
	<b>MAHENDRA ENGINEERING COLLEGE</b> <b>NAMAKKAL- 637 503</b> (Autonomous) <b>OFFICE OF THE CONTROLLER OF EXAMINATIONS</b>						
	<b>UG/PG - END SEMESTER EXAMINATIONS - May - 2022</b> <b>First Semester</b>						<b>Session: AN</b> <b>(02.00 PM-05 .00PM)</b>
Programme & Branch / Date	23.05.2022 MONDAY	25.05.2022 WEDNESDAY	27.05.2022 FRIDAY	30.05.2022 MONDAY	01.06.2022 WEDNESDAY	03.06.2022 FRIDAY	06.06.2022 MONDAY
SUBJECT CODE	19COM12101	19COM12102	19COM12103	19MLC60001	19COM13001	19COM13017	19AUC70001
M.E- Communication Systems	Advanced digital communication techniques	Advanced communication networks	Optical networks	Research methodology and IPR	Multimedia Compression Techniques	Digital communication receivers	English for research paper writing
SUBJECT CODE	19CTS12101	19CTS13101	19CTS13102	19MLC60001	19CTS15103	19AUC70002	
M.E- Control Systems	Applied mathematics for electrical engineers	Principles of feed back control	Linear systems	Research methodology and IPR	Intelligent controller	Disaster management	*****
SUBJECT CODE	19CSE11101	19CSE12101	19CSE12102	19CSE12103	19CSE12104	19CSE12105	19AUC70005
M.E- Computer Science and Engineering	Applied probability and statistics	Advanced data structures and algorithms	Advanced computer architecture	Operating system internals	Advanced software Engineering	Machine learning techniques	Constitution of India



Date: 06.05.2021  
Place : Mahendhirapuri

CONTROLLER OF EXAMINATIONS

6/05/22



  
PRINCIPAL

	<b>MAHENDRA ENGINEERING COLLEGE</b> <b>NAMAKKAL- 637 503</b> (Autonomous) <b>OFFICE OF THE CONTROLLER OF EXAMINATIONS</b> <b>UG/PG - END SEMESTER EXAMINATIONS - May - 2022</b> <b>First Semester</b>						 <b>R 2019</b>
	Programme & Branch / Date	23.05.2022	25.05.2022	27.05.2022	30.05.2022	01.06.2022	03.06.2022
		MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
	SUBJECT CODE	19PMA11101	19CAD12101	19CAD13012	19CAD12102	19CAD13013	19AUC70002
M.E-Computer Aided Design	Mathematical methods for engineers	Computer applications in design	Enterprise resource planning	Research methodology and IPR	Industrial robotics and expert systems	Disaster management	
SUBJECT CODE	19PMA11101	19MFE12101	19MFE13010	19MFE12102	19MFE13003	19AUC70002	
M.E. Manufacturing Engineering	Mathematical methods for engineers	Advanced materials technology	Manufacturing of automotive parts	Research methodology and IPR	Advances in casting and welding processes	Disaster management	
SUBJECT CODE	19CEM12101	19CEM12102	19STE13101	19MLC60001	19STE13105	19AUC70002	
M.E-Construction Engineering and Management	Modern construction materials	Quantitative techniques in management	Advanced concrete technology	Research methodology and IPR	Health monitoring and retrofitting of structures	Disaster management	
SUBJECT CODE	19STE12101	19STE12102	19STE13102	19MLC60001	19STE13105	19AUC70002	
M.E- Structural Engineering	Advanced structural analysis	Theory of elasticity and plasticity	Corrosion Engineering	Research methodology and IPR	Health monitoring and retrofitting of structures	Disaster management	

Date: 06.05.2021

Place : Mahendhirapuri

  
 CONTROLLER OF EXAMINATIONS



  
 PRINCIPAL