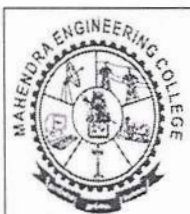
	MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503 (Autonomous) OFFICE OF THE CONTROLLER OF EXAMINATIONS						01
	UG - END SEMESTER EXAMINATIONS - Apr. / May - 2020 (Arrear)						(R - 2017) Session: 10 AM - 1 PM
Branch / Date	<i>29.02.2020</i>	<i>01.03.2020</i>	<i>07.03.2020</i>	<i>08.03.2020</i>	<i>14.03.2020</i>	<i>15.03.2020</i>	
	<i>SATURDAY</i>	<i>SUNDAY</i>	<i>SATURDAY</i>	<i>SUNDAY</i>	<i>SATURDAY</i>	<i>SUNDAY</i>	
Subject Code	<i>17CY12101</i>	<i>17SH11101</i>	<i>17PY12101</i>	<i>17CS13101</i>	<i>17MA12101</i>	<i>17GE13102</i>	
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	<i>17CY12101</i>	<i>17SH11101</i>	<i>17PY12101</i>	<i>17CS13102</i>	<i>17MA12101</i>	<i>17GE13102</i>	
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	<i>17CY12102</i>	<i>17SH11101</i>	<i>17PY12102</i>	<i>17EE13101</i>	<i>17MA12101</i>	<i>17GE13101</i>	
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	<i>17CY12104</i>	<i>17SH11101</i>	<i>17PY12104</i>	<i>17CS13101</i>	<i>17MA12101</i>	<i>17GE13101</i>	
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	<i>17CY12103</i>	<i>17SH11101</i>	<i>17PY12103</i>	<i>17EE13101</i>	<i>17MA12101</i>	<i>17GE13101</i>	
B.E-Mech, Aero, MAE & MCT	Applied chemistry for Mechanical sciences	Communicative English-I	Physics for mechanical sciences	Fundamental of electrical and electronics engineering	Algebra and calculus	Engineering Graphics	

Date: 09.01.2020
Place: Mahendhirapuri


CONTROLLER OF EXAMINATIONS




PRINCIPAL

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

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

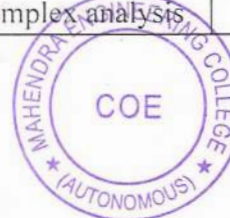
02**UG - END SEMESTER EXAMINATIONS - Apr. / May - 2020
(Arrear)**(R - 2017)
Session:
2 PM - 5 PM

Branch / Date	08.02.2020	09.02.2020	15.02.2020	16.02.2020	22.02.2020	23.02.2020
	SATURDAY	SUNDAY	SATURDAY	SUNDAY	SATURDAY	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	17GE13201	17EE13202	17MA12201		
B.E- Agriculture Engineering	Communicative English -II	Engineering mechanics	Basic electrical and electronics engineering	Differential Equations, Vector Calculus and Complex analysis	*****	*****
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


Date: 09.01.2020

Place: Mahendhirapuri

CONTROLLER OF EXAMINATIONS



PRINCIPAL

	MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503					<div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;"> 03 </div>
	(Autonomous)					
	OFFICE OF THE CONTROLLER OF EXAMINATIONS					
	UG - END SEMESTER EXAMINATIONS - Apr. / May - 2020 (Arrear)					
Branch / Date	29.02.2020	01.03.2020	07.03.2020	08.03.2020	14.03.2020	(R - 2017) Session: 2PM - 5 PM 15.03.2020
	SATURDAY	SUNDAY	SATURDAY	SUNDAY	SATURDAY	SUNDAY
SUBJECT CODE	17MA12301	17AE14301	17AE14302	17AE14303	17AE14304	17AE14305
B.E- Aeronautical Engineering	Transforms and partial differential equations	Aero engineering thermodynamics	Elements of aeronautics	Fluid mechanics and machinery	Strength of materials	Production technology
SUBJECT CODE	17MA12301	17CE13301	17CE14301	17CE14302	17CE14303	
B.E - Civil Engineering	Transforms and partial differential equations	Engineering Geology	Mechanics of Solids	Mechanics of Fluids	Surveying	*****
SUBJECT CODE	17MA12301	17ME13302	17ME14301	17ME13303	17ME13301	
B.E - Mechanical Engineering	Transforms and partial differential equations	Mechanics of materials	Manufacturing processes-I	Fluid mechanics and machinery	Engineering thermodynamics	*****
SUBJECT CODE	17MA12301	17MU13301	17MU14301	17EE13305	17MU14302	
B.E- Mechanical and Automation Engineering	Transforms and partial differential equations	Mechanics of materials	Thermal science	Electrical drives and controls	Manufacturing processes	*****
SUBJECT CODE	17MA12301	17MT14301	17MT14303	17EE13305	17MT14302	
B.E- Mechatronics	Transforms and partial differential equations	Strength of materials	Fluid mechanics and machinery	Electrical drives and controls	Kinematics of machinery	*****
SUBJECT CODE	17MA12301	17AG13301	17AG14302	17AG14301	17AG14303	
B.E-Agriculture Engineering	Transforms and partial differential equations	Soil science and engineering	Surveying	Fluid mechanics and hydraulics	Engineering thermodynamics	*****

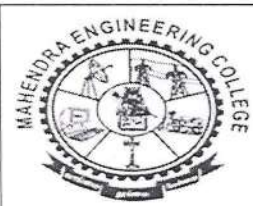
Date: 09.01.2020

Place: Mahendhirapuri


CONTROLLER OF EXAMINATIONS




PRINCIPAL

**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503****03****(Autonomous)****OFFICE OF THE CONTROLLER OF EXAMINATIONS****UG - END SEMESTER EXAMINATIONS - Apr. / May - 2020
(Arrear)****(R - 2017)
Session:
2PM - 5 PM**

Programme & Branch / Date	29.02.2020	01.03.2020	07.03.2020	08.03.2020	14.03.2020	15.03.2020
	SATURDAY	SUNDAY	SATURDAY	SUNDAY	SATURDAY	SUNDAY
SUBJECT CODE	17MA12301	17CS14304	17CS14301	17CS14302	17CS14303	
B.E-Computer Science and Engineering	Transforms and partial differential equations	Data structures	Computer architecture and organization	Operating systems	Object oriented programming using C++	*****
SUBJECT CODE	17MA12301	17EE13302	17EC14301	17EC14303	17EC14302	
B.E - Electronics and Communication Engineering	Transforms and partial differential equations	Electrical engineering	Electromagnetic theory and wave guides	Analog electronics circuits	Digital Electronic circuits	*****
SUBJECT CODE	17MA12301	17EE14301	17EE13301	17EE14302	17EE14303	
B.E - Electrical and Electronics Engineering	Transforms and partial differential equations	DC machines and transformers	Electromagnetic theory	Electric circuits analysis	Electrical measurements and instrumentation	*****
SUBJECT CODE	17MA12301	17EI14301	17EI14304	17EI14302	17EI14303	
B.E - Electronics and Instrumentation Engineering	Transforms and partial differential equations	Electrical circuit analysis	Digital principles and applications	Electrical machines	Linear integrated circuits and applications	*****
SUBJECT CODE	17MA12301	17CS14304	17CS14301	17CS14302	17EC13301	17IT14301
B.Tech - Information Technology	Transforms and partial differential equations	Data structures	Computer architecture and organization	Operating systems	Analog and digital communication	Database technology

Date: 09.01.2020
Place: Mahendhirapuri**CONTROLLER OF EXAMINATIONS****PRINCIPAL**

**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503****(Autonomous)****OFFICE OF THE CONTROLLER OF EXAMINATIONS****UG - END SEMESTER EXAMINATIONS -Apr. / May 2020****(Arrear)****05****(R - 2017)
Session:
10 AM - 1 PM**

Programme & Branch / Date	08.02.2020 SATURDAY	09.02.2020 SUNDAY	15.02.2020 SATURDAY	16.02.2020 SUNDAY	22.02.2020 SATURDAY	23.02.2020 SUNDAY
SUBJECT CODE	17AE14501	17AE14502	17AE14505	17AE14503	17AE14504	17AE15502
B.E- Aeronautical Engineering	Aerodynamics -II	Aircraft structures - II	Managerial skills and quality management	Propulsion - II	Control engineering	Airframe maintenance and repair
SUBJECT CODE	17CE14501	17CE14502	17CE11501	17CE14503	17CE14504	17CE15501 / 17CE15504
BE - Civil Engineering	Structural analysis - I	Design of reinforced concrete elements	Managerial skill and quality management	Waste water engineering	Foundation engineering	Air pollution management / Hydrology
SUBJECT CODE	17ME14501	17ME14502	17ME14503	17ME15503	17ME14504	17ME14505
BE - Mechanical Engineering	Heat and mass transfer	Mechanics of machines - II	Machine design-I	Gas dynamics and jet propulsion	Hydraulics and pneumatics system	Managerial skills and quality management
SUBJECT CODE	17MU14501	17MU14502	17MU14503	17MU15502	17IT14505	17MU14504
B.E- Mechanical and Automation Engineering	Finite element analysis	Introduction to industrial automation	Design of machine elements	Modern product design and development	Database management systems	Managerial skills and quality management
SUBJECT CODE	17MT14502	17MT14504	17MT14501	17MT14503	17MT14505	17MT15501
B.E- Mechatronics	Microprocessors and microcontrollers	Applied hydraulics and pneumatics	Design of machine elements	Sensors and signal processing	Managerial skills and quality management	Advanced manufacturing processes
SUBJECT CODE	17AG14503	17AG14501	17AG14502	17AG15501	17AG14505	17AG14504
B.E-Agriculture Engineering	Post harvest technology	Design of agricultural machinery	Irrigation and drainage engineering	Soil conservation and water harvesting	Agribusiness management and entrepreneurship	Solar and wind energy engineering

Date: 09.01.2020

Place : Mahendhirapuri

CONTROLLER OF EXAMINATIONS**PRINCIPAL**

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

(Autonomous)

05**OFFICE OF THE CONTROLLER OF EXAMINATIONS****UG - END SEMESTER EXAMINATIONS - Apr. / May 2020
(Arrear)**(R - 2017)
Session:
10 AM - 1 PM

Programme & Branch / Date	08.02.2020	09.02.2020	15.02.2020	16.02.2020	22.02.2020	23.02.2020
	SATURDAY	SUNDAY	SATURDAY	SUNDAY	SATURDAY	SUNDAY
SUBJECT CODE	17CS14501	17CS14502	17CS14503	17CS14504	17CS14505	17CS15501 / 17CS15505
BE-Computer Science and Engineering	Theory of computation	Open source software	Computer graphics and multimedia systems	Mobile computing	Professional ethics	C# and .net programming / essentials of IT
SUBJECT CODE	17EC11501	17EC14502	17EC14503	17EC14505	17EC14504	17EC10005 / 17EC10002
BE - Electronics and Communication Engineering	Professional ethics in engineering	Digital communication	Digital signal processing	Transmission line theory	Microprocessors and microcontrollers	Hardware description language /Medical electronics
SUBJECT CODE	17EE13501	17EE14501	17EE14502	17EE14503	17EE11501	17EE15501
BE - Electrical and Electronics Engineering	Microprocessor and microcontroller system design	Control systems	Power electronics	Transmission and distribution	Professional ethics	Design of electrical machines
SUBJECT CODE	17EI14501	17EI14502	17EI14503	17EI14504	17EI15503	
BE - Electronics and Instrumentation Engineering	Analytical instruments	Industrial instrumentation - II	Principles of communication engineering	Microprocessor, microcontroller and its applications	Embedded systems	****
SUBJECT CODE	17IT14501	17IT14502	17IT14503	17IT15010	17IT15035	17EC16501
BTech - Information Technology	Graphics and multimedia	Object oriented analysis and design	Web technology	Python programming	Mobile application development using android	Fundamentals of signals and systems and digital signal processing

Date: 09.01.2020

Place : Mahendhirapuri

CONTROLLER OF EXAMINATIONS**PRINCIPAL**