

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

**(Autonomous)**

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**UG/PG - END SEMESTER EXAMINATIONS - Nov. / Dec. 2018**

**(Regular)**

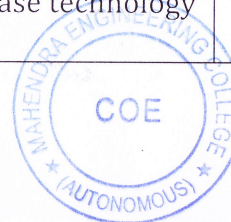
**03**

**(R - 2017)**  
Session:  
2PM - 5 PM

Programme & Branch / Date	23.10.2018 TUESDAY	25.10.2018 THURSDAY	27.10.2018 SATURDAY	30.10.2018 TUESDAY	01.11.2018 THURSDAY
<b>SUBJECT CODE</b>	17CS14303	17CS14301	17CS14302	17MA12301	17CS14304
<b>B.E-Computer Science and Engineering</b>	Object oriented programming using C++	Computer architecture and organization	Operating systems	Transforms and partial differential equations	Data structures
<b>SUBJECT CODE</b>	17EC14302	17EE13302	17EC14301	17MA12301	17EC14303
<b>B.E - Electronics and Communication Engineering</b>	Digital Electronic circuits	Electrical engineering	Electromagnetic theory and wave guides	Transforms and partial differential equations	Analog electronics circuits
<b>SUBJECT CODE</b>	17EE14302	17EE14301	17EE13301	17MA12301	17EE14303
<b>B.E - Electrical and Electronics Engineering</b>	Electric circuits analysis	DC machines and transformers	Electromagnetic theory	Transforms and partial differential equations	Electrical measurements and instrumentation
<b>SUBJECT CODE</b>	17EI14303	17EI14301	17EI14302	17MA12301	17EI14304
<b>B.E - Electronics and Instrumentation Engineering</b>	Linear integrated circuits and applications	Electrical circuit analysis	Electrical machines	Transforms and partial differential equations	Digital principles and applications
<b>SUBJECT CODE</b>	17EC13301	17CS14301	17IT14301	17MA12301	17CS14304
<b>B.Tech - Information Technology</b>	Analog and digital communication	Computer architecture and organization	Database technology	Transforms and partial differential equations	Data structures

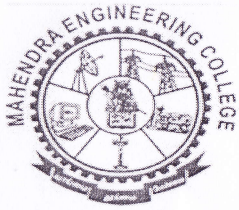
*Singh*

**CONTROLLER OF EXAMINATIONS**



**PRINCIPAL**

*[Handwritten signature]*



# MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

03

(Autonomous)

## OFFICE OF THE CONTROLLER OF EXAMINATIONS

UG/PG - END SEMESTER EXAMINATIONS - Nov. / Dec. 2018

(R - 2017)

Session:  
2PM - 5 PM

(Regular)

Branch / Date	23.10.2018 TUESDAY	25.10.2018 THURSDAY	27.10.2018 SATURDAY	30.10.2018 TUESDAY	01.11.2018 THURSDAY	03.11.2018 SATURDAY
SUBJECT CODE	17AE14303	17AE14301	17AE14302	17MA12301	17AE14304	17AE14305
B.E- Aeronautical Engineering	Fluid mechanics and machinery	Aero engineering thermodynamics	Elements of aeronautics	Transforms and partial differential equations	Strength of materials	Production technology
SUBJECT CODE	17CE14302	17CE13301	17CE14301	17MA12301	17CE14303	
B.E - Civil Engineering	Mechanics of Fluids	Engineering Geology	Mechanics of Solids	Transforms and partial differential equations	Surveying	*****
SUBJECT CODE	17ME13303	17ME13301	17ME13302	17MA12301	17ME14301	
B.E - Mechanical Engineering	Fluid mechanics and machinery	Engineering thermodynamics	Mechanics of materials	Transforms and partial differential equations	Manufacturing processes-I	*****
SUBJECT CODE	17MU14302	17MU13301	17MU14301	17MA12301	17EE13305	
B.E- Mechanical and Automation Engineering	Manufacturing processes	Mechanics of materials	Thermal science	Transforms and partial differential equations	Electrical drives and controls	*****
SUBJECT CODE	17MT14303	17MT14301	17MT14302	17MA12301	17EE13305	
B.E- Mechatronics	Fluid mechanics and machinery	Strength of materials	Kinematics of machinery	Transforms and partial differential equations	Electrical drives and controls	*****
SUBJECT CODE	17AG14302	17AG13301	17AG14301	17MA12301	17AG14303	
B.E-Agriculture Engineering	Surveying	Soil science and engineering	Fluid mechanics and hydraulics	Transforms and partial differential equations	Engineering thermodynamics	*****

CONTROLLER OF EXAMINATIONS

PRINCIPAL

