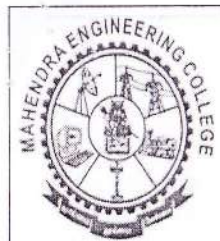
	<b>MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503</b> (Autonomous) OFFICE OF THE CONTROLLER OF EXAMINATIONS					<div style="border: 1px solid black; border-radius: 50%; padding: 5px; width: 40px; margin: auto;">01</div>
	<b>UG - END SEMESTER EXAMINATIONS - Mar. / Apr. -2019</b> <b>(Arrear)</b>					
Branch / Date	02.02.2019 <b>SATURDAY</b>	09.02.2019 <b>SATURDAY</b>	16.02.2019 <b>SATURDAY</b>	23.02.2019 <b>SATURDAY</b>	02.03.2019 <b>SATURDAY</b>	09.03.2019 <b>SATURDAY</b>
Subject Code	<b>15CY12101</b>	<b>15PY12101</b>	<b>15MA12101</b>	<b>15CS13101</b>	<b>15ME13102</b>	<b>15SH11101</b>
B.E-CSE, EEE, ECE, EIE & B.Tech-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
<b>Subject Code</b>	<b>15CY12102</b>	<b>15PY12102</b>	<b>15MA12101</b>	<b>15CS13101</b>	<b>15ME13101</b>	<b>15SH11101</b>
B.E-CIVIL	Chemistry for Civil Engineering	Applied Physics for Civil Engineering	Algebra and Calculus	Basic Computing Techniques & Programming C	Engineering Drawing	Communicative English-I
<b>Subject Code</b>	<b>15CY12103</b>	<b>15PY12103</b>	<b>15MA12101</b>	<b>15CS13101</b>	<b>15ME13101</b>	<b>15SH11101</b>
B.E-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
<b>Subject Code</b>	<b>15CY12104</b>	<b>15PY12104</b>	<b>15MA12102</b>	<b>15CS13102</b>	<b>15AG13101</b>	<b>15SH11102</b>
B.E-AGRI	Engineering Chemistry - I	Engineering Physics - I	Mathematics - I	Computer Programming	Engineering Graphics	Technical English -

  
 CONTROLLER OF EXAMINATIONS



  
 PRINCIPAL



**MAHENDRA ENGINEERING COLLEGE, NAMAKKAJ - 637 503**

**(Autonomous)**

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**02**

**UG - END SEMESTER EXAMINATIONS -Mar. / Apr. -2019  
(Arrear)**

**(R - 2015)**

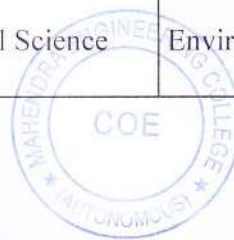
**Session:**

**10 AM - 1 PM**

**10.03.2019**

Branch / Date	03.02.2019	10.02.2019	17.02.2019	24.02.2019	03.03.2019	10.03.2019
	<b>SUNDAY</b>	<b>SUNDAY</b>	<b>SUNDAY</b>	<b>SUNDAY</b>	<b>SUNDAY</b>	<b>SUNDAY</b>
<b>Subject Code</b>	<b>15MA12201</b>	<b>15SH11201</b>	<b>15PY12201</b>	<b>15CY11201</b>	<b>15EE13201</b>	<b>15ME13201</b>
<b>CIVIL, MCT,MAE &amp; AERO</b>	Differential Equations, Vector Calculus and Complex analysis	Communicative English -II	Material Science	Environmental Science	Fundamental of Electrical & Electronics Engineering	Engineering Mechanics
<b>Subject Code</b>	<b>15MA12202</b>	<b>15SH11202</b>	<b>15AG14201</b>	<b>15AG14202</b>	<b>15EE13202</b>	<b>15ME13201</b>
<b>AGRI</b>	Mathematics -II	Technical English -II	Principles of Agriculture Engineering	Principles and practices of crop production	Basic Electrical and Electronics Engineering	Engineering Mechanics
<b>Subject Code</b>	<b>15MA12201</b>	<b>15SH11201</b>	<b>15PY12202</b>	<b>15CY11201</b>	<b>15EE13201</b>	<b>15ME13201</b>
<b>MECH.</b>	Differential Equations, Vector Calculus and Complex analysis	Communicative English -II	Material Science and Metallurgy	Environmental Science	Fundamental of Electrical & Electronics Engineering	Engineering Mechanics
<b>Subject Code</b>	<b>15MA12201</b>	<b>15SH11201</b>	<b>15PY12201</b>	<b>15CY11201</b>	<b>15CS14201</b>	<b>15EC13201</b>
<b>CSE &amp; IT</b>	Differential Equations, Vector Calculus and Complex analysis	Communicative English -II	Material Science	Environmental Science	Data Structures & Algorithms	Electron devices and digital systems
<b>Subject Code</b>	<b>15MA11201</b>	<b>15SH11201</b>	<b>15PY12201</b>	<b>15CY11201</b>	<b>15CS13202</b>	<b>15EE14201</b>
<b>EEE</b>	Differential Equations, Vector Calculus and Complex analysis	Communicative English -II	Material Science	Environmental Science	Data Structures & Algorithms	Electric Circuit & Analysis
<b>Subject Code</b>	<b>15MA12201</b>	<b>15SH11201</b>	<b>15PY12201</b>	<b>15CY11201</b>	<b>15IT13201</b>	<b>15EC13201/ 15EI13201</b>
<b>ECE &amp; EIE</b>	Differential Equations, Vector Calculus and Complex analysis	Communicative English -II	Material Science	Environmental Science	Object oriented Programming & Data Structures	Electron Devices / Electronic devices

**CONTROLLER OF EXAMINATIONS**



**PRINCIPAL**



# MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

UG - END SEMESTER EXAMINATIONS -Mar. / Apr. -2019  
(Arrear)

03

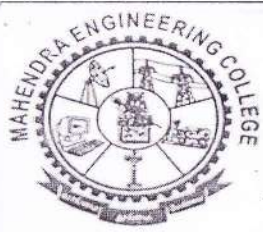
(R - 2015)  
Session:  
2 PM - 5 PM

Branch / Date	02.02.2019	09.02.2019	16.02.2019	23.02.2019	02.03.2019	09.03.2019
	SATURDAY	SATURDAY	SATURDAY	SATURDAY	SATURDAY	SATURDAY
SUBJECT CODE	15MA12301	15AE14301	15AE14302	15AE14303	15AE14304	15AE14305
B.E- Aeronautical Engineering	Transforms and partial differential equations	Thermodynamics	Elements of Aeronautics	Fluid Mechanics and Machinery	Manufacturing Technology	Strength of Materials
SUBJECT CODE	15MA12301	15CE13301	15CE14301	15CE14302	15CE14303	15CE14304
B.E - Civil Engineering	Transforms and partial differential equations	Engineering Geology	Mechanics of Solids	Mechanics of Fluids	Surveying	Construction Materials and Techniques
SUBJECT CODE	15MA12301	15ME13302	15ME14301	15EE13305	15ME13301	
B.E – Mechanical Engineering	Transforms and partial differential equations	Mechanics of materials	Primary Production Processes	Electrical Drives and Controls	Engineering Thermodynamics	*****
SUBJECT CODE	15MA12301	15MU14301	15MU14302	15EE13305	15EC13301	15MU13301
B.E- Mechanical and Automation Engineering	Transforms and partial differential equations	Manufacturing process	Basic thermal science	Electrical Drives and Control	Microprocessors & Applications	Mechanics of Materials
SUBJECT CODE	15MA12301	15MT14304	15MT14303	15EE13304	15MT14302	15MT14301
B.E- Mechatronics	Transforms and partial differential equations	Electron Devices and Circuits	Fluid Mechanics and Machinery	Electrical Drives and Control	Kinematics of Machinery	Strength of Materials
SUBJECT CODE	15MA12301	15AG13301	15AG13302	15AG14301	15AG14302	15AG14303
B.E- Agriculture Engineering	Transforms and partial differential equations	Soil Science and Engineering	Strength of Materials	Fluid Mechanics and Hydraulics	Surveying	Theory of Machines

CONTROLLER OF EXAMINATIONS



PRINCIPAL



# MAHENDRA ENGINEERING COLLEGE, NAM. KKAL - 637 503

(Autonomous)

## OFFICE OF THE CONTROLLER OF EXAMINATIONS

### UG - END SEMESTER EXAMINATIONS -Mar. / Apr. -2019 (Arrear)

03

(R - 2015)

Session:  
2 PM - 5 PM

Branch / Date	02.02.2019	09.02.2019	16.02.2019	23.02.2019	02.03.2019	09.03.2019
	SATURDAY	SATURDAY	SATURDAY	SATURDAY	SATURDAY	SATURDAY
SUBJECT CODE	15MA12301	15CS14301	15CS14302	15CS14303	15CS14304	15CS14305
B.E-Computer Science and Engineering	Transforms and partial differential equations	Design and analysis of algorithms	Computer architecture and organization	Operating Systems	Object Oriented Programming with C++	Database Management Systems
SUBJECT CODE	15MA12301	15EE13304	15EE13303	15EC14301	15EC14302	
B.E - Electronics and Communication Engineering	Transforms and partial differential equations	Electrical Engineering	Circuit Theory	Digital Electronics	Analog Electronics	*****
SUBJECT CODE	15MA12301	15EE14301	15EE14302	15EE13301	15EE13302	15EE14303
B.E - Electrical and Electronics Engineering	Transforms and partial differential equations	DC Machines and Transformers	Electromagnetic Theory	Digital Logic Circuits	Electronic Devices and Circuits	Energy Engineering
SUBJECT CODE	15MA12301	15EI14303	15EI14305	15EI14304	15EI14301	15EI14302
B.E - Electronics and Instrumentation Engineering	Transforms and partial differential equations	Sensors and Transducers	Digital Principles and Applications	Electrical & Electronic Measurements	Electrical Machines	Electrical Circuits
SUBJECT CODE	15MA12301	15CS14301	15IT14301	15IT14302	15IT14303	15EC13301
B.Tech - Information Technology	Transforms and partial differential equations	Design and analysis of algorithm	Computer organisation and architecture	Data base technology	Object oriented programming	Analog and digital communication

CONTROLLER OF EXAMINATIONS



PRINCIPAL



# MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

(Autonomous)

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**UG - END SEMESTER EXAMINATIONS -Mar. / Apr. -2019**

(Arrear)

04

(R - 2015)  
Session:  
2 PM - 5 PM

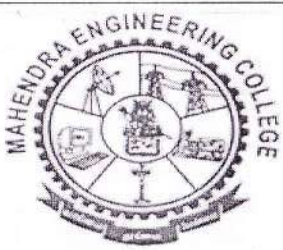
10.03.2019

03.02.2019      10.02.2019      17.02.2019      24.02.2019      03.03.2019

SUNDAY      SUNDAY      SUNDAY      SUNDAY      SUNDAY      SUNDAY

CONTROLLER OF EXAMINATIONS

PRINCIPAL



# MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

(Autonomous)

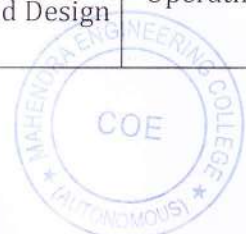
## OFFICE OF THE CONTROLLER OF EXAMINATIONS

UG - END SEMESTER EXAMINATIONS -Mar. / Apr. -2019  
(Arrear)

04

(R - 2015)  
Session:  
2 PM - 5 PM

Branch / Date	03.02.2019	10.02.2019	17.02.2019	24.02.2019	03.03.2019	10.03.2019
	SUNDAY	SUNDAY	SUNDAY	SUNDAY	SUNDAY	SUNDAY
SUBJECT CODE	15MA12406	15CS14401	15CS14402	15CS14403	15CS14404	15MB12101
B.E-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
B.E - 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
B.E - 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
B.E - 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
B.Tech - Information Technology	Statistics and Queuing Models	Data Communication and Computer Networks	Object Oriented Analysis and Design	Operating System	Software Engineering	Microprocessors and Microcontrollers



CONTROLLER OF EXAMINATIONS

PRINCIPAL