

## MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

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

(Fifth Semester - Regular)

R2017

Session: 2 PM - 5 PM

		2111 3111				
Programme &	22.10.2019	24.10.2019	31.10.2019	04.11.2019	06.11.2019	08.11.2019
Branch / Date	TUESDAY	THURSDAY	THURSDAY	MONDAY	WEDNESDAY	FRIDAY
SUBJECT CODE	17AE14501	17AE14502	17AE14503	17AE14504	17AE14505	17AE15502
B.E- Aeronautical Engineering	Aerodynamics -II	Aircraft structures - II	Propulsion - II	Control engineering	Managerial skills and quality management	Airframe maintenance and repair
SUBJECT CODE	17CE14501	17CE14502	17CE14503	17CE11501	17CE14504	17CE15501 / 17CE15504
BE - Civil Engineering	Structural analysis - I	Design of reinforced concrete elements	Waste water engineering	Managerial skill and quality management	Foundation engineering	Air pollution management , Hydrology
SUBJECT CODE	17ME14501	17ME14502	17ME14503	17ME15503 / 17EC66501	17ME14504	17ME14505
BE – Mechanical Engineering	Heat and mass transfer	Mechanics of machines - II	Machine design-i	Gas dynamics and jet propulsion / Electronics and microcontrollers	Hydraulics and pneumatics system	Managerial skills and quality management
SUBJECT CODE	17MU14501	17MU14502	17MU14504	17MU15502	17MU14503	17IT14505
B.E- Mechanical and Automation Engineering	Finite element analysis	Introduction to industrial automation	Managerial skills and quality management	Modern product design and development	Design of machine elements	Database management systems
SUBJECT CODE	17MT14501	17MT14502	17MT14503	17MT14504	17MT14505	17MT15501
B.E- Mechatronics	Design of machine elements	Microprocessors and microcontrollers	Sensors and signal processing	Applied hydraulics and pneumatics	Managerial skills and quality management	Advanced manufacturing processes
SUBJECT CODE	17AG14501	17AG14502	17AG14503	17AG14504	17AG14505	17AG15501
B.E-Agriculture Engineering	Design of agricultural machinery	Irrigation and drainage engineering	Post harvest technology	Solar and wind energy engineering	Agribusiness management and entrepreneurship	Soil conservation and water harvesting

Date: 24.09.2019

Place: Mahendhirapuri

CONTROLLER OF EXAMINATIONS

\* MAHENDA

COE

PRINCIPAL

ENGINEERING	MAHEN	R2017				
E R						
		Session: 2 PM - 5 PM				
Programme & Branch / Date	22.10.2019	24.10.2019	31.10.2019	04.11.2019	06.11.2019	08.11.2019
	TUESDAY	THURSDAY	THURSDAY	MONDAY	WEDNESDAY	FRIDAY
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	17EC14502	17EC14503	17EC14504	17EC14505	17EC10005 / 17EC10002	17EC11501
BE - Electronics and Communication Engineering	Digital communication	Digital signal processing	Microprocessors and microcontrollers	Transmission line theory	Hardware description language /Medical electronics	Professional ethics in engineering
SUBJECT CODE	17EE13501	17EE14501	17EE14502	17EE15501	17EE11501	17EE14503
BE - Electrical and Electronics Engineering	Microprocessor and microcontroller system design	Control systems	Power electronics	Design of electrical machines	Professional ethics	Transmission and distribution
SUBJECT CODE	17EI14501	17EI14502	17EI14503	17EI14504	17EI15503	17EI11505
BE - Electronics and Instrumentation Engineering	Analytical instruments	Industrial instrumentation - II	Principles of communication engineering	Microprocessor, microcontroller and its applications	Embedded systems	Professional ethics
SUBJECT CODE	17IT14501	17IT14502	17IT14503	17IT15010	17IT15035	17EC16501
BTech - Information	Graphics and	Object oriented analysis			Mobile application	Fundamentals of signals

Web technology

Python programming

COE

\*AUTONOMOUS

Date: 24.09.2019

**Technology** 

Place: Mahendhirapuri

**BTech - Information** 

CONTROLLER OF EXAMINATIONS

Object oriented analysis

and design

Graphics and

multimedia



and systems and digital

signal processing

development using

android