



MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

01

UG - END SEMESTER EXAMINATIONS - Nov. / Dec.-2019
(Arrear)

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

Branch / Date	20.07.2019	21.07.2019	27.07.2019	28.07.2019	10.08.2019	11.08.2019
	SATURDAY	SUNDAY	SATURDAY	SUNDAY	SATURDAY	SUNDAY
Subject Code	17CY12101	17SH11101	17PY12101	17CS13101	17MA12101	17GE13102
B.E-ECE, EEE & EIE	Applied Chemistry for electrical and computing sciences	Communicative English-I	Physics for electrical and computing sciences	Computing techniques in C	Algebra and calculus	Basics of civil and mechanical engineering
Subject Code	17CY12101	17SH11101	17PY12101	17CS13102	17MA12101	17GE13102
B.E-CSE & B.Tech-IT	Applied Chemistry for electrical and computing sciences	Communicative English-I	Physics for electrical and computing sciences	Problem solving techniques	Algebra and calculus	Basics of civil and mechanical engineering
Subject Code	17CY12102	17SH11101	17PY12102	17EE13101	17MA12101	17GE13101
B.E-Civil Engineering	Applied Chemistry for civil engineering	Communicative English-I	Physics for civil engineering	Fundamental of electrical and electronics engineering	Algebra and calculus	Engineering Graphics
Subject Code	17CY12103	17SH11101	17PY12104	17CS13101	17MA12101	17GE13101
B.E-Agriculture Engineering	Applied Chemistry for agriculture engineering	Communicative English-I	Physics for agriculture engineering	Computing techniques in C	Algebra and calculus	Engineering Graphics
Subject Code	17CY12104	17SH11101	17PY12103	17EE13101	17MA12101	17GE13101
B.E-Mech, Aero, MAE & MCT	Engineering Chemistry - I	Communicative English-I	Physics for mechanical sciences	Fundamental of electrical and electronics engineering	Algebra and calculus	Engineering Graphics

CONTROLLER OF EXAMINATIONS



PRINCIPAL

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

(Autonomous)


OFFICE OF THE CONTROLLER OF EXAMINATIONS

02**UG - END SEMESTER EXAMINATIONS - Nov. / Dec.-2019
(Arrear)**(R - 2017)
Session:
10 AM - 1PM

Branch / Date	17.08.2019 SATURDAY	18.08.2019 SUNDAY	24.08.2019 SATURDAY	25.08.2019 SUNDAY	31.08.2019 SATURDAY	01.09.2019 SUNDAY
Subject Code	17SH11201	17PY12201	17CY11201	17MA12201	17EC13201/ 17EE13201/ 17EI13201	17EC14202/ 17CS13201/ 17CS13202
B.E-ECE, EEE & EIE	Communicative English -II	Material Science	Environmental Science	Differential Equations, Vector Calculus and Complex analysis	Circuits theory/ Electronic devices and circuits/ Electronic devices	Semiconductor devices/ Data structures and algorithms/ Object oriented programming and data structures
Subject Code	17SH11201	17PY12201	17CY11201	17MA12201	17EC13203	17CS14201
B.E-CSE & B.Tech-IT	Communicative English -II	Material Science	Environmental Science	Differential Equations, Vector Calculus and Complex analysis	Electronic devices and digital system	Programming in C
Subject Code	17SH11201	17AG14201	17AG14202	17MA12201	17GE13201	17EE13202
B.E- Agriculture Engineering	Communicative English -II	Principles of agriculture engineering	Principles and practices of crop production	Differential Equations, Vector Calculus and Complex analysis	Engineering mechanics	Basic electrical and electronics engineering
Subject Code	17SH11201	17PY12201/ 17PY12202	17CY11201	17MA12201	17GE13201	17CS13203
B.E-Mech, Civil, Aero, MAE & MCT	Communicative English -II	Material Science / Material Science and metallurgy	Environmental Science	Differential Equations, Vector Calculus and Complex analysis	Engineering mechanics	Computing techniques in C



CONTROLLER OF EXAMINATIONS



PRINCIPAL



MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

**UG - END SEMESTER EXAMINATIONS - Nov. / Dec.- 2019
(Arrear) -(2017 batch admitted candidates only)**

03

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

Programme & Branch / Date	17.08.2019 SATURDAY	18.08.2019 SUNDAY	24.08.2019 SATURDAY	25.08.2019 SUNDAY	31.08.2019 SATURDAY
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

[Signature]
CONTROLLER OF EXAMINATIONS

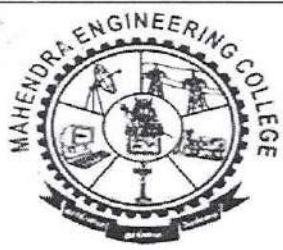


[Signature]
PRINCIPAL

**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503****03****(Autonomous)****OFFICE OF THE CONTROLLER OF EXAMINATIONS****UG - END SEMESTER EXAMINATIONS - Nov. / Dec.- 2019
(Arrear) -(2017 batch admitted candidates only)****(R - 2017)
Session:
2PM - 5 PM**

Branch / Date	17.08.2019	18.08.2019	24.08.2019	25.08.2019	31.08.2019	01.09.2019
	SATURDAY	SUNDAY	SATURDAY	SUNDAY	SATURDAY	SUNDAY
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**



MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

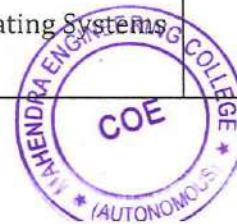
UG - END SEMESTER EXAMINATIONS -Nov./Dec.-2019
(Arrear)

04

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

Branch / Date	07.09.2019	08.09.2019	14.09.2019	15.09.2019	21.09.2019	22.09.2019	28.09.2019
	SATURDAY	SUNDAY	SATURDAY	SUNDAY	SATURDAY	SUNDAY	SATURDAY
SUBJECT CODE	17MA12406	17IT14403	17CS14403	17CS14401	17CS14404	17CS14402	17ME10005/ 17ME10012
B.E-Computer Science and Engineering	Statistics and Queuing Models	Software Engineering	Computer Networks	Design and analysis of algorithms	Java Programming	Database management systems	Entrepreneurship development/ Enterprise resource planning
SUBJECT CODE	17MA12404	17EC14401	17EC14402	17IT14404	17EC14403	17EE13402	
B.E - Electronics and Communication Engineering	Random Processes	Signals and Systems	Communication Theory	Object oriented programming and data structures	Linear Integrated Circuits	Control Systems Engineering	*****
SUBJECT CODE	17MA12401	17EE14401	17EE14404	17EE14402	17EE14403	17EE14405	
B.E - Electrical and Electronics Engineering	Numerical Methods	Synchronous and Induction Machines	Linear Integrated Circuits and Applications	Network Analysis and Synthesis	Digital logic circuits	Conventional and non-conventional energy sources	*****
SUBJECT CODE	17MA12401	17EI14401	17EI14402	17EI14403	17EI14404	17ME13401	17CS14301
B.E - Electronics and Instrumentation Engineering	Numerical Methods	Electrical Measurements	Sensors and Transducers	Industrial Instrumentation - I	Control Systems	Thermodynamics and Fluid Mechanics	Computer architecture and organization
SUBJECT CODE	17MA12406	17IT14401	17IT14402	17CS14302	17IT14403	17EC10001	
B.Tech - Information Technology	Statistics and Queuing Models	Computer Networks	Algorithms with C++	Operating Systems	Software Engineering	Fundamentals of digital image processing	*****

CONTROLLER OF EXAMINATIONS



PRINCIPAL



MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

UG - END SEMESTER EXAMINATIONS -Nov./Dec.-2019

(Arrear)

04

(R - 2017)

Session:

2 PM - 5 PM

28.09.2019

Branch / Date	07.09.2019	08.09.2019	14.09.2019	15.09.2019	21.09.2019	22.09.2019	28.09.2019
	SATURDAY	SUNDAY	SATURDAY	SUNDAY	SATURDAY	SUNDAY	SATURDAY
SUBJECT CODE	17MA12401	17AE14401	17AE14402	17AE14403	17AE14404	17MU15501	
B.E- Aeronautical Engineering	Numerical Methods	Aerodynamics-I	Aircraft Structures -I	Propulsion-I	Mechanics of Machines	Maintenance Engineering	*****
SUBJECT CODE	17MA12401	17CE14401	17CE14402	17CE14403	17CE14404	17CE14405	17AG10001
B.E - Civil Engineering	Numerical Methods	Construction Materials Techniques and equipments	Strength Of Materials	Applied Hydraulic Engineering	Water Supply Engineering	Soil mechanics	Engineering building materials
SUBJECT CODE	17MA12405	17ME14401	17ME14402	17ME14403	17ME14404	17EE13402	17AE10005
B.E - Mechanical Engineering	Statistics and Numerical Methods	Manufacturing Processes-II	Mechanics of Machines - I	Thermal Engineering	Machine Drawing	Electrical Drives and Controls	High temperature materials
SUBJECT CODE	17MU14401	17MU14402	17MU14403	17MU14404	17MU14405	17IT14405	17MU15401
B.E- Mechanical and Automation Engineering	Engineering Metrology and Quality Control	Fluid Mechanics and Machinery	Theory of Machines	Manufacturing machines	Microprocessors and its Applications	Networking Essentials	Basics of Automation
SUBJECT CODE	17MA12401	17MT14401	17MT14402	17MT14403	17MT14404	17MT14405	17MU15401
B.E- Mechatronics	Numerical Methods	Digital Electronics	Dynamics of machinery	Manufacturing Technology	Engineering Materials and Metallurgy	Control systems	Basics of Automation
SUBJECT CODE	17MA12403	17AG13401	17AG14401	17AG14402	17AG14403	17AG14404	17CE10012
B.E-Agriculture Engineering	Probability and Statistics	Strength of Materials	Unit operations in agricultural processing	Hydrology and Water Resources Engineering	Theory of Machines	Tractor and power units	Environmental Science and Engineering

CONTROLLER OF EXAMINATIONS



PRINCIPAL