018	10.30am to 12.00pm	08CS6052A: Cloud Computing	<ol style="list-style-type: none"> 1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn)
Sessional Exam Coordinator		Principal	


 Dr. SUNNY JOSEPH KALAYATHANKAL
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 Cheruthuruthy P.O. - 679 531

	to 12.00pm	Electric Drives	b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2 Qns)
8/2/2018	10.30am to 12.00pm	08EE6242 (A): Facts and Custom Power Devices	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2 Qns)
9/2/2018	10.30am to 12.00pm	08EE6252(C): Digital Control Systems	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2 Qns)

COMMUNICATION ENGG.& SIGNAL PROCESSING

Date	Time	Name of Examination	Question Pattern (Maximum Marks 30)
5/2/2018	9.15am to 10.45am	08 EC 6212: Wireless Communication	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (90% theory+10%problems)
6/2/2018	10.30am to 12.00pm	08 EC 6222: Estimation And Detection	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (50% theory+50%problems)
7/2/2018	10.30am to 12.00pm	08 EC 6232: Coding Theory	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (60% Problems+40% theory)
8/2/2018	10.30am to 12.00pm	08 EC 6242 (C): Spread Spectrum And CDMA Systems	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (85% theory+15%problems)
9/2/2018	10.30am to 12.00pm	08 EC 6252 (C): Communication Networks	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (80% theory+20%problems)

COMPUTER SCIENCE & ENGG

Dr. SUNNY JOSEPH KALAYATHANKAL

Date	Time	Name Of Examination	Question Pattern (Maximum Marks 30)
5/2/2018	9.15am to 10.45am	08CS6012: Advanced Compiler Design	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn)

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TIME TABLE FOR SECOND SEMESTER M.TECH. EXAMINATION (2018 KTU)
Internal Examination, February 2018

TRANSPORTATION ENGINEERING

Date	Time	Name of Examination	Question Pattern (Maximum Marks 30)
5/2/2018	9.15am to 10.45am	08CE6202: Regional Transportation Planning	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (80% problems +20% theory)
6/2/2018	10.30am to 12.00pm	08CE6202: Pavement Construction, Evaluation And Maintenance	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (90% theory +10% problem)
7/2/2018	10.30am to 12.00pm	08CE6206: Advanced Traffic Engineering	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2 Qns) (50% problems +50% theory)
8/2/2018	10.30am to 12.00pm	08 CE 6214: GIS And Its Applications In Transportation Engineering	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (100% theory)
9/2/2018	10.30am to 12.00pm	08CE 6224: Intelligent Transportation System	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2 Qns) (100% theory)

POWER ELECTRONICS

Date	Time	Name Of Examination	Question Pattern (Maximum Marks 30)
5/2/2018	9.15am to 10.45am	08EE6212: Analysis of Power Electronic Circuits II	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qns)
6/2/2018	10.30am to 12.00pm	08EE6222: Switched Mode Power Converters	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2 Qns)
7/2/2018	10.30am	08EE6232: Advanced	1. a. (1 QnX3 marks = 3) (Compulsory)

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Jyothi Engineering College

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TIME TABLE FOR EIGHTH SEMESTER B.TECH. EXAMINATION (2018 KTU) Internal Examination, February 2018

CE

Date	Time	Name of Examination
12/2/2018	9.15am to 10.45am	CE14 801: Environmental Engineering II
14/2/2018	9.15am to 10.45am	CE14 802: Quantity Surveying And Valuation
14/2/2018	2.45 pm to 4.15pm	CE14 803: Construction Engineering And Management
15/2/2018	9.15am to 10.45am	CE14 804(E): Remote Sensing And GIS
15/2/2018	2.45 pm to 4.15pm	CE14 805(D)/CE14 805(E): Ground Improvement Techniques/ Environmental Pollution Control Engineering

EEE

Date	Time	Name Of Examination
12/2/2018	9.15am to 10.45am	EE14 801: Electrical System Design
14/2/2018	9.15am to 10.45am	EE14 802: FACTS Controllers & Custom Power Devices
14/2/2018	2.45 pm to 4.15pm	EE14 803: Power System Protection
15/2/2018	9.15am to 10.45am	EE14 804(B): Biomedical Engg
15/2/2018	2.45 pm to 4.15pm	EE14 805(F)/EE14 805 (C): Process Control & Instrumentation / Organizational Behavior

ECE A & B

Date	Time	Name of Examination
12/2/2018	9.15am to 10.45am	EC 14 801: Data & Communication Network
14/2/2018	9.15am to 10.45am	EC 14 802: Economics And Management
14/2/2018	2.45 pm to 4.15pm	EC 14 803: Wireless Mobile Communication
15/2/2018	9.15am to 10.45am	EC 14 804(D): Mobile Computing
15/2/2018	2.45 pm to 4.15pm	EC 14 805(C): Cryptography & Network Security

ME A & B

Date	Time	Name Of Examination
12/2/2018	9.15am to 10.45am	ME14801: Mechatronics
14/2/2018	9.15am to 10.45am	ME14802: Power Plant Engineering
14/2/2018	2.45 pm to 4.15pm	ME14803: Operations Management
15/2/2018	9.15am to 10.45am	ME14804(A)/ ME14804(D): Marketing Management/Cryogenic Engineering
15/2/2018	2.45 pm to 4.15pm	ME14805(A)/ ME14805(F): Quality Engineering & Management/Industrial Maintenance

CSE A & B

12/2/2018	9.15am to 10.45am	CS14 801: Computer Architecture and Parallel Processing
14/2/2018	9.15am to 10.45am	CS14 802: Distributed Systems
14/2/2018	2.45 pm to 4.15pm	CS14 803: Data mining and Warehousing
15/2/2018	9.15am to 10.45am	CS14 805(B)/ CS14 805(D): Cloud Computing /Web Programming
15/2/2018	2.45 pm to 4.15pm	CS14 804(B): Information Retrieval

Sessional Exam Coordinator

(Signature)
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TIME TABLE FOR SECOND SEMESTER B.TECH. EXAMINATION (2018 KTU) Internal Examination, March 2018

CE

Date	Time	Name of Examination	Question Pattern
5/3/2018	10.30am to 12.00pm	MA102:Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2
5/3/2018	2.45 am to 4.15pm	BE102:Design And Engineering	Part A (3 Qns x 5 marks= 15) Any 3 out of 5 Part B (2 Qns x 10 marks= 20) Any 2 out of 3 (Maximum Marks 35)
6/3/2018	10.30am to 12.00pm	PH100: Engineering Physics	Part A (6 Qns x 2marks = 12) (Answer all questions) Part B (5 Qns x 4marks = 20) Any 5 out of 6 Part C (3 Qns x 6 marks = 18) Any 3 out of 4
7/3/2018	10.30am to 12.00pm	BE100: Engineering Mechanics	Part A(4Qns x 5marks = 20) (Answer all questions) Part B (3Qns x 10marks = 30) Any 3 out of 5
8/3/2018	10.30am to 12.00pm	ME100 : Basics Of Mechanical Engineering	Part A(1Qns x 15marks = 15) Any 1 out of 2 Part B (1Qns x 15marks = 15) Any 1 out of 2 Part C (1Qns x 20marks = 20) Any 1 out of 2
9/3/2018	10.30am to 12.00pm	EC100 : Basics Of Electronics Engineering	Part A (6Qns x 5marks = 30) (Answer all questions) Part B (2Qns x 10marks = 20) Answer Any 2

EEE

Date	Time	Name Of Examination	Question Pattern
5/3/2018	10.30am to 12.00pm	MA102:Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2
5/3/2018	2.45 am to 4.15pm	BE102 : Design And Engineering	Part A (3 Qn x 5 marks= 15) Any 3 out of 5 Part B (2 Qn x 10 marks= 20) Any 2 out of 3
6/3/2018	10.30am to 12.00pm	PH100: Engineering Physics	Part A (6 Qns x 2marks = 12) (Answer all questions) Part B (5 Qns x 4marks = 20) Any 5 out of 6 Part C (3 Qns x 6 marks = 18) Any 3 out of 4
7/3/2018	10.30am to 12.00pm	BE110: Engineering Graphics	Part A (3Qns x 10marks = 30) Any 3 out of 5 (Maximum Marks 30)
8/3/2018	10.30am to 12.00pm	ME100 : Basics Of Mechanical Engineering	Part A(1Qns x 15marks = 15) Any 1 out of 2 Part B (1Qns x 15marks = 15) Any 1 out of 2 Part C (1Qns x 20marks = 20) Any 1 out of 2
9/3/2018	10.30am to 12.00pm	EC100 : Basics Of Electronics Engineering	Part A (6Qns x 5marks = 30) (Answer all Questions) Part B (2Qns x 10marks = 20) Answer Any 2

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 PRINCIPAL

ECE


Date	Time	Name of Examination	Question Pattern
5/3/2018	10.30am to 12.00pm	MA102:Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2
5/3/2018	2.45 am to 4.15pm	BE102 : Design And Engineering	Part A (3 Qn x 5 marks= 15) Any 3 out of 5 Part B (2 Qn x 10 marks= 20) Any 2 out of 3 (Maximum Marks 35)
6/3/2018	10.30am to 12.00pm	PH100: Engineering Physics	Part A (6 Qns x 2marks = 12) (Answer all questions) Part B (5 Qns x 4marks = 20) Any 5 out of 6 Part C (3 Qns x 6 marks = 18) Any 3 out of 4
7/3/2018	10.30am to 12.00pm	BE110: Engineering Graphics	Part A (3Qns x 10marks = 30) Any 3 out of 5 (Maximum Marks 30)
8/3/2018	10.30am to 12.00pm	CE100: Basics Of CivilEngineering	Part A (5Qns x 3marks = 15) (Answer all questions) Part B (4Qns x 6marks = 24) Any 4 out of 5 Part C(1Qns x 11marks = 11) Any 1 out of 2
9/3/2018	10.30am to 12.00pm	EE100 : Basics Of Electrical Engineering	Part A(5Qns x 4marks = 20) (Answer all questions) Part B (1Qns x 10marks =10) Any 1 out of 2 Part C (1Qns x 10marks =10) Any 1 out of 2 Part D (1Qns x 10marks =10) Any 1 out of 2

ME A & B

Date	Time	Name Of Examination	Question Pattern
5/3/2018	10.30am to 12.00pm	MA102 : Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2
5/3/2018	2.45 am to 4.15pm	BE102 : Design And Engineering	Part A (3 Qn x 5 marks= 15) Any 3 out of 5 Part B (2 Qn x 10 marks= 20) Any 2 out of 3 (Maximum Marks 35)
6/3/2018	10.30am to 12.00pm	CY100 : Engineering Chemistry	Part A(4Qns x 2marks = 8) (Answer all questions) Part B(4Qns x 3marks = 12) Answer all questions Part C (3Qns x 10marks = 30)Any 3 out of 4
7/3/2018	10.30am to 12.00pm	BE100 :Engineering Mechanics	Part A(4Qns x 5marks = 20) (Answer all questions) Part B (3Qns x 10marks = 30) Any 3 out of 5
8/3/2018	10.30am to 12.00pm	CE100 :Basics Of CivilEngineering	Part A (5Qns x 3marks = 15) (Answer all questions) Part B (4Qns x 6marks = 24) Any 4 out of 5 Part C(1Qns x 11marks = 11) Any 1 out of 2
9/3/2018	10.30am to 12.00pm	EE100:Basics Of Electrical Engineering	Part A(5Qns x 4marks = 20) (Answer all questions) Part B (1Qns x 10marks =10) Any 1 out of 2 Part C (1Qns x 10marks =10) Any 1 out of 2 Part D (1Qns x 10marks =10) Any 1 out of 2

CSE A & B

Date	Time	Name of Examination	Question Pattern
5/3/2018	10.30am to 12.00pm	MA102:Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2


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
5/3/2018	2.45 am to 4.15pm	BE102: Design And Engineering	Part A (3 Qn x 5 marks= 15) Any 3 out of 5 Part B (2 Qn x 10 marks= 20) Any 2 out of 3 (Maximum Marks 35)
6/3/2018	10.30am to 12.00pm	CY100: Engineering Chemistry	Part A(4Qns x 2marks = 8) (Answer all questions) Part B(4Qns x 3marks = 12) Answer all questions Part C (3Qns x 10marks = 30)Any 3 out of 4
7/3/2018	10.30am to 12.00pm	BE100: Engineering Mechanics	Part A(4Qns x 5marks = 20) (Answer all questions) Part B (3Qns x 10marks = 30) Any 3 out of 5
8/3/2018	10.30am to 12.00pm	CS100: Computer Programming	Part A (4Qn x 3 mark=12, 4Qn x2 mark= 8)Ans all Qns Part B (2Qn x 8 marks=16) Any 2 out of 3Qns Part C (1Qn x 14= 14) Any 1 out of 2 Qns
9/3/2018	10.30am to 12.00pm	EC100: Basics Of Electronics Engineering	Part A (6Qns x 5marks = 30) (Answer all questions) Part B (2Qns x 10marks = 20)Answer Any 2

MC

Date	Time	Name Of Examination	Question Pattern
5/3/2018	10.30am to 12.00pm	MA102:Differential Equations	Part A (6 Qns x 3 marks = 18) (Answer all Qns) Part B a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2 Part C a. (2Qns x 5marks = 10) Any 2 out of 3 b. (1Qns x 6marks = 6) Any 1 out of 2
5/3/2018	2.45 am to 4.15pm	BE102: Design And Engineering	Part A (3 Qn x 5 marks= 15) Any 3 out of 5 Part B (2 Qn x 10 marks= 20) Any 2 out of 3 (Maximum Marks 35)
6/3/2018	10.30am to 12.00pm	PH100: Engineering Physics	Part A (6 Qns x 2marks = 12) (Answer all questions) Part B (5 Qns x 4marks = 20) Any 5 out of 6 Part C (3 Qns x 6 marks = 18) Any 3 out of 4
7/3/2018	10.30am to 12.00pm	BE110: Engineering Graphics	Part A (3Qns x 10marks = 30) Any 3 out of 5 (Maximum Marks 30)
8/3/2018	10.30am to 12.00pm	CE100Basics Of CivilEngineering	Part A (5Qns x 3marks = 15) (Answer all questions) Part B (4Qns x 6marks = 24) Any 4 out of 5 Part C(1Qns x 11marks = 11) Any 1 out of 2
9/3/2018	10.30am to 12.00pm	EE100Basics Of Electrical Engineering	Part A(5Qns x 4marks = 20) (Answer all questions) Part B (1Qns x 10marks =10) Any 1 out of 2 Part C (1Qns x 10marks =10) Any 1 out of 2 Part D (1Qns x 10marks =10) Any 1 out of 2

Sessional Exam Coordinator

Principal


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Jyothi Engineering College

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TIME TABLE FOR FOURTH SEMESTER B.TECH. EXAMINATION (2018 KTU) Internal Examination, March 2018

CE

Date	Time	Name of Examination	Question Pattern
5/3/2018	10.30am to 12.00pm	MA202: Probability Distributions Transforms And Numerical Methods	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns
5/3/2018	2.45 am to 4.15pm	HS 200: Business Economics	Part A (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part B (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part C (2 Qn x 10 marks= 20) Answer any 2 out of 4 Qns
6/3/2018	10.30am to 12.00pm	CE 202: Structural Analysis I	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (80% problems +20% theory)
7/3/2018	10.30am to 12.00pm	CE204: Construction Technology	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (100% theory)
8/3/2018	10.30am to 12.00pm	CE 206: Fluid Mechanics-II	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (60% problems +40% theory)
9/3/2018	10.30am to 12.00pm	CE 208: Geotechnical Engineering I	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (60% problems +40% theory)

EEE

Date	Time	Name Of Examination	Question Pattern
5/3/2018	10.30am to 12.00pm	MA 202: Probability distribution, transforms, numerical methods.	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns
5/3/2018	2.45 am to 4.15pm	HS200: Business Economics	Part A (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part B (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part C (2 Qn x 10 marks= 20) Answer any 2 out of 4 Qns
6/3/2018	10.30am to 12.00pm	EE202: Synchronous and Induction Machines	Part A (4Qn x 5 marks= 20) Answer all Qns Part B (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part C (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part D (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns
7/3/2018	10.30am to 12.00pm	EE204: Digital Electronics and Logic Design.	Part A (4Qn x 5 marks= 20) Answer all Qns Part B (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part C (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part D (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns
8/3/2018	10.30am to 12.00pm	EE206: Material Science.	Part A (4Qn x 5 marks= 20) Answer all Qns Part B (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part C (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part D (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns
9/3/2018	10.30am to 12.00pm	EE208: Measurements And Instrumentation	Part A (4Qn x 5 marks= 20) Answer all Qns Part B (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part C (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part D (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns

BY: SUNNY JOSEPH KALAYATHANKAL
 M.Tech, MCA, M.Sc, M.Phil, B.Ed
 P.O. Computer Science, P.O. (Maths)

ECE

Date	Time	Name of Examination	Question Pattern (Maximum Marks 50)
5/3/2018	10.30am to 12.00pm	MA 204: Probability, Random Processes And Numerical Methods	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns
5/3/2018	2.45 am to 4.15pm	HS 210: Life Skills	GD
6/3/2018	10.30am to 12.00pm	EC 202: Signals & Systems	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 30% for theory and 70% for logical/numerical problems, derivation and proof
7/3/2018	10.30am to 12.00pm	EC 204: Analog Integrated Circuits	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 60% of theory and 40% of logical/numerical problems, derivation and proof
8/3/2018	10.30am to 12.00pm	EC 206: Computer Organization	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 80% for theory and 20% for logical/numerical problems, derivation and proof.
9/3/2018	10.30am to 12.00pm	EC 208: Analog Communication Engineering	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 60% of theory and 40% of logical/numerical problems, derivation and proof

ME

Date	Time	Name Of Examination	Question Pattern (Maximum Marks 50)
5/3/2018	10.30am to 12.00pm	MA202 : Probability Distributions, Transforms And Numerical Methods	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns
5/3/2018	2.45 am to 4.15pm	HS200 : Business Economics	Part A (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part B (3 Qn x 5 marks= 15) Answer any 3 out of 5 Qns Part C (2 Qn x 10 marks= 20) Answer any 2 out of 4 Qns
6/3/2018	10.30am to 12.00pm	ME202 : Advanced Mechanics Of Solids	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 4 Qns
7/3/2018	10.30am to 12.00pm	ME204: Thermal Engineering	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 4 Qns
8/3/2018	10.30am to 12.00pm	ME206: Fluid Machinery	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 4 Qns
9/3/2018	10.30am to 12.00pm	ME220 : Manufacturing Technology	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 4 Qns

CSE A & B


Date	Time	Name of Examination	Question Pattern (Maximum Marks 50)
5/3/2018	10.30am to 12.00pm	MA202: Probability Distributions, Transforms and Numerical Methods	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns
5/3/2018	2.45 am to 4.15pm	HS210: Life Skills	GD

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6/3/2018	10.30am to 12.00pm	CS202: Computer Organization and Architecture	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
7/3/2018	10.30am to 12.00pm	CS204: Operating Systems	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
8/3/2018	10.30am to 12.00pm	CS206: Object Oriented Design and Programming	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
9/3/2018	10.30am to 12.00pm	CS208: Principles of Database Design	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns

Sessional Exam Coordinator

Principal


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TIME TABLE FOR SIXTH SEMESTER B.TECH. EXAMINATION (2018 KTU) Internal Examination, March 2018

CE

Date	Time	Name of Examination	Question Pattern (Maximum Marks 50)
5/3/2018	10.30am to 12.00pm	CE 302: Design Of Hydraulic Structure	Part A (2Qn x 15 marks= 30) Answer any 2 out of 3 Qns Part B (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (40% theory+35%problems+25%drawings)
5/3/2018	2.45 am to 4.15pm	HS 300: Principles Of Management	Part A (1Qn x 10 marks) = 10 Any 1 out of 2 Part B (2Qn x 10 marks) = 20 Any 2 out of 3 Part C (2Qn x 10 marks) = 20 Any 2 out of 3
6/3/2018	10.30am to 12.00pm	CE 304: Design Of Concrete Structures -II	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (80% problems +20% theory)
7/3/2018	10.30am to 12.00pm	CE 306: Computer Programming & Computational Techniques	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns
8/3/2018	10.30am to 12.00pm	CE 308: Transportation Engineering -I	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (65% theory+35%problems)
9/3/2018	10.30am to 12.00pm	CE 374: Air Quality Management	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20) Answer any 1 out of 2 Qns (70% theory+30%problems)

EEE

Date	Time	Name Of Examination	Question Pattern (Maximum Marks 50)
5/3/2018	10.30am to 12.00pm	EE302: Electromagnetics	Part A (4Qn x 5 marks) = 20 marks Answer all Qns Part B (1Qn x 10 marks) = 10 Any 1 out of 2 Part C (1Qn x 10 marks) = 10 Any 1 out of 2 Part D (1Qn x 10 marks) = 10 Any 1 out of 2
5/3/2018	2.45 am to 4.15pm	HS300 : Principles of Management	Part A (1Qn x 10 marks) = 10 Any 1 out of 2 Part B (2Qn x 10 marks) = 20 Any 2 out of 3 Part C (2Qn x 10 marks) = 20 Any 2 out of 3
6/3/2018	10.30am to 12.00pm	EE304 : Advanced Control Theory	Part A (4Qn x 5 marks) = 20 marks Answer all Qns Part B (1Qn x 10 marks) = 10 Any 1 out of 2 Part C (1Qn x 10 marks) = 10 Any 1 out of 2 Part D (1Qn x 10 marks) = 10 Any 1 out of 2
7/3/2018	10.30am to 12.00pm	EE306 : Power System Analysis	Part A (4Qn x 5 marks) = 20 marks Answer all Qns Part B (1Qn x 10 marks) = 10 Any 1 out of 2 Part C (1Qn x 10 marks) = 10 Any 1 out of 2 Part D (1Qn x 10 marks) = 10 Any 1 out of 2
8/3/2018	10.30am to 12.00pm	EE308 : Electric Drives	Part A (4Qn x 5 marks) = 20 marks Answer all Qns Part B (1Qn x 10 marks) = 10 Any 1 out of 2 Part C (1Qn x 10 marks) = 10 Any 1 out of 2 Part D (1Qn x 10 marks) = 10 Any 1 out of 2
9/3/2018	10.30am to 12.00pm	EE366 / EE372 : Illumination Technology/ Biomedical Instrumentation	Part A (4Qn x 5 marks) = 20 marks Answer all Qns Part B (1Qn x 10 marks) = 10 Any 1 out of 2 Part C (1Qn x 10 marks) = 10 Any 1 out of 2 Part D (1Qn x 10 marks) = 10 Any 1 out of 2

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 Cheruthuruthy, Trichur, Pin-679531

			Part D (1Qn x 10 marks) = 10 Any 1 out of 2
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ECE

Date	Time	Name of Examination	Question Pattern (Maximum Marks 50)
5/3/2018	10.30am to 12.00pm	EC302:Digital Communication	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 70 % for theory, derivation, proof and 30% for logical /numerical problems
5/3/2018	2.45 am to 4.15pm	EC304:VLSI	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with 70% for theory and 30% for logical/numerical problems, derivation, and proof.
6/3/2018	10.30am to 12.00pm	EC306:Antenna & Wave Propagation	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 50 % for theory and 50% for logical/numerical problems, derivation and proof
7/3/2018	10.30am to 12.00pm	EC308:Embedded Systems	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with 100 % for theory.
8/3/2018	10.30am to 12.00pm	EC312:Object Oriented Programming	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with maximum 60 % for theory and 40% for logical/numerical problems, derivation, and proof.
9/3/2018	10.30am to 12.00pm	EC368/EC370:Robotics/ Digital Image Processing	Part A (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part B (1Qn x 15 marks= 15) Answer any 1 out of 2 Qns Part C (1Qn x 20 marks= 20)Answer any 1 out of 2 Qns Mark patterns are as per the syllabus with 70 % for theory and 30% for logical/numerical problems, derivation, and proof. (Robotics) Mark patterns are as per the syllabus with maximum 50 % for theory and 50% for logical/numerical problems, derivation and proof.(DIP)

ME

Date	Time	Name Of Examination	Question Pattern (Maximum Marks 50)
5/3/2018	10.30am to 12.00pm	ME302 : Heat & Mass Transfer	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
5/3/2018	2.45 am to 4.15pm	ME368/ME372/ME376/ME366:Marketing Management/Operations Research/Maintenance Engineering/Metal Joining Technology.	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
6/3/2018	10.30am to 12.00pm	ME304 : Dynamics Of Machinery	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
7/3/2018	10.30am to 12.00pm	ME306 : Advanced Manufacturing Technology	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
8/3/2018	10.30am to 12.00pm	ME308 : Computer Aided Design And Analysis	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
9/3/2018	10.30am to 12.00pm	ME312 : Metrology And Instrumentation	Part A (1Qn x 10 marks= 10) Answer any 1 out of 2 Qns Part B (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns


CSE A & B

Date	Time	Name of Examination	Question Pattern (Maximum Marks 50)
5/3/2018	10.30am	CS302: Design and Analysis	Part A (4Qn x 3 marks= 12) Answer all Qns

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	to 12.00pm	Of Algorithms	Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
5/3/2018	2.45 am to 4.15pm	HS300: Principles Of Management	Part A (1Qn x 10 marks) = 10 Any 1 out of 2 Part B (2Qn x 10 marks) = 20 Any 2 out of 3 Part C (2Qn x 10 marks) = 20 Any 2 out of 3
6/3/2018	10.30am to 12.00pm	CS304: Compiler Design	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
7/3/2018	10.30am to 12.00pm	CS306: Computer Networks	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
8/3/2018	10.30am to 12.00pm	CS308: Software Engineering And Project Management	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
9/3/2018	10.30am to 12.00pm	CS364: Mobile Computing / CS368: Web Technologies / CS372: High Performance Computing	Part A (4Qn x 3 marks= 12) Answer all Qns Part B (2Qn x 9 marks=18) Answer any 2 out of 3 Qns Part C (2Qn x 10 marks= 20) Answer any 2 out of 3 Qns
Sessional Exam Coordinator		Principal	


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TIME TABLE FOR EIGHT-SEMESTER B.TECH. EXAMINATION Internal Examination, March 2018

CE

Date	Time	Name of Examination
5/3/2018	10.30am to 12.00pm	CE14 801: Environmental Engineering II
6/3/2018	10.30am to 12.00pm	CE14 802: Quantity Surveying And Valuation
7/3/2018	10.30am to 12.00pm	CE14 803: Construction Engineering And Management
8/3/2018	10.30am to 12.00pm	CE14 804(E): Remote Sensing And GIS
9/3/2018	10.30am to 12.00pm	CE14 805(D)/CE14 805(E): Ground Improvement Techniques/ Environmental Pollution Control Engineering

EEE

Date	Time	Name Of Examination
5/3/2018	10.30am to 12.00pm	EE14 801: Electrical System Design
6/3/2018	10.30am to 12.00pm	EE14 802: FACTS Controllers & Custom Power Devices
7/3/2018	10.30am to 12.00pm	EE14 803: Power System Protection
8/3/2018	10.30am to 12.00pm	EE14 804(B): Biomedical Engg
9/3/2018	10.30am to 12.00pm	EE14 805(F)/EE14 805 (C): Process Control & Instrumentation /Organizational Behavior

ECE A & B

Date	Time	Name of Examination
5/3/2018	10.30am to 12.00pm	EC 14 801: Data & Communication Network
6/3/2018	10.30am to 12.00pm	EC 14 802: Economics And Management
7/3/2018	10.30am to 12.00pm	EC 14 803: Wireless Mobile Communication
8/3/2018	10.30am to 12.00pm	EC 14 804(D): Mobile Computing
9/3/2018	10.30am to 12.00pm	EC 14 805(C): Cryptography & Network Security

ME A & B

Date	Time	Name Of Examination
5/3/2018	10.30am to 12.00pm	ME14801: Mechatronics
6/3/2018	10.30am to 12.00pm	ME14802: Power Plant Engineering
7/3/2018	10.30am to 12.00pm	ME14803: Operations Management
8/3/2018	10.30am to 12.00pm	ME14804(A)/ ME14804(D): Marketing Management/Cryogenic Engineering
9/3/2018	10.30am to 12.00pm	ME14805(A)/ ME14805(F): Quality Engineering & Management/Industrial Maintenance

CSE A & B

5/3/2018	10.30am to 12.00pm	CS14 801: Computer Architecture and Parallel Processing
6/3/2018	10.30am to 12.00pm	CS14 802: Distributed Systems
7/3/2018	10.30am to 12.00pm	CS14 803: Data mining and Warehousing
8/3/2018	10.30am to 12.00pm	CS14 805(B)/ CS14 805(D): Cloud Computing /Web Programming
9/3/2018	10.30am to 12.00pm	CS14 804(B): Information Retrieval

Sessional Exam Coordinator

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
TIME TABLE FOR SECOND SEMESTER M.TECH. EXAMINATION (2018 KTU) Internal Examination, March 2018

PG-CE

Date	Time	Name of Examination	Question Pattern (Maximum Marks 30)
5/3/2018	10.30am to 12.00pm	O8CE6202: Regional Transportation Planning	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (80% problems +20% theory)
6/3/2018	10.30am to 12.00pm	O8CE6202: Pavement Construction, Evaluation And Maintenance	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (90% theory +10% problem)
7/3/2018	10.30am to 12.00pm	O8CE6206: Advanced Traffic Engineering	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qns) (50% problems +50% theory)
8/3/2018	10.30am to 12.00pm	08 CE 6214: GIS And Its Applications In Transportation Engineering	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (100% theory)
9/3/2018	10.30am to 12.00pm	08CE 6224: Intelligent Transportation System	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qns) (100% theory)

PG-EEE

Date	Time	Name Of Examination	Question Pattern (Maximum Marks 30)
5/3/2018	10.30am to 12.00pm	08EE6212: Analysis of Power Electronic Circuits II	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qns)
6/3/2018	10.30am	08EE6222: Switched Mode	1. a. (1 QnX3 marks = 3) (Compulsory)


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	to 12.00pm	Power Converters	b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qns)
7/3/2018	10.30am to 12.00pm	08EE6232: Advanced Electric Drives	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qns)
8/3/2018	10.30am to 12.00pm	08EE6242 (A): Facts and Custom Power Devices	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qns)
9/3/2018	10.30am to 12.00pm	08EE6252(C): Digital Control Systems	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qns)


PG-ECE

Date	Time	Name of Examination	Question Pattern (Maximum Marks 30)
5/3/2018	10.30am to 12.00pm	08 EC 6212:Wireless Communication	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (90% theory+10%problems)
6/3/2018	10.30am to 12.00pm	08 EC 6222:Estimation And Detection	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (50% theory+50%problems)
7/3/2018	10.30am to 12.00pm	08 EC 6232:Coding Theory	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (60% Problems+40% theory)
8/3/2018	10.30am to 12.00pm	08 EC 6242 (C):Spread Spectrum And CDMA Systems	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (85% theory+15%problems)
9/3/2018	10.30am to 12.00pm	08 EC 6252 (C) :Communication Networks	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn) (80% theory+20%problems)

PG-CSE


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Date	Time	Name Of Examination	Question Pattern (Maximum Marks 30)
5/3/2018	10.30am to 12.00pm	08CS6012: Advanced Compiler Design	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn)
6/3/2018	10.30am to 12.00pm	08CS6022: Information Retrieval	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn)
7/3/2018	10.30am to 12.00pm	08CS6032: Evolutionary Computing	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn)
8/3/2018	10.30am to 12.00pm	08CS6042B: Big Data	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn)
9/3/2018	10.30am to 12.00pm	08CS6052A: Cloud Computing	1. a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 2.a. (1 QnX3 marks = 3) (Compulsory) b. (1QnX6 marks =6) (Answer any 1 out of 2 Qns) 3. a.(1 QnX4 marks = 4) (Compulsory) b.(1QnX8 marks =8) (Answer any 1 out of 2Qn)
Sessional Exam Coordinator		Principal	


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TIME TABLE FOR FIRST SEMESTER B.TECH EXAMINATION (2019 KTU) First Internal Examination, September 2019

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
18-Sept-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
19-Sept-19	9.15 to 11.15 am	CYT 100 ENGINEERING CHEMISTRY
19-Sept-19	1.30 to 3.30 pm	EST 130 BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
20-Sept-19	9.15 to 11.15 am	EST 110 ENGINEERING GRAPHICS
20-Sept-19	1.30 to 3.30 pm	HUN101 LIFE SKILLS
COMPUTER SCIENCE & ENGINEERING		
18-Sept-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
19-Sept-19	9.15 to 11.15 am	PHT 100 ENGINEERING PHYSICS A
19-Sept-19	1.30 to 3.30 pm	EST 120 BASICS OF CIVIL AND MECHANICAL ENGINEERING
20-Sept-19	9.15 to 11.15 am	EST 100 ENGINEERING MECHANICS
20-Sept-19	1.30 to 3.30 pm	HUN101 LIFE SKILLS
ELECTRONICS & COMMUNICATION ENGINEERING		
18-Sept-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
19-Sept-19	9.15 to 11.15 am	PHT 100 ENGINEERING PHYSICS A
19-Sept-19	1.30 to 3.30 pm	EST 120 BASICS OF CIVIL AND MECHANICAL ENGINEERING
20-Sept-19	9.15 to 11.15 am	EST 100 ENGINEERING MECHANICS
20-Sept-19	1.30 to 3.30 pm	HUN101 LIFE SKILLS

(Signature)
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ELECTRICAL & ELECTRONICS ENGINEERING		
18-Sept-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
19-Sept-19	9.15 to 11.15 am	PHT 100 ENGINEERING PHYSICS A
19-Sept-19	1.30 to 3.30 pm	EST 120 BASICS OF CIVIL AND MECHANICAL ENGINEERING
20-Sept-19	9.15 to 11.15 am	EST 100 ENGINEERING MECHANICS
20-Sept-19	1.30 to 3.30 pm	HUN101 LIFE SKILLS
MECHANICAL ENGINEERING		
18-Sept-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
19-Sept-19	9.15 to 11.15 am	CYT 100 ENGINEERING CHEMISTRY
19-Sept-19	1.30 to 3.30 pm	EST 130 BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
20-Sept-19	9.15 to 11.15 am	EST 110 ENGINEERING GRAPHICS
20-Sept-19	1.30 to 3.30 pm	HUN101 LIFE SKILLS
MECHATRONICS		
18-Sept-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
19-Sept-19	9.15 to 11.15 am	CYT 100 ENGINEERING CHEMISTRY
19-Sept-19	1.30 to 3.30 pm	EST 130 BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
20-Sept-19	9.15 to 11.15 am	EST 110 ENGINEERING GRAPHICS
20-Sept-19	1.30 to 3.30 pm	HUN101 LIFE SKILLS

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TIME TABLE FOR THIRD SEMESTER B.TECH. EXAMINATION (2019 KTU)

First Internal Examination, September 2019

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
06-Sep-19	9.15 to 10.45 am	CE 203 FLUID MECHANICS
07-Sep-19	9.15 to 10.45 am	CE 207 SURVEYING
16-Sep-19	9.15 to 10.45 am	MA 201 LINEAR ALGEBRA & COMPLEX ANALYSIS
16-Sep-19	2.00 to 3.30 pm	HS 200 BUSINESS ECONOMICS
17-Sep-19	9.15 to 10.45 am	CE 201 MECHANICS OF SOLIDS
17-Sep-19	2.00 to 3.30 pm	CE205 ENGINEERING GEOLOGY
COMPUTER SCIENCE & ENGINEERING		
06-Sep-19	9.15 to 10.45 am	CS201 DISCRETE COMPUTATIONAL STRUCTURES
07-Sep-19	9.15 to 10.45 am	CS203 SWITCHUNG THEORY & LOGIC DESIGN
16-Sep-19	9.15 to 10.45 am	MA201 LINEAR ALGEBRA & COMPLEX ANALYSIS
16-Sep-19	2.00 to 3.30 pm	HS 200 BUSINESS ECONOMICS
17-Sep-19	9.15 to 10.45 am	CS205 DATA STRUCTURES
17-Sep-19	2.00 to 3.30 pm	CS207 BASIC ELECTRONICS
ELECTRONICS & COMMUNICATION ENGINEERING		
06-Sep-19	9.15 to 10.45 am	EC 201 NETWORK THEORY
07-Sep-19	9.15 to 10.45 am	EC203 SOLID STATE DEVICES
16-Sep-19	9.15 to 10.45 am	MA 201 LINEAR ALGEBRA & COMPLEX ANALYSIS

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16-Sep-19	2.00 to 3.30 pm	HS 200 BUSINESS ECONOMICS
17-Sep-19	9.15 to 10.45 am	EC205 ELECTRONIC CIRCUITS
17-Sep-19	2.00 to 3.30 pm	EC 207 LOGIC CIRCUIT DESIGN
ELECTRICAL & ELECTRONICS ENGINEERING		
06-Sep-19	9.15 to 10.45 am	EE 201 CIRCUITS AND NETWORKS
07-Sep-19	9.15 to 10.45 am	EE 203 ANALOGUE ELECTRONIC CIRCUITS
16-Sep-19	9.15 to 10.45 am	MA 201 LINEAR ALGEBRA & COMPLEX ANALYSIS
16-Sep-19	2.00 to 3.30 pm	HS 210 LIFE SKILLS
17-Sep-19	9.15 to 10.45 am	EE 205 DC MACHINES AND TRANSFORMERS
17-Sep-19	2.00 to 3.30 pm	EE 207 COMPUTER PROGRAMMING
MECHANICAL ENGINEERING		
06-Sep-19	9.15 to 10.45 am	ME 203 MECHANICS OF FLUIDS
07-Sep-19	9.15 to 10.45 am	ME210 METALLURGY AND MATERIAL ENGINEERING
16-Sep-19	9.15 to 10.45 am	MA 201 LINEAR ALGEBRA & COMPLEX ANALYSIS
16-Sep-19	2.00 to 3.30 pm	HS 210 LIFE SKILLS
17-Sep-19	9.15 to 10.45 am	ME201 MECHANICS OF SOLIDS
17-Sep-19	2.00 to 3.30 pm	ME205 THERMODYNAMICS
MECHATRONICS		
06-Sep-19	9.15 to 10.45 am	EE 209 ELECTRICAL TECHNOLOGY
07-Sep-19	9.15 to 10.45 am	EC 209 ANALOG ELECTRONICS
16-Sep-19	9.15 to 10.45 am	MA 201 LINEAR ALGEBRA & COMPLEX ANALYSIS
16-Sep-19	2.00 to 3.30 pm	HS 200 BUSINESS ECONOMICS
17-Sep-19	9.15 to 10.45 am	MR 201 C PROGRAMMING
17-Sep-19	2.00 to 3.30 pm	MR 205 SCIENCE OF MEASUREMENTS



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**TIME TABLE FOR FIFTH SEMESTER B.TECH. EXAMINATION
(2019 KTU) First Internal Examination, September 2019**

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
06-Sep-19	9.15 to 10.45 am	CE 365 FUNCTIONAL DESIGN OF BUILDINGS CE 371 ENVIRONMENT AND POLLUTION
07-Sep-19	9.15 to 10.45 am	CE 303 STRUCTURAL ANALYSIS II
16-Sep-19	9.15 to 10.45 am	CE 305 GEOTECHNICAL ENGINEERING II
16-Sep-19	2.00 to 3.30 pm	CE 307 GEOMATICS
17-Sep-19	9.15 to 10.45 am	CE 301 DESIGN OF CONCRETE STRUCTURES
17-Sep-19	2.00 to 3.30 pm	CE 309 WATER RESOURCES ENGINEERING
COMPUTER SCIENCE & ENGINEERING		
06-Sep-19	9.15 to 10.45 am	CS301 THEORY OF COMPUTATION
07-Sep-19	9.15 to 10.45 am	CS309 GRAPH THEORY AND COMBINATORICS
16-Sep-19	9.15 to 10.45 am	CS305 MICROPROCESSORS AND MICROCONTROLLERS
16-Sep-19	2.00 to 3.30 pm	CS303 SYSTEM SOFTWARE
17-Sep-19	9.15 to 10.45 am	CS307 DATA COMMUNICATION
17-Sep-19	2.00 to 3.30 pm	CS361 SOFT COMPUTING CS367 LOGIC FOR COMPUTER SCIENCE
ELECTRONICS & COMMUNICATION ENGINEERING		
06-Sep-19	9.15 to 10.45 am	EC 301 DIGITAL SIGNAL PROCESSING
07-Sep-19	9.15 to 10.45 am	EC 303 APPLIED ELECTROMAGNETIC THEORY
16-Sep-19	9.15 to 10.45 am	EC 305 MICROPROCESSORS & MICROCONTROLLERS
16-Sep-19	2.00 to 3.30 pm	EC 307 POWER ELECTRONICS & INSTRUMENTATION
17-Sep-19	9.15 to 10.45 am	HS 300 PRINCIPLES OF MANAGEMENT
17-Sep-19	2.00 to 3.30 pm	EC 363 OPTIMISATION TECHNIQUES EC 365 BIOMEDICAL ENGINEERING
ELECTRICAL & ELECTRONICS ENGINEERING		
06-Sep-19	9.15 to 10.45 am	EE 301 POWER GENERATION TRANSMISSION AND PROTECTION

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07-Sep-19	9.15 to 10.45 am	EE 309 MICROPROCESSORS AND EMBEDDED SYSTEMS
16-Sep-19	9.15 to 10.45 am	EE 303 LINEAR CONTROL SYSTEMS
16-Sep-19	2.00 to 3.30 pm	EE 305 POWER ELECTRONICS
17-Sep-19	9.15 to 10.45 am	EE 307 SIGNALS & SYSTEM
17-Sep-19	2.00 to 3.30 pm	EE 365 DIGITAL SYSTEMS DESIGN EE 369 HIGH VOLTAGE ENGINEERING
MECHANICAL ENGINEERING		
06-Sep-19	9.15 to 10.45 am	ME 367 NON-DESTRUCTIVE TESTING
07-Sep-19	9.15 to 10.45 am	ME 303 MACHINE TOOLS & DIGITAL MANUFACTURING
16-Sep-19	9.15 to 10.45 am	ME 301 MECHANICS OF MACHINERY
16-Sep-19	2.00 to 3.30 pm	HS 300 PRINCIPLES OF MANAGEMENT
17-Sep-19	9.15 to 10.45 am	ME 305 COMPUTER PROGRAMMING & NUMERICAL METHODS
17-Sep-19	2.00 to 3.30 pm	EE 311 ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
MECHATRONICS		
06-Sep-19	9.15 to 10.45 am	MR307 THERMODYNAMICS
07-Sep-19	9.15 to 10.45 am	MR301 LINEAR CONTROL SYSTEMS
16-Sep-19	9.15 to 10.45 am	ME220 MANUFACTURING TECHNOLOGY
16-Sep-19	2.00 to 3.30 pm	MR303 MICROPROCESSORS AND MICROCONTROLLERS
17-Sep-19	9.15 to 10.45 am	MR305 PLC AND DATA ACQUISITION SYSTEMS
17-Sep-19	2.00 to 3.30 pm	MR363 OBJECT ORIENTED PROGRAMMING ME369 TRIBOLOGY



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
Sunny Joseph

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**TIME TABLE FOR SEVENTH SEMESTER B.TECH.
EXAMINATION (2019 KTU)**

First Internal Examination, September 2019

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
06-Sep-19	9.15 to 10.45 am	CE 401 DESIGN OF STEEL STRUCTURES
07-Sep-19	9.15 to 10.45 am	CE 403 STRUCTURAL ANALYSIS- III
16-Sep-19	9.15 to 10.45 am	CE 405 ENVIRONMENTAL ENGINEERING- I
16-Sep-19	2.00 to 3.30 pm	CE 407 TRANSPORTATION ENGINEERING –II
17-Sep-19	9.15 to 10.45 am	CE 409 QUANTITY SURVEYING AND VALUATION
17-Sep-19	2.00 to 3.30 pm	CE 473 ADVANCED COMPUTATIONAL TECHNIQUES AND OPTIMIZATION
COMPUTER SCIENCE & ENGINEERING		
06-Sep-19	9.15 to 10.45 am	CS 409 CRYPTOGRAPHY & NETWORK SECURITY
07-Sep-19	9.15 to 10.45 am	CS 405 COMPUTER SYSTEM ARCHITECTURE
16-Sep-19	9.15 to 10.45 am	CS 401 COMPUTER GRAPHICS
16-Sep-19	2.00 to 3.30 pm	CS 403 PROGRAMMING PARADIGMS
17-Sep-19	9.15 to 10.45 am	CS 407 DISTRIBUTED COMPUTING
17-Sep-19	2.00 to 3.30 pm	CS 465 BIO INFORMATICS CS467 MACHINE LEARNING
ELECTRONICS & COMMUNICATION ENGINEERING		
06-Sep-19	9.15 to 10.45 am	EC 401 INFORMATION THEORY & CODING
07-Sep-19	9.15 to 10.45 am	EC 403 MICROWAVE & RADAR ENGINEERING
16-Sep-19	9.15 to 10.45 am	EC 405 OPTICAL COMMUNICATION
16-Sep-19	2.00 to 3.30 pm	EC 407 COMPUTER COMMUNICATION
17-Sep-19	9.15 to 10.45 am	EC 409 CONTROL SYSTEM
17-Sep-19	2.00 to 3.30 pm	EC 461 MICROWAVE DEVICES & CIRCUITS/ EC 469 OPTO ELECTRONIC DEVICES
ELECTRICAL & ELECTRONICS ENGINEERING		
06-Sep-19	9.15 to 10.45 am	EE 401 ELECTRONIC COMMUNICATION
07-Sep-19	9.15 to 10.45 am	EE 405 ELECTRICAL SYSTEM DESIGN


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16-Sep-19	9.15 to 10.45 am	EE 403 DISTRIBUTED GENERATION AND SMART GRIDS
16-Sep-19	2.00 to 3.30 pm	EE 407 DIGITAL SIGNAL PROCESSING
17-Sep-19	9.15 to 10.45 am	EE 409 ELECTRICAL MACHINE DESIGN
17-Sep-19	2.00 to 3.30 pm	EE 465 POWER QUALITY EE 469 ELECTRIC AND HYBRID VEHICLES
MECHANICAL ENGINEERING		
06-Sep-19	9.15 to 10.45 am	ME 403 ADVANCED ENERGY ENGINEERING
07-Sep-19	9.15 to 10.45 am	ME 463 AUTOMOBILE ENGINEERING
16-Sep-19	9.15 to 10.45 am	ME 401 DESIGN OF MACHINE ELEMENTS I
16-Sep-19	2.00 to 3.30 pm	ME 407 MECHATRONICS
17-Sep-19	9.15 to 10.45 am	ME 407 COMPRESSIBLE FLUID FLOW
17-Sep-19	2.00 to 3.30 pm	ME 405 REFRIGERATION AND AIR CONDITIONING

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TIME TABLE FOR FIRST SEMESTER M.TECH.EXAMINATION (2019 KTU)

First Internal Examination, September 2019

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
06-Sept-19	9.15 to 10.45 am	08CE6201 FUNDAMENTALS OF TRAFFIC ENGINEERING
07-Sept-19	9.15 to 10.45 am	08CE6203 PAVEMENT ANALYSIS AND DESIGN
16-Sept-19	9.15 to 10.45 am	08MA6201 APPLIED STATISTICS AND PROBABILITY
16-Sept-19	2.00 to 3.30 pm	08CE6215 ROAD SAFETY ENGINEERING
17-Sept-19	9.15 to 10.45 am	08CE6205 URBAN TRANSPORTATION PLANNING
17-Sept-19	2.00 to 3.30 pm	08GN6001 RESEARCH METHODOLOGY
COMPUTER SCIENCE & ENGINEERING		
06-Sept-19	9.15 to 10.45 am	08CS6011 OPERATING SYSTEM DESIGN
07-Sept-19	9.15 to 10.45 am	08CS6021 ADVANCED DATA STRUCTURE
16-Sept-19	9.15 to 10.45 am	08CS6031 ADVANCED DATABASE TECHNOLOGY
16-Sept-19	2.00 to 3.30 pm	08CS6041 MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE
17-Sept-19	9.15 to 10.45 am	08 CS6041 ADVANCED NETWORKING TECHNOLOGIES
17-Sept-19	2.00 to 3.30 pm	08GN6001 RESEARCH METHODOLOGY
MECHANICAL ENGINEERING		
06-Sept-19	9.15 to 10.45 am	ADVANCED MATHEMATICS AND OPTIMIZATION TECHNIQUES
07-Sept-19	9.15 to 10.45 am	MEASUREMENT AND SENSORS FOR AUTOMATION
16-Sept-19	9.15 to 10.45 am	ROBOTIC SYSTEM CONFIGURATION
16-Sept-19	2.00 to 3.30 pm	FLUID POWER AUTOMATION
17-Sept-19	9.15 to 10.45 am	ADVANCED CONTROL SYSTEMS
17-Sept-19	2.00 to 3.30 pm	RESEARCH METHODOLOGY

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**TIME TABLE FOR THIRD SEMESTER M.TECH. EXAMINATION
 (2019 KTU)**

Second Examination, September 2019

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
06-Sept-19	9.15 to 10.45 am	08CE7201 HIGHWAY GEOMETRIC DESIGN
07-Sept-19	9.15 to 10.45 am	08CE7219 LOW VOLUME ROADS
COMPUTER SCIENCE & ENGINEERING		
06-Sep-19	9.15 to 10.45 am	08CS7021(A) THEORETICAL COMPUTER SCIENCE
07-Sep-19	9.15 to 10.45 am	08CS7011(C) ETHICAL HACKING
ELECTRONICS & COMMUNICATION ENGINEERING		
06-Sep-19	9.15 to 10.45 am	08EC7211(A) SIGNAL COMPRESSION THEORY & METHODS
07-Sep-19	9.15 to 10.45 am	08EC7221 (D) INFORMATION HIDING AND DATA ENCRYPTION
ELECTRICAL & ELECTRONICS ENGINEERING		
06-Sep-19	9.15 to 10.45 am	08EE7211 (A) SPECIAL ELECTRIC MACHINES AND DRIVES
07-Sep-19	9.15 to 10.45 am	08EE7221(C) RENEWABLE ENERGY TECHNOLOGIES

TIME TABLE FOR THIRD PhD. EXAMINATION (2019KTU)

First Examination, September 2019

ELECTRICAL AND ELECTRONICS ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
7-Sept-19	9.15 to 10.45 am	08EE7221(C) RENEWABLE ENERGY TECHNOLOGIES
17-Sept-19	2.00 to 3.30 pm	EC 365 BIOMEDICAL ENGINEERING

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TIME TABLE FOR FIRST SEMESTER M.TECH.EXAMINATION (2019 KTU)

First Internal Examination, September 2019

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
16-Sept-19	9.15 to 10.45 am	08CE6201 FUNDAMENTALS OF TRAFFIC ENGINEERING
16-Sept-19	2.00 to 3.30 pm	08CE6203 PAVEMENT ANALYSIS AND DESIGN
17-Sept-19	9.15 to 10.45 am	08MA6201 APPLIED STATISTICS AND PROBABILITY
17-Sept-19	2.00 to 3.30 pm	08CE6215 ROAD SAFETY ENGINEERING
18-Sept-19	9.15 to 10.45 am	08CE6205 URBAN TRANSPORTATION PLANNING
18-Sept-19	2.00 to 3.30 pm	08GN6001 RESEARCH METHODOLOGY
COMPUTER SCIENCE & ENGINEERING		
16-Sept-19	9.15 to 10.45 am	08CS6011 OPERATING SYSTEM DESIGN
16-Sept-19	2.00 to 3.30 pm	08CS6021 ADVANCED DATA STRUCTURE
17-Sept-19	9.15 to 10.45 am	08CS6031 ADVANCED DATABASE TECHNOLOGY
17-Sept-19	2.00 to 3.30 pm	08CS6041 MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE
18-Sept-19	9.15 to 10.45 am	08 CS6041 ADVANCED NETWORKING TECHNOLOGIES
18-Sept-19	2.00 to 3.30 pm	08GN6001 RESEARCH METHODOLOGY

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TIME TABLE FOR THIRD SEMESTER M.TECH. EXAMINATION (2019 KTU)

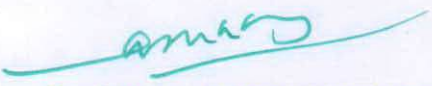
Second Examination, September 2019

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
16-Sept-19	9.15 to 10.45 am	08CE7201 HIGHWAY GEOMETRIC DESIGN
17-Sept-19	9.15 to 10.45 am	08CE7219 LOW VOLUME ROADS
COMPUTER SCIENCE & ENGINEERING		
16-Sep-18	9.15 to 10.45 am	08CS7021(A) THEORETICAL COMPUTER SCIENCE
17-Sep-18	9.15 to 10.45 am	08CS7011(C) ETHICAL HACKING
ELECTRONICS & COMMUNICATION ENGINEERING		
16-Sep-18	9.15 to 10.45 am	08EC7211(A) SIGNAL COMPRESSION THEORY & METHODS
17-Sep-18	9.15 to 10.45 am	08EC7221 (D) INFORMATION HIDING AND DATA ENCRYPTION
ELECTRICAL & ELECTRONICS ENGINEERING		
16-Sep-19	9.15 to 10.45 am	08EE7211 (A) SPECIAL ELECTRIC MACHINES AND DRIVES
17-Sep-19	9.15 to 10.45 am	08EE7221(C) RENEWABLE ENERGY TECHNOLOGIES

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MECHANICAL ENGINEERING

16-Sept-19	9.15 to 10.45 am	ADVANCED MATHEMATICS AND OPTIMIZATION TECHNIQUES
16-Sept-19	2.00 to 3.30 pm	MEASUREMENT AND SENSORS FOR AUTOMATION
17-Sept-19	9.15 to 10.45 am	ROBOTIC SYSTEM CONFIGURATION
17-Sept-19	2.00 to 3.30 pm	FLUID POWER AUTOMATION
18-Sept-19	9.15 to 10.45 am	ADVANCED CONTROL SYSTEMS
18-Sept-19	2.00 to 3.30 pm	RESEARCH METHODOLOGY


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
TIME TABLE FOR SECOND SEMESTER B.TECH EXAMINATION (2019 KTU) Second Internal Examination, November 2019

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
04-Nov-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
05-Nov-19	9.15 to 11.15 am	HUN101 LIFE SKILLS
06-Nov-19	9.15 to 11.15 am	CYT 100 ENGINEERING CHEMISTRY
07-Nov-19	9.15 to 11.15 am	EST 130 BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
08-Nov-19	9.15 to 11.15 am	EST 110 ENGINEERING GRAPHICS
COMPUTER SCIENCE & ENGINEERING		
04-Nov-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
05-Nov-19	9.15 to 11.15 am	HUN101 LIFE SKILLS
06-Nov-19	9.15 to 11.15 am	PHT 100 ENGINEERING PHYSICS A
07-Nov-19	9.15 to 11.15 am	EST 120 BASICS OF CIVIL AND MECHANICAL ENGINEERING
08-Nov-19	9.15 to 11.15 am	EST 100 ENGINEERING MECHANICS
ELECTRONICS & COMMUNICATION ENGINEERING		
04-Nov-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
05-Nov-19	9.15 to 11.15 am	HUN101 LIFE SKILLS
06-Nov-19	9.15 to 11.15 am	PHT 100 ENGINEERING PHYSICS A
07-Nov-19	9.15 to 11.15 am	EST 120 BASICS OF CIVIL AND MECHANICAL ENGINEERING
08-Nov-19	9.15 to 11.15 am	EST 100 ENGINEERING MECHANICS

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ELECTRICAL & ELECTRONICS ENGINEERING		
04-Nov-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
05-Nov-19	9.15 to 11.15 am	HUN101 LIFE SKILLS
06-Nov-19	9.15 to 11.15 am	PHT 100 ENGINEERING PHYSICS A
07-Nov-19	9.15 to 11.15 am	EST 120 BASICS OF CIVIL AND MECHANICAL ENGINEERING
08-Nov-19	9.15 to 11.15 am	EST 100 ENGINEERING MECHANICS
MECHANICAL ENGINEERING		
04-Nov-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
05-Nov-19	9.15 to 11.15 am	HUN101 LIFE SKILLS
06-Nov-19	9.15 to 11.15 am	CYT 100 ENGINEERING CHEMISTRY
07-Nov-19	9.15 to 11.15 am	EST 130 BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
08-Nov-19	9.15 to 11.15 am	EST 110 ENGINEERING GRAPHICS
MECHATRONICS		
04-Nov-19	9.15 to 11.15 am	MAT 101 LINEAR ALGEBRA AND CALCULUS
05-Nov-19	9.15 to 11.15 am	HUN101 LIFE SKILLS
06-Nov-19	9.15 to 11.15 am	CYT 100 ENGINEERING CHEMISTRY
07-Nov-19	9.15 to 11.15 am	EST 130 BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING
08-Nov-19	9.15 to 11.15 am	EST 110 ENGINEERING GRAPHICS


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
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
TIME TABLE FOR THIRD SEMESTER B.TECH. EXAMINATION (2019 KTU)

Second Internal Examination, October 2019

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
28-Oct-19	9.15 to 10.45 am	MA 201 LINEAR ALGEBRA & COMPLEX ANALYSIS
29-Oct-19	9.15 to 10.45 am	CE 201 MECHANICS OF SOLIDS
30-Oct-19	9.15 to 10.45 am	CE 203 FLUID MECHANICS
31-Oct-19	9.15 to 10.45 am	CE205 ENGINEERING GEOLOGY
01-Nov-19	9.15 to 10.45 am	CE 207 SURVEYING
02-Nov-19	9.15 to 10.45 am	HS 200 BUSINESS ECONOMICS
COMPUTER SCIENCE & ENGINEERING		
28-Oct-19	9.15 to 10.45 am	MA201 LINEAR ALGEBRA & COMPLEX ANALYSIS
29-Oct-19	9.15 to 10.45 am	CS201 DISCRETE COMPUTATIONAL STRUCTURES
30-Oct-19	9.15 to 10.45 am	CS203 SWITCHUNG THEORY & LOGIC DESIGN
31-Oct-19	9.15 to 10.45 am	CS205 DATA STRUCTURES
01-Nov-19	9.15 to 10.45 am	CS207 BASIC ELECTRONICS
02-Nov-19	9.15 to 10.45 am	HS 200 BUSINESS ECONOMICS
ELECTRONICS & COMMUNICATION ENGINEERING		
28-Oct-19	9.15 to 10.45 am	MA 201 LINEAR ALGEBRA & COMPLEX ANALYSIS


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29-Oct-19	9.15 to 10.45 am	EC 201 NETWORK THEORY
30-Oct-19	9.15 to 10.45 am	EC203 SOLID STATE DEVICES
31-Oct-19	9.15 to 10.45 am	EC205 ELECTRONIC CIRCUITS
01-Nov-19	9.15 to 10.45 am	EC 207 LOGIC CIRCUIT DESIGN
02-Nov-19	9.15 to 10.45 am	HS 200 BUSINESS ECONOMICS
ELECTRICAL & ELECTRONICS ENGINEERING		
28-Oct-19	9.15 to 10.45 am	MA 201 LINEAR ALGEBRA & COMPLEX ANALYSIS
29-Oct-19	9.15 to 10.45 am	EE 201 CIRCUITS AND NETWORKS
30-Oct-19	9.15 to 10.45 am	EE 203 ANALOGUE ELECTRONIC CIRCUITS
31-Oct-19	9.15 to 10.45 am	EE 205 DC MACHINES AND TRANSFORMERS
01-Nov-19	9.15 to 10.45 am	EE 207 COMPUTER PROGRAMMING
02-Nov-19	9.15 to 10.45 am	HS 210 LIFE SKILLS
MECHANICAL ENGINEERING		
28-Oct-19	9.15 to 10.45 am	MA 201 LINEAR ALGEBRA & COMPLEX ANALYSIS
29-Oct-19	9.15 to 10.45 am	ME201 MECHANICS OF SOLIDS
30-Oct-19	9.15 to 10.45 am	ME 203 MECHANICS OF FLUIDS
31-Oct-19	9.15 to 10.45 am	ME205 THERMODYNAMICS
01-Nov-19	9.15 to 10.45 am	ME210 METALLURGY AND MATERIAL ENGINEERING
02-Nov-19	9.15 to 10.45 am	HS 210 LIFE SKILLS
MECHATRONICS		
28-Oct-19	9.15 to 10.45 am	MA 201 LINEAR ALGEBRA & COMPLEX ANALYSIS
29-Oct-19	9.15 to 10.45 am	MR 201 C PROGRAMMING
30-Oct-19	9.15 to 10.45 am	EE 209 ELECTRICAL TECHNOLOGY
31-Oct-19	9.15 to 10.45 am	EC 209 ANALOG ELECTRONICS
01-Nov-19	9.15 to 10.45 am	MR 205 SCIENCE OF MEASUREMENTS
02-Nov-19	9.15 to 10.45 am	HS 200 BUSINESS ECONOMICS


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
TIME TABLE FOR FIFTH SEMESTER B.TECH. EXAMINATION (2019 KTU)

Second Internal Examination, October 2019

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
28-Oct-19	9.15 to 10.45 am	CE 301 DESIGN OF CONCRETE STRUCTURES
29-Oct-19	9.15 to 10.45 am	CE 303 STRUCTURAL ANALYSIS II
30-Oct-19	9.15 to 10.45 am	CE 305 GEOTECHNICAL ENGINEERING II
31-Oct-19	9.15 to 10.45 am	CE 307 GEOMATICS
01-Nov-19	9.15 to 10.45 am	CE 309 WATER RESOURCES ENGINEERING
02-Nov-19	9.15 to 10.45 am	CE 365 FUNCTIONAL DESIGN OF BUILDINGS CE 371 ENVIRONMENT AND POLLUTION
COMPUTER SCIENCE & ENGINEERING		
28-Oct-19	9.15 to 10.45 am	CS301 THEORY OF COMPUTATION
29-Oct-19	9.15 to 10.45 am	CS303 SYSTEM SOFTWARE
30-Oct-19	9.15 to 10.45 am	CS305 MICROPROCESSORS AND MICROCONTROLLERS
31-Oct-19	9.15 to 10.45 am	CS307 DATA COMMUNICATION
01-Nov-19	9.15 to 10.45 am	CS309 GRAPH THEORY AND COMBINATORICS
02-Nov-19	9.15 to 10.45 am	CS361 SOFT COMPUTING CS367 LOGIC FOR COMPUTER SCIENCE
ELECTRONICS & COMMUNICATION ENGINEERING		
28-Oct-19	9.15 to 10.45 am	EC 301 DIGITAL SIGNAL PROCESSING

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29-Oct-19	9.15 to10.45 am	EC 303 APPLIED ELECTROMAGNETIC THEORY
30-Oct-19	9.15 to10.45 am	EC 305 MICROPROCESSORS & MICROCONTROLLERS
31-Oct-19	9.15 to10.45 am	EC 307 POWER ELECTRONICS & INSTRUMENTATION
01-Nov-19	9.15 to10.45 am	HS 300 PRINCIPLES OF MANAGEMENT
02-Nov-19	9.15 to10.45 am	EC 363 OPTIMISATION TECHNIQUES EC 365 BIOMEDICAL ENGINEERING
ELECTRICAL & ELECTRONICS ENGINEERING		
28-Oct-19	9.15 to10.45 am	EE 301 POWER GENERATION TRANSMISSION AND PROTECTION
29-Oct-19	9.15 to10.45 am	EE 303 LINEAR CONTROL SYSTEMS
30-Oct-19	9.15 to10.45 am	EE 305 POWER ELECTRONICS
31-Oct-19	9.15 to10.45 am	EE 307 SIGNALS & SYSTEM
01-Nov-19	9.15 to10.45 am	EE 309 MICROPROCESSORS AND EMBEDDED SYSTEMS
02-Nov-19	9.15 to10.45 am	EE 365 DIGITAL SYSTEMS DESIGN EE 369 HIGH VOLTAGE ENGINEERING
MECHANICAL ENGINEERING		
28-Oct-19	9.15 to10.45 am	ME 301 MECHANICS OF MACHINERY
29-Oct-19	9.15 to10.45 am	ME 303 MACHINE TOOLS & DIGITAL MANUFACTURING
30-Oct-19	9.15 to10.45 am	ME 305 COMPUTER PROGRAMMING & NUMERICAL METHODS
31-Oct-19	9.15 to10.45 am	ME 367 NON-DESTRUCTIVE TESTING
01-Nov-19	9.15 to10.45 am	HS 300 PRINCIPLES OF MANAGEMENT
02-Nov-19	9.15 to10.45 am	EE 311 ELECTRICAL DRIVES & CONTROL FOR AUTOMATION
MECHATRONICS		
28-Oct-19	9.15 to10.45 am	MR301 LINEAR CONTROL SYSTEMS
29-Oct-19	9.15 to10.45 am	MR303 MICROPROCESSORS AND MICROCONTROLLERS
30-Oct-19	9.15 to10.45 am	MR305 PLC AND DATA ACQUISITION SYSTEMS
31-Oct-19	9.15 to10.45 am	MR307 THERMODYNAMICS


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01-Nov-19	9.15 to 10.45 am	ME220 MANUFACTURING TECHNOLOGY
02-Nov-19	9.15 to 10.45 am	MR363 OBJECT ORIENTED PROGRAMMING ME369 TRIBOLOGY

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A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

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
**TIME TABLE FOR SEVENTH SEMESTER B.TECH.
 EXAMINATION (2019 KTU)**

Second Internal Examination, October 2019

CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
28-Oct-19	9.15 to 10.45 am	CE 401 DESIGN OF STEEL STRUCTURES
29-Oct-19	9.15 to 10.45 am	CE 403 STRUCTURAL ANALYSIS- III
30-Oct-19	9.15 to 10.45 am	CE 405 ENVIRONMENTAL ENGINEERING- I
31-Oct-19	9.15 to 10.45 am	CE 407 TRANSPORTATION ENGINEERING –II
01-Nov-19	9.15 to 10.45 am	CE 409 QUANTITY SURVEYING AND VALUATION
02-Nov-19	9.15 to 10.45 am	CE 473 ADVANCED COMPUTATIONAL TECHNIQUES AND OPTIMIZATION
COMPUTER SCIENCE & ENGINEERING		
28-Oct-19	9.15 to 10.45 am	CS 401 COMPUTER GRAPHICS
29-Oct-19	9.15 to 10.45 am	CS 403 PROGRAMMING PARADIGMS
30-Oct-19	9.15 to 10.45 am	CS 405 COMPUTER SYSTEM ARCHITECTURE
31-Oct-19	9.15 to 10.45 am	CS 407 DISTRIBUTED COMPUTING
01-Nov-19	9.15 to 10.45 am	CS 409 CRYPTOGRAPHY & NETWORK SECURITY
02-Nov-19	9.15 to 10.45 am	CS 465 BIO INFORMATICS CS467 MACHINE LEARNING
ELECTRONICS & COMMUNICATION ENGINEERING		
28-Oct-19	9.15 to 10.45 am	EC 401 INFORMATION THEORY & CODING

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29-Oct-19	9.15 to 10.45 am	EC 403 MICROWAVE & RADAR ENGINEERING
30-Oct-19	9.15 to 10.45 am	EC 405 OPTICAL COMMUNICATION
31-Oct-19	9.15 to 10.45 am	EC 407 COMPUTER COMMUNICATION
01-Nov-19	9.15 to 10.45 am	EC 409 CONTROL SYSTEM
02-Nov-19	9.15 to 10.45 am	EC 461 MICROWAVE DEVICES & CIRCUITS/ EC 469 OPTO ELECTRONIC DEVICES
ELECTRICAL & ELECTRONICS ENGINEERING		
28-Oct-19	9.15 to 10.45 am	EE 401 ELECTRONIC COMMUNICATION
29-Oct-19	9.15 to 10.45 am	EE 403 DISTRIBUTED GENERATION AND SMART GRIDS
30-Oct-19	9.15 to 10.45 am	EE 405 ELECTRICAL SYSTEM DESIGN
31-Oct-19	9.15 to 10.45 am	EE 407 DIGITAL SIGNAL PROCESSING
01-Nov-19	9.15 to 10.45 am	EE 409 ELECTRICAL MACHINE DESIGN
02-Nov-19	9.15 to 10.45 am	EE 465 POWER QUALITY EE 469 ELECTRIC AND HYBRID VEHICLES
MECHANICAL ENGINEERING		
28-Oct-19	9.15 to 10.45 am	ME 401 DESIGN OF MACHINE ELEMENTS I
29-Oct-19	9.15 to 10.45 am	ME 403 ADVANCED ENERGY ENGINEERING
30-Oct-19	9.15 to 10.45 am	ME 405 REFRIGERATION AND AIR CONDITIONING
31-Oct-19	9.15 to 10.45 am	ME 407 MECHATRONICS
01-Nov-19	9.15 to 10.45 am	ME 409 COMPRESSIBLE FLUID FLOW
02-Nov-19	9.15 to 10.45 am	ME 463 AUTOMOBILE ENGINEERING


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TIME TABLE FOR FIRST SEMESTER M.TECH. EXAMINATION (2019 KTU) Second Internal Examination, October 2019


CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
28-Oct-19	9.15 to 10.45 am	08CE6201 FUNDAMENTALS OF TRAFFIC ENGINEERING
29-Oct-19	9.15 to 10.45 am	08CE6203 PAVEMENT ANALYSIS AND DESIGN
30-Oct-19	9.15 to 10.45 am	08MA6201 APPLIED STATISTICS AND PROBABILITY
31-Oct-19	9.15 to 10.45 am	08CE6215 ROAD SAFETY ENGINEERING
01-Nov-19	9.15 to 10.45 am	08CE6205 URBAN TRANSPORTATION PLANNING
02-Nov-19	9.15 to 10.45 am	08GN6001 RESEARCH METHODOLOGY
COMPUTER SCIENCE & ENGINEERING		
28-Oct-19	9.15 to 10.45 am	08CS6011 OPERATING SYSTEM DESIGN
29-Oct-19	9.15 to 10.45 am	08CS6021 ADVANCED DATA STRUCTURE
30-Oct-19	9.15 to 10.45 am	08CS6031 ADVANCED DATABASE TECHNOLOGY
31-Oct-19	9.15 to 10.45 am	08CS6041 MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE
01-Nov-19	9.15 to 10.45 am	08 CS6041 ADVANCED NETWORKING TECHNOLOGIES
02-Nov-19	9.15 to 10.45 am	08GN6001 RESEARCH METHODOLOGY
MECHANICAL ENGINEERING		
28-Oct-19	9.15 to 10.45 am	ADVANCED MATHEMATICS AND OPTIMIZATION TECHNIQUES

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Amms

29-Oct-19	9.15 to 10.45 am	MEASUREMENT AND SENSORS FOR AUTOMATION
30-Oct-19	9.15 to 10.45 am	ROBOT KINEMATIC AND DYNAMICS
31-Oct-19	9.15 to 10.45 am	FLUID POWER AUTOMATION
01-Nov-19	9.15 to 10.45 am	ADVANCED CONTROL SYSTEMS
02-Nov-19	9.15 to 10.45 am	RESEARCH METHODOLOGY


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TIME TABLE FOR THIRD SEMESTER M.TECH. EXAMINATION (2019 KTU)

Second Internal Examination, October 2019


CIVIL ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
28-Oct-19	9.15 to 10.45 am	08CE7201 HIGHWAY GEOMETRIC DESIGN
29-Oct-19	9.15 to 10.45 am	08CE7219 LOW VOLUME ROADS
COMPUTER SCIENCE & ENGINEERING		
28-Oct-19	9.15 to 10.45 am	08CS7021(A) THEORETICAL COMPUTER SCIENCE
29-Oct-19	9.15 to 10.45 am	08CS7011(C) ETHICAL HACKING
ELECTRONICS & COMMUNICATION ENGINEERING		
28-Oct-19	9.15 to 10.45 am	08EC7211(A) SIGNAL COMPRESSION THEORY & METHODS
29-Oct-19	9.15 to 10.45 am	08EC7221 (D) INFORMATION HIDING AND DATA ENCRYPTION
ELECTRICAL & ELECTRONICS ENGINEERING		
28-Oct-19	9.15 to 10.45 am	08EE7211 (A) SPECIAL ELECTRIC MACHINES AND DRIVES
29-Oct-19	9.15 to 10.45 am	08EE7221(C) RENEWABLE ENERGY TECHNOLOGIES

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TIME TABLE FOR PhD. EXAMINATION (2019KTU)

Second Internal Examination, October 2019

ELECTRICAL AND ELECTRONICS ENGINEERING		
DATE	TIME	NAME OF EXAMINATION
29-Oct-19	9.15 to10.45 am	08EE7221(C) RENEWABLE ENERY TECHNOLOGIES
02-Nov-19	9.15 to10.45 am	EC 365 BIOMEDICAL ENGINEERING


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