

COLLEGE OF ENGINEERING CHENGANNUR

SECOND SERIES EXAMINATION -BTECH -NOVEMBER 2018(ALL BRANCHES)-TIMETABLE

DATE	EXAM TIME	YEAR	EC	CS	EE	EI
19-11-2018 FN(Monday)	9 30-10.30 AM	S1	MA101 CALCULUS	MA101 CALCULUS	MA101 CALCULUS	MA101 CALCULUS
		S7	EC401- INFORMATION THEORY & CODING	CS401- COMPUTER GRAPHICS	EE401- ELECTRONIC COMMUNICATION	AE401- LOGIC AND DISTRIBUTED CONTROL SYSTEM
		S3	MA201- LINEAR ALGEBRA & COMPLEX ANALYSIS	MA201- LINEAR ALGEBRA & COMPLEX ANALYSIS	MA201- LINEAR ALGEBRA & COMPLEX ANALYSIS	MA201- LINEAR ALGEBRA & COMPLEX ANALYSIS
		S5	EC301 DIGITAL SIGNAL PROCESSING	CS301 THEORY OF COMPUTATION	EE301- POWER GENERATION, TRANSMISSION AND PROTECTION	AE301- CONTROL SYSTEM
19-11-2018 AN(Monday)	1-2 PM	S1	CY100 ENGG CHEMISTRY	PH 100 ENGG PHYSICS	PH 100 ENGG PHYSICS	CY100 ENGG CHEMISTRY
		S7	EC403- MICROWAVE & RADAR ENGG	CS403- PROGRAMMING PARADIGMS	EE403- DISTRIBUTED GENERATION AND SMART GRIDS	AE403- BIOMEDICAL INSTRUMENTATION
		S3	EC201- NETWORK THEORY	CS201- DISCRETE COMPUTATIONAL STRUCTURES	EE201- CIRCUITS AND NETWORKS	EC201- NETWORK THEORY
		S5	EC303- APPLIED ELECTROMAGNETIC THEORY	CS303- SYSTEM SOFTWARE	EE303- LINEAR CONTROL SYSTEMS	AE303- ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS
21-11-2018 FN(Wednesday)	9 30-10.30 AM	S1	BE 100 ENGG MECHANICS	BE-110 ENGG GRAPHICS	BE-110 ENGG GRAPHICS	BE 100 ENGG MECHANICS
		S7	EC405- OPTICAL COMM	CS405- COMPUTER SYSTEM ARCHITECTURE	EE405- ELECTRICAL SYSTEM DESIGN	AE405- ADVANCED CONTROL THEORY
		S3	EC203- SOLID STATE DEVICES	CS203- SWITCHING THEORY AND LOGIC DESIGN	EE203- ANALOG ELECTRONIC CIRCUITS	EC203- SOLID STATE DEVICES
		S5	EC305- MICROPROCESSORS & MICROCONTROLLERS	CS305- MICROPROCESSORS & MICROCONTROLLERS	EE305- POWER ELECTRONICS	AE305- MICROPROCESSORS AND MICROCONTROLLERS
21-11-2018 AN(Wednesday)	1-2 PM	S1	BE10104 INTRODUCTION TO ELECTRONICS ENGG	BE-10105 INTRODUCTION TO COMPUTING AND PROBLEM SOLVING	BE10103- INTRODUCTION TO ELECTRICAL ENGG	BE10104 INTRODUCTION TO ELECTRONICS ENGG
		S7	EC407- COMPUTER COMM	CS407- DISTRIBUTED COMPUTING	EE407- DIGITAL SIGNAL PROCESSING	AE407- DIGITAL CONTROL SYSTEM
		S3	EC205- ELECTRONICS CIRCUITS	CS205- DATA STRUCTURES	EE205- DC MACHINES AND TRANSFORMERS	EC205- ELECTRONIC CIRCUITS
		S5	EC307- POWER ELECTRONICS AND INSTRUMENTATION	CS307- DATA COMMUNICATION	EE307- SIGNALS AND SYSTEMS	AE307- SIGNALS AND SYSTEMS
22-11-2018 FN(Thursday)	9 30-10.30 AM	S1	BE 103- INTRODUCTION TO SUSTAINABLE ENGG	BE 103- INTRODUCTION TO SUSTAINABLE ENGG	BE 103- INTRODUCTION TO SUSTAINABLE ENGG	BE 103- INTRODUCTION TO SUSTAINABLE ENGG
		S7	EC409- CONTROL SYSTEMS	CS409- CRYPTOGRAPHY AND NETWORK SECURITY	EE409- ELECTRICAL MACHINE DESIGN	AE409- OPTICAL INSTRUMENTATION
		S3	EC207- LOGIC CIRCUIT DESIGN	CS207- ELECTRONICS DEVICES AND CIRCUITS	EE207- COMPUTER PROGRAMMING	EC207- LOGIC CIRCUIT DESIGN
		S5	HS300- PRINCIPLES OF MANAGEMENT	CS309 GRAPH THEORY AND COMBINATORICS	EE309- MICROPROCESSOR AND EMBEDDED SYSTEMS	HS300- PRINCIPLES OF MANAGEMENT
22-11-2018 AN(Thursday)	1-2 PM	S1	ME100- BASICS OF MECHANICAL ENGG	EE-100 BASICS OF ELECTRICAL ENGG	CE100- BASICS OF CIVIL ENGG	ME100- BASICS OF MECHANICAL ENGG
		S7	EC465- MEMS	CS467- MACHINE LEARNING	EE469- ELECTRIC AND HYBRID VEHICLES	AE463- AEROSPACE & NAVIGATION INSTRUMENTS
		S3	HS200- BUSINESS ECONOMICS	HS210- LIFE SKILLS	HS210- LIFE SKILLS	HS200- BUSINESS ECONOMICS
		S5	EC365- BIOMEDICAL ENGG	CS361- SOFT COMPUTING	EE369- HIGH VOLTAGE ENGG	AE361- VIRTUAL INSTRUMENT DESIGN
					EE367- NEW AND RENEWABLE ENERGY SYSTEMS	