



NORTH MALABAR INSTITUTE OF TECHNOLOGY, KANHANGAD

TIME TABLE FOR FIRST INTERNAL EXAMINATION SEPTEMBER 2018

BRANCH		17.9.2018		18.9.2018		19.9.2018		
		FIRST SESSION (9:30-11:00)	SECOND SESSION (2:00-3:30)	FIRST SESSION (9:30-11:00)	SECOND SESSION (2:00-3:30)	FIRST SESSION (9:30-11:00)	SECOND SESSION (12:00-1:30)	THIRD SESSION (2:30-4:00)
ME	S3	MA201 LINEAR ALGEBRA AND COMPLEX ANALYSIS	HS200 BUSINESS ECONOMICS	ME201 MECHANICS OF SOLIDS	ME210 METALLURGY AND MATERIAL SCIENCE	ME203 MECHANICS OF FLUID		ME205 THERMODYNAMICS
	S5	ME301 MECHANICS OF MACHINERY	ME303 MACHINE TOOL AND DIGITAL MANUFACTURE	EC311 ELECTRICAL DRIVES & CONTROL FOR AUTOMATION	ME367 NON DESTRUCTIVE TESTING	HS300 PRINCIPLES OF MANAGEMENT	ME 305 COMPUTER PROGRAMMING AND NUMERICAL METHODS	
	S7	ME401 DESIGN OF MACHINE ELEMENTS I	ME403 ADVANCED ENERGY ENGINEERING	ME405 REFRIGERATION AND AIR CONDITIONING	ME407 MECHATRONICS	ME409 COMPRESSIBLE FLUID FLOW		AEROSPACE ENGG, SUPPLY CHAIN AND LOGISTICS MANAGEMENT
CE	S3	MA201 LINEAR ALGEBRA AND COMPLEX ANALYSIS	HS210 LIFESKILLS	CE201 MECHANICS OF SOLIDS	CE 207 SURVEYING	FLUID MECHANICS		CE205 ENGG GEOLOGY
	S5	CE301 DESIGN OF CONCRETE STRUCTURES I	CE305 GEOTECH ENGG II	CE307 GEOMATICS	CE371 ENVIRONMENT POLLUTION	CE309 WATER RESOURCES	CE303 STRUCTURAL ANALYSIS II	
	S7	CE401 DESIGN OF STEEL STRUCTURES	CE405 ENVIRONMENTAL ENGG I	CE403 STRUCTURAL ANALYSIS III	CE407 TRANSPORTATION ENGG II	CE409 QUANTITY SURVEYING AND VALUATION		CE469 ENVIRONMENTAL IMPACT ASSESSMENT
EE	S3	MA201 LINEAR ALGEBRA AND COMPLEX ANALYSIS	HS210 LIFESKILLS	EE201 CIRCUITS AND NETWORKS	EE205 DC MACHINES AND TRANSFORMERS	EE203 ANALOG ELECTRONIC CIRCUITS		EE207 COMPUTER PROGRAMMING
	S5	EE301 POWER GENERATION AND PROTECTION	EE305 POWER ELECTRONICS	EE307 SIGNALS AND SYSTEMS	EE303 LINEAR CONTROL SYSTEMS	EE367 NEW AND RENEWABLE ENERGY SYSTEMS		EE309 MICROPROCESSOR AND EMBEDDED SYSTEMS
	S7	EE401 ELECTRONIC COMMUNICATION	EE405 ELECTRICAL SYSTEM DESIGN	EE403 DISTRIBUTED GENERATION & SMART GRIDS	EE407 DIGITAL SIGNAL PROCESSING	EE465 POWER QUALITY		EE409 ELECTRICAL MACHINE DESIGN
EC	S3	MA201 LINEAR ALGEBRA AND COMPLEX ANALYSIS	HS200 BUSINESS ECONOMICS	EC201 NETWORK THEORY	EC203 SOLID STATE DEVICES	EC205 ELECTRONIC CIRCUITS		EC 207 LOGIC CIRCUIT DESIGN
	S5	EC301 DIGITAL SIGNAL PROCESSING	EC307 POWER ELECTRONICS AND INSTRUMENTATION	EC303 APPLIED ELECTROMAGNETIC THEORY	EC305 MICROPROCESSOR AND MICROCONTROLLER	HS 300 PRINCIPALS OF MANAGEMENT		EC365 BIOMEDICAL ENGINEERING
	S7	EC401 INFORMATION THEORY AND CODING	EC403 MICROWAVE & RADAR ENGG	EC405 OPTICAL COMMUNICATION	EC407 COMPUTER COMMUNICATION	EC409 CONTROL SYSTEMS		EC461 MICROWAVE DEVICES AND CIRCUITS
CS	S3	MA201 LINEAR ALGEBRA AND COMPLEX ANALYSIS	HS200 BUSINESS ECONOMICS	CS201 DISCRETE COMPUTATIONAL STRUCTURES	CS203 SWITCHING THEORY AND LOGIC DESIGN	CS205 DATA STRUCTURES		CS207 ELECTRONICS DEVICES AND CIRCUITS
	S5	CS303 SYSTEM SOFTWARE	CS307 DATA COMMUNICATION	CS305 MICROPROCESSORS AND MICROCONTROLLERS	CS309 GRAPH THEORY AND COMBINATORICS	CS361 SOFT COMPUTING	CS 301 THEORY OF COMPUTATION	
	S7	CS401 COMPUTER GRAPHICS	CS403 PROGRAMMING PARADIGMS	CS405 COMPUTER SYSTEM ARCHITECTURE	CS407 DISTRIBUTED COMPUTING	CS409 CRYPTOGRAPHY AND NETWORK SECURITY		CS465 BIO INFORMATICS
S1		MA101 CALCULUS	PH100 ENGG PHYSICS	BE100 ENGG MECHANICS	BE103 INTRODUCTION TO SUSTAINABLE ENGG	BE101-INTRODUCTION TO ME/CS /EE/CE		CE100 BASICS OF CIVILENGG/ ME100 BASICS OF MECHANICAL ENGG