

MAHENDRA ENGINEERING COLLEGE, NAMAKKAL 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

**UG /PG END SEMESTER EXAMINATIONS - April/May-2018
(Second Semester-Regular)**

R2017

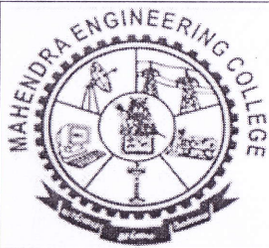
**Session:
2PM - 5PM**

<i>Branch / Date</i>	<i>11.05.2018</i>	<i>15.05.2018</i>	<i>17.05.2018</i>	<i>19.05.2018</i>	<i>22.05.2018</i>	<i>23.05.2018</i>
	<i>FRIDAY</i>	<i>TUESDAY</i>	<i>THURSDAY</i>	<i>SATURDAY</i>	<i>TUESDAY</i>	<i>WEDNESDAY</i>
Subject Code	17VLS12201	17VLS12202	17VLS12203	17VLS12204	17VLS13006	17VLS13008
M.E. -VLSI Design	Analysis and design of analog integrated circuits	ASIC design	Embedded systems	Low power VLSI design	CAD for VLSI circuits	Design of semiconductor memories
Subject Code	17COM12201	17COM12202	17COM12203	17COM12204	17COM13009	17COM13019
M.E.- Communication Systems	Advanced radiation systems	Multimedia compression techniques	Microwave integrated circuits	Advanced satellite based systems	Network management	Digital communication receivers
Subject Code	17CTS12201	17CTS12202	17CTS12203	17CTS12204	17CTS13203	17CTS13205
M.E- Control systems	Non linear control systems	Industrial drives and control	Control systems design	Process control	Advanced digital system design	Robotics and automation
Subject Code	17CSE12201	17CSE12202	17CSE12203	17CSE12204	17CSE13202	17CSE13207
M.E- Computer science and engineering	Software process and project management	Advanced database management systems	XML and Web services	Compiler optimization techniques	Network and information security	Cloud computing techniques
Subject Code	17CNW12201	17CNW12202	17CNW12203	17CNW12204	17CNW12205	17CNW13203
M.E-Communication and networking	Communication theory and systems	Next generation networks	Advanced optical communication	Wireless mobile communication	Wireless networks	Digital image processing

CONTROLLER OF EXAMINATIONS

PRINCIPAL





MAHENDRA ENGINEERING COLLEGE, NAMAKKAL 637 503

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

UG /PG END SEMESTER EXAMINATIONS - April/May-2018
(Second Semester-Regular)

R2017

Session:
2PM - 5PM

Branch / Date	11.05.2018	15.05.2018	17.05.2018	19.05.2018	22.05.2018	23.05.2018
	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	WEDNESDAY
Subject Code	17CAD12201	17CAD12202	17CAD12203	17CAD12204	17CAD13002	17CAD13020
M.E-Computer Aided Design	Vibration analysis and control	Proactive concepts in design	Product design and development	Mechanisms design and simulation	Composite materials and mechanics	Productivity mangement and re-engineering
Subject Code	17MFE11201	17MFE12201	17MFE12202	17MFE12203	17MFE13001	17MFE13011
M.E. Manufacturing Engineering	Metal forming process	Lean manufacturing system and implementation	Metal cutting theory and tool design	Manufacturing management	Fluid power automation	Material mangement & logistics
Subject Code	17CEM12201	17CEM12202	17CEM12203	17CEM12204	17CEM13201	17CEM13205
M.E-Construction engineering and management	Advanced construction techniques	Contract laws and regulations	Construction scheduling and control	Project formulation and appraisal	Construction personnel management	Project safety management
Subject Code	17STE12201	17STE12202	17STE12203	17STE12204	17STE13201	17STE13202
M.E- Structural engineering	Steel structures	Finite element analysis	Aseismic design of structures	Experimental techniques and instrumentation	Design of steel concrete composite structures	Pre-stressed concrete structures

CONTROLLER OF EXAMINATIONS



PRINCIPAL