
	MAHENDRA ENGINEERING COLLEGE NAMAKKAL - 637503 (Autonomous)			<div style="border: 2px solid orange; border-radius: 50%; padding: 10px; text-align: center;"> 03 & 04 </div>	
	OFFICE OF THE CONTROLLER OF EXAMINATIONS UG/PG - END SEMESTER EXAMINATIONS - Nov. / Dec. 2020 (Arrear)				
	Branch / Date	28.06.2021 MONDAY	29.06.2021 TUESDAY		30.06.2021 WEDNESDAY
	SUBJECT CODE	17CAD13001	17CAD13009		17CAD13015
M.E-Computer aided design	Additive manufacturing	Design of hydraulic and pneumatic systems	Mechanical measurements and analysis	Research Methodology	
SUBJECT CODE	17MFE12301	17MFE13003			
M.E-Manufacturing Engineering	Manufacturing metrology and online inspection system	Artificial intelligence in manufacturing	*****	*****	
SUBJECT CODE	17CEM13301	17CEM13302	17CEM13305		
M.E-Construction engineering and management	Management information systems	Formwork Engineering	Quality control and assurance in construction	*****	
SUBJECT CODE	17STE13304	17STE13305	17STE13307		
M.E-Structural engineering	Design of sub structures	Formwork Engineering	Prefabricated structures	*****	
SUBJECT CODE	17COM12301	17COM13009	17COM13019		
M.E-Communication Systems	Internetworking multimedia	Network management	Digital communication receivers	*****	
SUBJECT CODE	17CTS13309	17CTS13302	17CTS13305		
M.E-Control System	Micro controller based system design	Design of embedded systems	Safety and hazards control in industries	*****	

Date: 08.06.2021
Place : Mahendhirapuri


CONTROLLER OF EXAMINATIONS





PRINCIPAL

	MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503						02
	(Autonomous)						
	OFFICE OF THE CONTROLLER OF EXAMINATIONS						
	UG/PG - END SEMESTER EXAMINATION - Nov. / Dec. 2020 (Arrear)						
Branch / Date	21.06.2021 MONDAY	22.06.2021 TUESDAY	23.06.2021 WEDNESDAY	24.06.2021 THURSDAY	25.06.2021 FRIDAY	26.06.2021 SATURDAY	
SUBJECT CODE	17CAD12204						
M.E-Computer Aided Design	Mechanism design and simulation	*****	*****	*****	*****	*****	
SUBJECT CODE	17CSE12202	17CSE12203	17CSE13202	17CSE13207			
M.E-Computer Science and Engineering	Advanced database management systems	XML and webservices	Network and information security	Cloud computing techniques	*****	*****	
SUBJECT CODE	17CTS12202	17CTS12203	17CTS12204	17CTS13204	17CTS13208	17CTS12201	
M.E-Control System	Industrial drives and control	Control systems design	Process control	State estimation and parameter identification	Energy conservation and management	Non linear control systems	
SUBJECT CODE	17MFE12201						
M.E-Manufacturing Engineering	Lean manufacturing system and implementation	*****	*****	*****	*****	*****	
SUBJECT CODE	17STE12201	17STE12203	17STE12204	17STE13201	17STE13202		
M.E-Structural engineering	Steel structures	Aseismic design of structures	Experimental techniques and instrumentation	Design of steel concrete composite structures	Pre-stressed concrete structures	*****	
SUBJECT CODE	17CEM12201	17CEM12202	17CEM12203	17CEM12204	17CEM13205	17CEM13201	
M.E-Construction engineering and management	Advanced construction techniques	Contract laws and regulations	Construction scheduling and control	Project formulation and appraisal	Project safety management	Construction personnel management	

Date: 08.06.2021
Place : Mahendhirapuri


CONTROLLER OF EXAMINATIONS




PRINCIPAL

	MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503						01
	(Autonomous)						
	OFFICE OF THE CONTROLLER OF EXAMINATIONS						
	UG/PG - END SEMESTER EXAMINATION - Nov. / Dec. 2020 (Arrear)						
Branch / Date	21.06.2021 MONDAY	22.06.2021 TUESDAY	23.06.2021 WEDNESDAY	24.06.2021 THURSDAY	25.06.2021 FRIDAY	26.06.2021 SATURDAY	
SUBJECT CODE	17CAD11101 / 15CAD11101						
M.E-Computer Aided Design	Applied mathematics for engineering design	*****	*****	*****	*****	*****	
SUBJECT CODE	17CEM11101	17CEM12101	17CEM12102	17CEM12103	17STE13101	17STE13102	
M.E-Construction engineering and management	Statistical methods for engineers	Modern construction materials	Construction planning and equipment	Quantitative techniques in management	Advanced concrete technology	Maintenance and rehabilitation of structures	
SUBJECT CODE	17CSE12104						
M.E-Computer Science and Engineering	Software engineering methodologies	*****	*****	*****	*****	*****	
SUBJECT CODE	17MFE11101	17MFE13002	17MFE13010	17MFE12103			
M.E-Manufacturing Engineering	Numerical methods and graph theory	Advances in casting and welding processes	Manufacturing of automotive parts	Advanced manufacturing processes	*****	*****	
SUBJECT CODE	17STE11101	17STE12101	17STE12102	17STE12103	17STE13101	17STE13102	
M.E-Structural engineering	Advanced mathematical methods	Advanced concrete design	Structural dynamics	Theory of elasticity and plasticity	Advanced concrete technology	Maintenance and rehabilitation of structures	
SUBJECT CODE	17CTS11101	17CTS12101	17CTS12102	17CTS12103	17CTS12104	17CTS13102	
M.E - Control Systems	Applied mathematics for electrical engineers	Principles of feedback control	Linear systems	Control of electric drives	PC based instrumentation	Soft computing techniques	

Date: 08.06.2021

Place : Mahendhirapuri



CONTROLLER OF EXAMINATIONS




PRINCIPAL