

MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

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

(Regular)

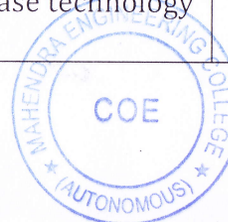
03

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

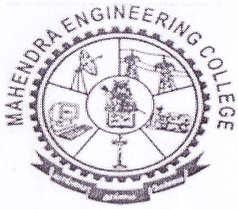
Singh

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

