ENGINEERING SO	MAHE	R2015				
	UG -	Session: 10 AM - 1 PM				
Branch / Date	07.04.2018	11.04.2018	16.04.2018	17.04.2018	18.04.2018	19.04.2018
Dranen / Date	SATURDAY	WEDNESDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
Subject Code	15CY12101	15PY12101	15MA12101	15CS13101	15ME13102	15SH11101
CSE, EEE, ECE, EIE, IT	Chemistry for Electrical and Computing Sciences	Applied Physics for Electrical and Computing Sciences	Algebra and Calculus	Basic Computing Techniques & Programming C	Basics of Civil and Mechanical Engineering	Communicative English-I
Subject Code	15CY12102	15PY12102	15MA12101	15CS13101	15ME13101	15SH11101
CIVIL	Chemistry for Civil Engineering	Applied Physics for Civil Engineering	Algebra and Calculus	Basic Computing Techniques & Programming C	Engineering Drawing	Communicative English-I
Subject Code	15CY12103	15PY12103	15MA12101	15CS13101	15ME13101	15SH11101
AERO,MECH., MECH. & AUTO, MECHATRONICS	Chemistry for Mechanical Sciences	Applied Physics for Mechanical Sciences	Algebra and Calculus	Basic Computing Techniques & Programming C	Engineering Drawing	Communicative English-I
Subject Code	15CY12104	15PY12104	15MA12102	15CS13102	15AG13101	15SH11102
AGRI	Engineering Chemistry - I	Engineering Physics - 1	Mathematics - I	Computer Programming	Engineering Graphics	Technical English-I







CHGINEERING COLLEG		R 2015					
W Charles		UG - END SEMESTER EXAMINATIONS - April / May 2018 (Second Semester - Arrear) (Batch: 2015 & 2016)					
Branch /	07.04.2018	11.04.2018	16.04.2018	17.04.2018	18.04.2018	19.04.2018	
Date	SATURDAY	WEDNESDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	
Subject Code	15MA12201	15SH11201	15PY12201	15CY11201	15EE13201	15ME13201	
CIVIL, MCT,MAE & AERO	Differential Equations, Vector Calculus and Complex analysis	Communicative English -II	Material Science	Environmental Science	Fundamental of Electrical & Electronics Engineering	Engineering Mechanics	
Subject Code	15MA12202	15SH11202	15AG14201	15AG14202	15EE13202	15ME13201	
AGRI	Mathematics -II	Technical English -II	Principles of Agricuture Enginnering	Principles and practices of crop production	Basic Electrical and Electronics Engineering	Engineering Mechanics	
Subject Code	15MA12201	15SH11201	15PY12202	15CY11201	15EE13201	15ME13201	
MECH.	Differential Equations, Vector Calculus and Complex analysis	Communicative English -II	Material Science and Metallurgy	Environmental Science	Fundamental of Electrical & Electronics Engineering	Engineering Mechanics	
Subject Code	15MA12201	15SH11201	15PY12201	15CY11201	15CS14201	15EC13201	
CSE & IT	Differential Equations, Vector Calculus and Complex analysis	Communicative English -II	Material Science	Environmental Science	Data Structures &Algorithms	Electron devices and digital systems	
Subject Code	15MA11201	15SH11201	15PY12201	15CY11201	15CS13202	15EE14201	
EEE	Differential Equations, Vector Calculus and Complex analysis	Communicative English -II	Material Science	Environmental Science	Data Structures &Algorithms	Electric Circuit & Analysis	
Subject Code	15MA12201	15SH11201	15PY12201	15CY11201	15IT13201	15EC13201/ 15EI13201	
ECE & EIE	Differential Equations, Vector Calculus and Complex analysis	Communicative English -II	Material Science	Environmental Science	Object oriented Programming &Data Structures	Electron Devices / Electronic devices	
Date: 06.03.2018			& juint		S COE COL	Lann	

Place : Mahendhirapuri



20.

UATE

 $\boldsymbol{\omega}$

PRINCIPAL

ENGINEERING	MAHEND	R2015						
A HERE		(Autonomous)						
The second secon		OFFICE OF THE CONTROLLER OF EXAMINATIONS						
		UG - END SEMESTER EXAMINATIONS - April / May 2018 (Fourth Semester - Regular & Arrear) (Batch: 2015 & 2016)						
Programme &	27.03.2018	02.04.2018	04.04.2018	06.04.2018	10.04.2018	12.04.2018		
Branch / Date	TUESDAY	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY		
SUBJECT CODE	15MA12401	15AE14401	15AE14402	15AE14403	15AE14404	15AE14405		
BE- Aeronautical Engineering	Numerical Methods	Aerodynamics – I	Aircraft structures – I	Aircraft System and Instrumentation	Theory of Machines	Propulsion – I		
SUBJECT CODE	15MA12401	15CE14401	15CE14402	15CE14403	15CE14404	15AG16602		
BE - Civil Engineering	Numerical Methods	Strength of Materials	Applied Hydraulic Engineering	Water Supply Engineering	Soil Mechanics	Building materials, construction and estimation		
SUBJECT CODE	15MA12402	15ME13401	15ME14401	15ME14402	15ME14403	15ME15002/ 15ME15014/ 15ME15020/15ME15004		
BE – Mechanical Engineering	Numerical Methods and Statistics	Fluid Mechanics and Machinery	Advanced Manufacturing Processes	Thermal Engineering	Mechanics of Machines - I	Composite materials/ Nanotechnology/ Renewable Energy Sources / Flexible Manufacturing Systems		
SUBJECT CODE	15MA12403	15MU14401	15MU13401	15MU14402	15MU14403	15IT14405		
BE- Mechanical and Automation Engineering	Operations Research	Kinematics of Machinery	Fluid Mechanics & Machinery	Thermal Engineering	Manufacturing machines	Networking Essentials		
SUBJECT CODE	15MA12401	15MT14401	15MT14402	15MT14403	15MT14404	15MT14405		
BE- Mechatronics	Numerical Methods	Digital Electronics	Dynamics of machinery	Manufacturing Technology	Thermodynamics Principles and its Applications	Engineering Materials and Metallurgy		
SUBJECT CODE	15MA12404	15AG11401	15AG14401	15AG14402	15AG14403	15AG14404		
B.E-Agriculture Engineering	Probability and Statistics	Environmental Science and Engineering	Post Harvest Technology	Hydrology and Water Resources Engineering	Thermodynamics	Tractor and Power units		

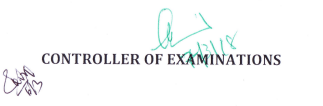


CONTROLLER OF EXAMINATIONS



PRINCIPAL

P. ENGINEERIA G. C.	MAHE	R2015						
		OFFICE OF THE CONTROLLER OF EXAMINATIONS UG - END SEMESTER EXAMINATION - April / May 2018 (Fourth Semester - Regular & Arrear) (Batch: 2015 & 2016)						
D	27.03.2018	02.04.2018	egular & Arrear) 04.04.2018	(Batch: 2015 & 201 06.04.2018		2 PM - 5 PM		
Programme & Branch / Date	TUESDAY	MONDAY	WEDNESDAY	FRIDAY	10.04.2018 TUESDAY	12.04.2018 THURSDAY		
SUBJECT CODE	15MA12406	15CS14401	15CS14402	15CS14403	15CS14404	15MB12101		
BE-Computer Science and Engineering	Statistics and Queuing Models	Software Engineering	Computer Networks	System Software	Java Programming	Principles of Management		
SUBJECT CODE	15MA12405	15EC14401	15EC14402	15EC13403	15EC14404	15EE13402		
BE - Electronics and Communication Engineering	Random Processes	Signals and Systems	Communication Theory	Electromagnetic Fields and Waves	Linear Integrated Circuits	Control Systems Engineering		
SUBJECT CODE	15MA12401	15EE14401	15EE13401	15EE14402	15EE14403	15CS13001		
BE - Electrical and Electronics Engineering	Numerical Methods	Synchronous and Induction Machines	Linear Integrated Circuits and Applications	Network Analysis and Synthesis	Electrical measurements and Instrumentation	Object Oriented Programing		
SUBJECT CODE	15EI14401	15EI14402	15EI14403	15EI14404	15EI14405	15ME13402		
BE - Electronics and Instrumentation Engineering	Analytical Instruments	Microprocessor, Microcontroller and its Applications	Principles of Communication Engineering	Industrial Instrumentation – I	Linear Integrated Circuits and Applications	Applied Thermodynamics		
SUBJECT CODE	15MA12406	15IT14401	15IT14402	15CS14303	15IT14403	15IT14404		
BTech - Information Technology	Statistics and Queuing Models	Data Communication and Computer Networks	Object Oriented Analysis and Design	Operating System	Software Engineering	Microprocessors and Microcontrollers		





PRINCIPAL

PENGINEERING COL	MAHE	MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503 (Autonomous)					
W C C C							
A LAND		Session:					
aritere a		2 PM - 5 PM					
Programme &	26.03.2018	28.03.2018	31.03.2018	03.04.2018	05.04.2018	09.04.2018	
Branch / Date	MONDAY	WEDNESDAY	SATURDAY	TUESDAY	THURSDAY	MONDAY	
SUBJECT CODE	15AE14601	15AE14602	15AE14603	15AE14604	15GE15601	15AE15602	
BE- Aeronautical Engineering	Aircraft electronics and microprocessor applications	Flight dynamics - II	Finite element methods	Heat transfer	Principles of management	Wind tunnel techniques	
SUBJECT CODE	15CE14601	15CE14602	15CE14603	15CE15606	15ME10004	15CE15604 / 15CE15605	
BE - Civil Engineering	Structural analysis - II	Advanced structural design	Highway and railway engineering	Formwork engineering	Industrial waste management	Solid waste management / Concrete technology	
SUBJECT CODE	15ME14601	15ME14602	15ME14603	15ME14604	15MT15805	15ME15005	
BE – Mechanical Engineering	Applied finite element analysis	Machine design -II	Industrial automation	Engineering metrology and quality assurance	CNC machining technology	Gas dynamics and jet propulsion	
SUBJECT CODE	15MU14601	15MU14602	15MU14603	15MU14604	15MU15601	15ME15015	
BE- Mechanical and Automation Engineering	Hydraulic and pneumatic systems	Design of transmission systems	Computer aided manufacturing	Programmable logic control	Industrial engineering management	Non-conventional machining processes	
SUBJECT CODE	15MT14601	15MT14602	15MT14603	15MT14604	15MT15604	15ME15015	
BE- Mechatronics	Micro electro mechanical systems	Robotics and machine vision system	Control systems	Principles of management	Engineering economics and cost analysis	Non-conventional machining processes	
SUBJECT CODE	15AG14601	15AG14602	15AG14603	15AG14604	15AG15601	15CE10007	
B.E-Agriculture Engineering	Farm power and machinery management	Micro irrigation systems design	Heat transfer, refrigeration and air conditioning	Food and dairy process engineering	Bio and thermo- chemical conversion of b <u>ioma</u> ss	Green building	

Date: 06.03.2018

Place : Mahendhirapuri



NHENDRY

EOE

PRINCIPAL

AN ENGINEERING	MAHENDR	A ENGINEERI	NG COLLEGE	ΝΑΜΑΚΚΑ	L - 637 503			
E COL	MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503 (Autonomous)							
	OF	OFFICE OF THE CONTROLLER OF EXAMINATIONS						
	UG	Session: 2 PM - 5 PM						
Programme &	26.03.2018	28.03.2018	31.03.2018	03.04.2018	05.04.2018	09.04.2018		
Branch / Date	MONDAY	WEDNESDAY	SATURDAY	TUESDAY	THURSDAY	MONDAY		
SUBJECT CODE	15CS14601	15CS14602	15CS14603	15CS14604	15CS14605	15CS15601/15CS15603		
BE-Computer Science and Engineering	Compiler design	Artificial intelligence	Mobile application development	Open source software	Data warehousing and data mining	Data analytics and business intelligence/ Python programming		
SUBJECT CODE	15EC14601	15EC14602	15EC14603	15EC14604	15EC14605	15EC15002/15EC15005/ 15EC15006		
BE - Electronics and Communication Engineering	Wireless communication	Embedded systems	Computer networks	VLSI design	Antenna and wave propagation	Digital image processing/ Image and video processing/ Computer architecture		
SUBJECT CODE	15EE14601	15EE13601	15EE14602	15EE14603	15EE15601/ 15EE15602/ 15EE15605	15EC10004		
BE - Electrical and Electronics Engineering	Power system analysis	Microprocessor and microcontroller system design	Design of electrical machines	Solid state drives	Smart grid/	Communication engineering		
SUBJECT CODE	15EI14601	15EI14602	15EI14603	15EI14604	15IT15011	15EI15601		
BE - Electronics and Instrumentation Engineering	Digital signal processing	Biomedical instrumentation	Process control	Neural network and fuzzy logic control	Electronic commerce	Robotics and automation		
SUBJECT CODE	15IT14601	15IT14602	15EC13610	15IT14603	15EC10002	15EI15601		
BTech - Information Technology	Data analytics	Information security	Information coding techniques	Mobile computing	Fundamentals of digital signal processing	Robotics and automation		

CONTROLLER OF EXAMINATIONS



