

MAHENDRA ENGINEERING COLLEGE, NAMAKKAL 637 503

(Autonomous)

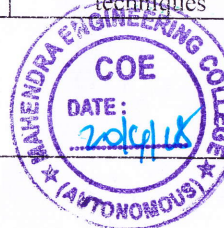
R2017

## OFFICE OF THE CONTROLLER OF EXAMINATIONS

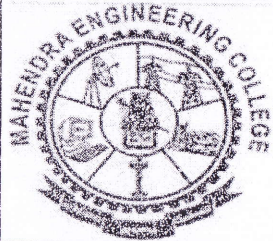
UG /PG END SEMESTER EXAMINATIONS - April/May-2018  
(First Semester-Arrear)Session:  
2PM - 5PM

Branch / Date	10/5/2018	12/5/2018	14/05/2018	16/05/2018	18/05/2018	21/05/2018
Subject Code	17VLS11101	17VLS12101	17VLS12102	17VLS12103	17VLS12104	17VLS13009
M.E. -VLSI Design	Advanced engineering mathematics	Analog VLSI design	Advanced digital system design	VLSI design techniques	MOS device modeling	Digital CMOS VLSI design
Subject Code	17COM11101	17COM12101	17COM12102	17COM12103	17COM12104	17COM13001
M.E.- Communication Systems	Applied mathematics for communication engineers	Wireless communication techniques	Modern digital communication techniques	Advanced digital signal processing	Optical communication networks	High performance computer networks
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
Subject Code	17CSE11101	17CSE12101	17CSE12102	17CSE12103	17CSE12104	17CSE12105
M.E- Computer science and engineering	Discrete structures and formal languages	Advanced computer architecture	Advanced data structures and algorithms	Advanced operating systems	Software engineering methodologies	Network and management systems
Subject Code	17CNW11101	17CNW12101	17CNW12102	17CNW12103	17CNW12104	17CNW13101
M.E-Communication and networking	Discrete structures and formal languages	Advanced digital signal processing	Advanced communication techniques	High performance computer networks	VLSI for signal processing	Cryptography and network security

CONTROLLER OF EXAMINATIONS



PRINCIPAL



**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL 637 503**

(Autonomous)

**R2017**

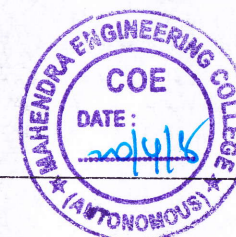
**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**UG /PG END SEMESTER EXAMINATIONS - April/May-2018  
(First Semester-Arrear)**

**Session:  
2PM - 5PM**

<b>Branch / Date</b>	<b>10/5/2018</b>	<b>12/5/2018</b>	<b>14/05/2018</b>	<b>16/05/2018</b>	<b>18/05/2018</b>	<b>21/05/2018</b>
	<b>THURSDAY</b>	<b>SATURDAY</b>	<b>MONDAY</b>	<b>WEDNESDAY</b>	<b>FRIDAY</b>	<b>MONDAY</b>
<b>Subject Code</b>	<b>17CAD11101</b>	<b>17CAD12101</b>	<b>17CAD12102</b>	<b>17CAD12103</b>	<b>17CAD13012</b>	<b>17CAD13013</b>
M.E-Computer Aided Design	Applied mathematics for engineering design	Computer applications in design	Finite element analysis	Mechanical behavior and selection of materials	Enterprise resource planning	Industrial robotics
<b>Subject Code</b>	<b>17MFE11101</b>	<b>17MFE12101</b>	<b>17MFE12103</b>	<b>17MFE12102</b>	<b>17MFE13002</b>	<b>17MFE13010</b>
M.E. Manufacturing Engineering	Numerical methods and graph theory	Advanced materials technology	Advanced manufacturing processes	CNC machine tool technology	Advances In casting and welding processes	Manufacturing of automotive parts
<b>Subject Code</b>	<b>17CEM11101</b>	<b>17CEM12101</b>	<b>17CEM12102</b>	<b>17CEM12103</b>	<b>17STE13101</b>	<b>17STE13102</b>
M.E-Construction engineering and management	Statistical methods for engineers	Morden construction materials	Construction planning and equipment	Quantitative techniques in management	Advanced concrete technology	Maintenance and rehabilitation of structures
<b>Subject Code</b>	<b>17STE11101</b>	<b>17STE12101</b>	<b>17STE12102</b>	<b>17STE12103</b>	<b>17STE13101</b>	<b>17STE13102</b>
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

**CONTROLLER OF EXAMINATIONS**



**PRINCIPAL**