



**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503**

**(Autonomous)**

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**UG - END SEMESTER EXAMINATIONS - Mar. / Apr.-2019  
(Arrear)**

**01**

**(R - 2013)**

**Session:**

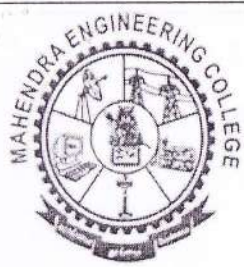
**10 AM - 1 PM**

Branch / Date	02.02.2019	09.02.2019	16.02.2019	23.02.2019	02.03.2019	09.03.2019
	SATURDAY	SATURDAY	SATURDAY	SATURDAY	SATURDAY	SATURDAY
SUBJECT CODE	CY13101	PH13101	MA13101	CS13101	ME13102	SH13101
CSE, EEE, ECE, EIE & IT	Chemistry for Computing Sciences	Applied Physics for Computing Sciences	Algebra and Calculus	Basic Computing Techniques and Programming C	Basics of Civil and Mechanical Engineering	Communicative English-I
SUBJECT CODE	CY13102	PH13102	MA13101	CS13101	ME13101	SH13101
CIVIL & AGRICULTURE ENGINEERING	Chemistry for Civil Engineering	Applied Physics for Civil Engineering	Algebra and Calculus	Basic Computing Techniques and Programming C	Engineering Drawing	Communicative English-I
SUBJECT CODE	CY13103	PH13103	MA13101	CS13101	ME13101	SH13101
AERO, MECH., MECH. & AUTO, MECHATRONICS	Chemistry for Mechanical Sciences	Applied Physics for Mechanical Sciences	Algebra and Calculus	Basic Computing Techniques and Programming C	Engineering Drawing	Communicative English-I

  
**CONTROLLER OF EXAMINATIONS**



  
**PRINCIPAL**



**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503**

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

**UG - END SEMESTER EXAMINATIONS - Mar. / Apr.-2019  
(Arrear)**

**02**

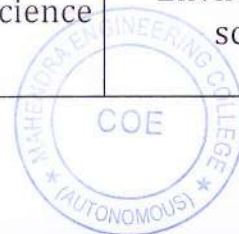
(R - 2013)

Session:

10 AM - 1 PM

Programme & Branch / Date	03.02.2019	10.02.2019	17.02.2019	24.02.2019	03.03.2019	10.03.2019
	SUNDAY	SUNDAY	SUNDAY	SUNDAY	SUNDAY	SUNDAY
SUBJECT CODE	MA13201	SH13201	PH13201	CY13201	CS13201	EC13201
CSE & IT	Differential equations and complex analysis	Communicative English-II	Material Science	Environmental science	Programming and Data Structures-I	Electron Device and Digital system Design
SUBJECT CODE	MA13201	SH13201	PH13201	CY13201	CS13202	
ECE & EEE	Differential equations and complex analysis	Communicative English-II	Material Science	Environmental science	Data Structures and Algorithms	*****
SUBJECT CODE	MA13201	SH13201	PH13201	CY13201	CS13202	
EIE	Differential equations and complex analysis	Communicative English-II	Material Science	Environmental science	Data Structures and Algorithms	*****
SUBJECT CODE	MA13201	SH13201	PH13201	CY13201	EE13201	ME13201
AERO, AGRI, CIVIL, MECH, MAE & MCT	Differential equations and complex analysis	Communicative English-II	Material Science	Environmental science	Fundamentals of Electrical and Electronics Engineering	Engineering Mechanics

CONTROLLER OF EXAMINATIONS



PRINCIPAL



**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503**

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

**03**

**UG - END SEMESTER EXAMINATIONS - Mar. / Apr.-2019  
(Arrear)**

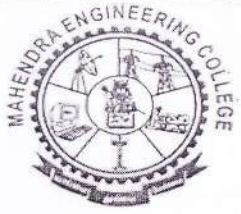
(R - 2013)  
Session:  
2PM-5 PM

Programme & Branch / Date	02.02.2019 SATURDAY	09.02.2019 SATURDAY	16.02.2019 SATURDAY	23.02.2019 SATURDAY	02.03.2019 SATURDAY	09.03.2019 SATURDAY
SUBJECT CODE	MA13301			CS13303	CS13304	EC13304
B.E-Computer Science and Engineering	Transforms and Partial Differential Equations	*****	*****	Operating Systems	Programming and Data Structure II	Analog and Digital Communication
SUBJECT CODE	MA13301	IT13301		CS13303	CS13304	EC13304
B.Tech - Information Technology	Transforms and Partial Differential Equations	Design of Algorithms	*****	Operating Systems	Programming and Data Structures-II	Analog and Digital Communication
SUBJECT CODE	MA13301		EC13303	EE13307		
B.E - Electronics and Communication Engineering	Transforms and Partial Differential Equations	*****	Electronic Circuits -I	Electrical Engineering	*****	*****
SUBJECT CODE	MA13301		EE13302	EE13304	EE13303	EE13305
B.E - Electrical and Electronics Engineering	Transforms and Partial Differential Equations	*****	Electromagnetic Theory	Electronic Circuits	Electrical Machines-I	Power Generation Engineering
SUBJECT CODE	MA13301			EI13304	EE13308	
B.E - Electronics and Instrumentation Engineering	Transforms and Partial Differential Equations	*****	*****	Electrical Measurements	Circuit Theory	*****



CONTROLLER OF EXAMINATIONS

PRINCIPAL

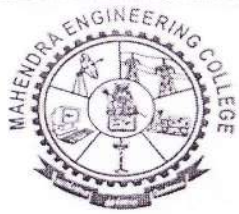
**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503**

(Autonomous)

**OFFICE OF THE CONTROLLER OF EXAMINATIONS****03****UG - END SEMESTER EXAMINATIONS - Mar. / Apr.-2019  
(Arrear)****(R - 2013)  
Session:  
2PM-5 PM**

<b>Programme &amp; Branch / Date</b>	<b>02.02.2019 SATURDAY</b>	<b>09.02.2019 SATURDAY</b>	<b>16.02.2019 SATURDAY</b>	<b>23.02.2019 SATURDAY</b>	<b>02.03.2019 SATURDAY</b>	<b>09.03.2019 SATURDAY</b>
<b>SUBJECT CODE</b>	<b>MA13301</b>	<b>CE13301</b>	<b>CE13302</b>	<b>CE13303</b>	<b>CE13304</b>	<b>CE13305</b>
<b>B.E - Civil Engineering</b>	Transforms and Partial Differential Equations	Engineering Geology	Mechanics of Solids	Mechanics of Fluids	Surveying-I	Construction Materials
<b>SUBJECT CODE</b>	<b>MA13301</b>	<b>AE13303</b>	<b>AE13305</b>	<b>AE13301</b>	<b>AE13304</b>	<b>AE13302</b>
<b>B.E- Aeronautical Engineering</b>	Transforms and Partial Differential Equations	Aero Engineering Thermodynamics	Elements of Aeronautics	Fluid Mechanics and Machinery	Aircraft Rules and Regulation	Strength of Materials
<b>SUBJECT CODE</b>	<b>MA13301</b>	<b>ME13303</b>	<b>ME13301</b>	<b>EE13306</b>	<b>ME13302</b>	<b>ME13304</b>
<b>B.E - Mechanical Engineering</b>	Transforms and Partial Differential Equations	Fluid Mechanics And Machinery	Manufacturing Technology-I	Electrical Drives and Controls	Engineering Thermodynamics	Machine Drawin
<b>SUBJECT CODE</b>	<b>MA13301</b>	<b>ME13301</b>	<b>ME13302</b>	<b>EE13306</b>	<b>EC13306</b>	<b>MU13301</b>
<b>B.E- Mechanical Engineering and Automation</b>	Transforms and Partial Differential Equations	Manufacturing Technology-I	Engineering Thermodynamics	Electrical Drives and Controls	Electronics and Microprocessors	Strength of Materials
<b>SUBJECT CODE</b>	<b>MA13301</b>	<b>MT13302</b>	<b>MT13301</b>	<b>EE13306</b>	<b>EC13307</b>	<b>MU13301</b>
<b>B.E- Mechatronics</b>	Transforms and Partial Differential Equations	Manufacturing Technology	Kinematics of Machinery	Electrical Drives and Controls	Electronics devices and circuits	Strength of Materials

**CONTROLLER OF EXAMINATIONS****PRINCIPAL**

**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503**

(Autonomous)

**OFFICE OF THE CONTROLLER OF EXAMINATIONS****03****UG - END SEMESTER EXAMINATIONS - Mar. / Apr.-2019****(Arrear)****(R - 2013)**

Session:

**2PM-5 PM**

<b>Programme &amp; Branch / Date</b>	<b>02.02.2019</b>	<b>09.02.2019</b>	<b>16.02.2019</b>	<b>23.02.2019</b>	<b>02.03.2019</b>	<b>09.03.2019</b>
	<b>SATURDAY</b>	<b>SATURDAY</b>	<b>SATURDAY</b>	<b>SATURDAY</b>	<b>SATURDAY</b>	<b>SATURDAY</b>
<b>SUBJECT CODE</b>	<b>MA13301</b>	<b>CE13301</b>	<b>CE13302</b>	<b>CE13303</b>	<b>CE13304</b>	<b>CE13305</b>
<b>B.E - Civil Engineering</b>	Transforms and Partial Differential Equations	Engineering Geology	Mechanics of Solids	Mechanics of Fluids	Surveying-I	Construction Materials
<b>SUBJECT CODE</b>	<b>MA13301</b>	<b>AE13303</b>	<b>AE13305</b>	<b>AE13301</b>	<b>AE13304</b>	<b>AE13302</b>
<b>B.E- Aeronautical Engineering</b>	Transforms and Partial Differential Equations	Aero Engineering Thermodynamics	Elements of Aeronautics	Fluid Mechanics and Machinery	Aircraft Rules and Regulation	Strength of Materials
<b>SUBJECT CODE</b>	<b>MA13301</b>	<b>ME13303</b>	<b>ME13301</b>	<b>EE13306</b>	<b>ME13302</b>	<b>ME13304</b>
<b>B.E - Mechanical Engineering</b>	Transforms and Partial Differential Equations	Fluid Mechanics And Machinery	Manufacturing Technology-I	Electrical Drives and Controls	Engineering Thermodynamics	Machine Drawing
<b>SUBJECT CODE</b>	<b>MA13301</b>	<b>ME13301</b>	<b>ME13302</b>	<b>EE13306</b>	<b>EC13306</b>	<b>MU13301</b>
<b>B.E- Mechanical Engineering and Automation</b>	Transforms and Partial Differential Equations	Manufacturing Technology-I	Engineering Thermodynamics	Electrical Drives and Controls	Electronics and Microprocessors	Strength of Materials
<b>SUBJECT CODE</b>	<b>MA13301</b>	<b>MT13302</b>	<b>MT13301</b>	<b>EE13306</b>	<b>EC13307</b>	<b>MU13301</b>
<b>B.E- Mechatronics</b>	Transforms and Partial Differential Equations	Manufacturing Technology	Kinematics of Machinery	Electrical Drives and Controls	Electronics devices and circuits	Strength of Materials

**CONTROLLER OF EXAMINATIONS****PRINCIPAL**



**MAHENDRA ENGINEERING COLLEGE, NAMAKKAL - 637 503**

**(Autonomous)**

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**UG - END SEMESTER EXAMINATIONS - Mar. / Apr.-2019  
(Arrear)**

**04**

**(R - 2013)  
Session:  
2 PM - 5 PM**

Branch / Date	03.02.2019	10.02.2019	17.02.2019	24.02.2019	03.03.2019	10.03.2019
	<i>SUNDAY</i>	<i>SUNDAY</i>	<i>SUNDAY</i>	<i>SUNDAY</i>	<i>SUNDAY</i>	<i>SUNDAY</i>
SUBJECT CODE	MA13402	*****	*****	*****	*****	*****
B.Tech - Information Technology	Statistics and queuing models					
SUBJECT CODE	MA13403	*****	EC13402	EC13403	EC13404	EC13405
B.E - Electronics and Communication Engineering	Probability and random processes		Communication theory	Electromagnetic theory	Linear integrated circuits	Microprocessor and microcontroller
SUBJECT CODE	MA13401	EE13401	EE13402			CS13406
BE - Electrical and Electronics Engineering	Numerical methods	Electrical machines-II	Digital logic circuits	*****	*****	Object oriented programming
SUBJECT CODE	EI13403	EI13402	EI13405	EI13401	EI13404	ME13421
B.E - Electronics and Instrumentation Engineering	Analytical instruments	Control systems	Electronic instrumentation	Industrial instrumentation - I	Linear integrated circuits	Applied thermodynamics

**CONTROLLER OF EXAMINATIONS**



**PRINCIPAL**



**MAHENDRA ENGINEERING COLLEGE, NAMAANKAL - 637 503**

**(Autonomous)**

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**UG - END SEMESTER EXAMINATIONS - Mar. / Apr.-2019**

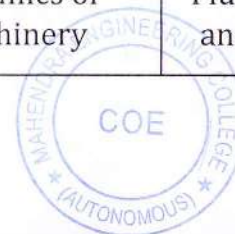
**(Arrear)**

**04**

**(R - 2013)  
Session:  
2 PM - 5 PM**

Programme & Branch / Date	03.02.2019 SUNDAY	10.02.2019 SUNDAY	17.02.2019 SUNDAY	24.02.2019 SUNDAY	03.03.2019 SUNDAY	10.03.2019 SUNDAY
SUBJECT CODE	MA13401	CE13402	CE13403	CE13404	CE13405	CE13401
B.E - Civil Engineering	Numerical methods	Strength of materials	Applied hydraulic engineering	Surveying -II	Soil Mecahnics	Construction techniques, equipment and practice
SUBJECT CODE	MA13401	AE13403	AE13401	AE13404	AE13405	AE13402
B.E- Aeronautical Engineering	Numerical methods	Aerodynamics -I	Aircraft structures-I	Aircraft systems and instrumentations	Production technology	Kinematics and dynamics
SUBJECT CODE	MA13404	ME13403	ME13402	ME13401	ME13405	ME13404
B.E - Mechanical Engineering	Statistics and numerical methods	Kinematics of machinery	Manufacturing technology -II	Thermal engineering	Strength of materials	Engineering materials and metallurgy
SUBJECT CODE	MA13405	*****	ME13303	MU13402	MU13401	ME13404
B.E- Mechanical Engineering and Automation	Operations research	*****	Fluid mechanics and machinery	Manufacturing technology -II	Theory of machines	Engineering materials and metallurgy
SUBJECT CODE	MA13401	EC13406	MT13401	ME13303	MT13402	ME13404
B.E- Mechatronics	Numerical methods	Digital electronics	Dynamics of machinery	Fluid mechanics and machinery	Thermodynamics	Engineering materials and metallurgy

**CONTROLLER OF EXAMINATIONS**



**PRINCIPAL**