MAHATMA GANDHI UNIVERSITY

TIMETABLE FOR B.TECH DEGREE EXAMINATIONS, MAY/JUNE2017 Ref: Notification No. EA I/1/352/2017 dated 03.04.2017 Semester I & II (New Scheme)

(2010 -Admission onwards Supplementary)

(Time 1.30 p.m to 4.30 p.m on all days except on Friday. On Fridays 2 pm to 5 pm)

Day & Date	Course No.	Branch	
Thursday 11.05.2017	EN010 102 Engineering Physics	Common for all branches	
Tuesday 16.05.2017	EN010 103 Engineering Chemistry & Environmental Studies	Common for all branches	
Thursday 18.05.2017	EN010 101 Engineering Mathematics-I	Common for all branches	
Monday 22.05.2017	EN010 106 Basic Civil Engineering	Common for all branches	
Wednesday 24.05.2017	EN010 107 Basic Mechanical Engineering	Common for all branches	<u>&</u>
Friday 26.05.2017	EN010 108 Basic Electrical Engineering	Common for all branches	
Tuesday 30.05.2017	EN010 109 Basic Electronics Engg. & Information Technology	Common for all branches	
Thursday 01.06.2017	EN010 105 Engineering Graphics	Common for all branches	
Friday 02.06.2017	EN010 104 Engineering Mechanics	Common for all branches	

Semesters (Old Scheme)

(1997-2001 Scheme, 2002 to 2008 Admissions Mercy Chance / 2009 Admission Supplementary)

(Time 1.30 p.m to 4.30 p.m on all days except on Friday. On Fridays 2 pm to 5 pm)

<u>I</u>

Day & Date	Subject	Branch	
Thursday 11.05.2017	Engineering Physics	Common for all branches	
Tuesday 16.05.2017	Engineering Chemistry	Common for all branches	
Thursday 18.05.2017	Engineering Mathematics - I	Common for all branches	
Monday 22.05.2017	Basic Civil Engineering	Common for all branches	
Wednesday 24.05.2017	Basic Mechanical Engineering	Common for all branches	
Friday 26.05.2017	Basic Electrical Engineering	Common for all branches	
Tuesday 30.05.2017	Engineering Graphics	Common for all branches	
Thursday 01.06.2017	Engineering Mechanics	Common for all branches	
Friday 02.06.2017	Basic Electronics Engineering	Common for all branches	

<u>IV SEMESTER – (NEW SCHEME)</u>

(2014 Admission Improvement/Supplementary, 2010 Admission onwards Supplementary)
(Time: 1.30 P.m. to 4.30 p.m. on all days except on Friday. On Friday 2 pm to 5 pm)

Day & Date	Code	Subject	Branches
Monday 15.05.2017	EN010401	Engineering Mathematics III	Common to all branches
Wednesday 17.05.2017	EN 010 402	Principles of Management	AI,AU,EC,EI, IC, IT ME, MT,PO, PE, ST
	AN 010 402	Gas Dynamics	AN
	CE 010 402	Construction Engg. and Management	CE
	CH 010 402	Heat Transfer I	СН
	CS 010 402	Object Oriented Programming	CS
	EE 010 402	DC Machines and Transformers	EE
	AI 010 403		
Friday 19.05.2017	EC 010 403	Signals and Systems	AI,EC,EI
	EI 010 403	December 1	ANT
	AN 010 403	Propulsion I	AN
	AU 010 403	Auto Power Plant Mechanics of Solids II	AU
	CE 010 403		CE
	CH 010 403	Organic Chemistry	СН
	CS 010 403 IT 010 405	Data Structures and Algorithms	CS,IT
	EE 010 403	Linear System Analysis	EE
	IC 010 403	Transducer Engineering	IC
	ME 010 403		
	PE 010 403	Hydraulic Machines	ME,PE
	MT 010 403	Mechanical Behavior and Testing	MT
	PO 010 403	Polymer Physics	PO
	ST 010 403	Stability of Ships	ST
	AI 010 404		
Tuesday	EC 010 404	Digital Electronics	AI,EC,EI,IC
23.05.2017	EI 010 404	1	
	IC 010 404	A 1 T	ANI
	AN 010 404	Aerodynamics I	AN
	AU 010 404 ME 010 404	Manufacturing Process	AU,ME
	CE 010 404	Open Channel Flow and Hydraulic Machines	СЕ

CH 010 404	Mechanical Operations	CH
CS 010 404	Signals and Communication Systems	CS
EE 010 404	Electro Magnetic Theory	EE
IT 010 403	Computer Organization and	IT
	Architecture	
MT 010 404	Phase Transformations and Heat	MT
	Treatment	
PO 010 404	Polymer Science II	PO
PE 010 404	Manufacturing Process	PE
ST 010 404	Mechanics of Solids	ST

AN 010 405	Thursday	AI 010 405	Signal Communication	AI
CH 010 405 ME 010 405 PE 010 405 ST 010 405 ST 010 405 ST 010 405 CE 010 405 Microprocessor Systems CS EC 010 405 Digital Systems and Computer CS 010 405 Digital Systems and Computer CS 010 405 Digital Systems and Computer Drawing IC Drawing D	25.05.2017	AN 010 405	Aircraft Structures I	AN
ME 010 405 PE 010 405 ST 010 405 ST 010 405 CE 010 405 Surveying II CE CS 010 405 Microprocessor Systems CS EC 010 405 Analog Communication EC EE 010 405 Digital Systems and Computer Organisation EI 010 405 Electronic Instrumentation EI IC 010 405 Electrical Engineering IC IT 010 406 Object Oriented Techniques IT MT 010 405 Electrical, Electronic, Magnetic and Optical Materials PO 010 405 Chemical Engineering I PO Ondown PE 010 406 PE 010 406 Analog Circuits II Al,EC And 010 406 Electrical Technology and Machines AN Al 010 406 AU 010 406 PE 010 406 CE 010 406 C		AU 010 405		
PE 010 405 ST 010 405 ST 010 405 CE 010 405 CE 010 405 Microprocessor Systems CS EC 010 405 Analog Communication EC EE 010 405 Digital Systems and Computer EE Organisation EI Organisation EI Organisation EI Organisation IT 010 405 Electrical Engineering IC IT 010 406 Object Oriented Techniques IT Organisation IT Organisation Organisation IT Organisation Organisation IT Orga		CH 010 405		
ST 010 405 CE 010 405 Surveying II CE CS 010 405 Microprocessor Systems CS EC 010 405 Analog Communication EC EE 010 405 Digital Systems and Computer CF Organisation EI 010 405 Electronic Instrumentation EI IC 010 405 Electrical Engineering IC IT 010 406 Object Oriented Techniques IT IT 010 406 Object Oriented Techniques IT Optical Materials PO 010 405 Chemical Engineering I PO Analog Circuits II AI,EC		ME 010 405	Machine Drawing	AU,CH,ME,PE,ST
CE 010 405 Surveying II CE		PE 010 405		
CS 010 405 Microprocessor Systems CS		ST 010 405		
EC 010 405		CE 010 405	Surveying II	CE
EE 010 405 Digital Systems and Computer Organisation EI 010 405 Electronic Instrumentation EI		CS 010 405	Microprocessor Systems	CS
Organisation		EC 010 405	Analog Communication	EC
EI 010 405 Electronic Instrumentation EI		EE 010 405		EE
IC 010 405 Electrical Engineering IC IT 010 406 Object Oriented Techniques IT MT 010 405 Electrical, Electronic, Magnetic and Optical Materials PO 010 405 Chemical Engineering I PO Monday 29.05.2017 Al 1010 406 EC 010 406 Electrical Technology and Machines AN AN 010 406 Electrical Technology and Machines AN AU 010 406 Electrical Technology AU,ME,PE PE 010 406 Civil Engineering Drawing CE CE 010 406 Chemical Engineering Thermodynamics I CH CS 010 406 Theory of Computation CS,IT EE 010 406 Electronic Devices and Circuits II EI IC 010 406 Transport Phenomena MT PO 010 406 Electrical Technology PO		EL 010 405		EI
IT 010 406 Object Oriented Techniques IT				
MT 010 405 Electrical, Electronic, Magnetic and Optical Materials PO 010 405 Chemical Engineering I PO				
Optical Materials PO 010 405 Chemical Engineering I PO				
PO 010 405 Chemical Engineering I PO		M1 010 405		MI
Monday		DO 010 405	1 1	DO.
EC 010 406	3.6 1		Chemical Engineering I	PO
AN 010 406 AU 010 406 ME 010 406 ME 010 406 PE 010 406 CE 010 406 CE 010 406 CH 010 406 CS 010 406 Theory of Computation CS 010 406 COmputer Programming EE 010 406 EIectrical Technology AU,ME,PE CS 010 406 CTH 010 406 CH 010 4			Analog Circuits II	AI,EC
AU 010 406 ME 010 406 PE 010 406 CE 010 406 CE 010 406 Chemical Engineering Drawing CE CH 010 406 Chemical Engineering Thermodynamics I CH CS 010 406 IT 010 404 EE 010 406 Computer Programming EE EI 010 406 Electronic Devices and Circuits II IC 010 406 Mechanical Engineering IC MT 010 406 Transport Phenomena MT PO 010 406 Electrical Technology PO	29.00.2017		Electrical Technology and Machines	AN
ME 010 406 PE 010 406 CE 010 406 CE 010 406 Chemical Engineering Drawing CE CH 010 406 Chemical Engineering Thermodynamics I CS 010 406 Theory of Computation CS,IT EE 010 406 Electronic Devices and Circuits II IC 010 406 Mechanical Engineering IC MT 010 406 Transport Phenomena MT PO 010 406 Electrical Technology PO			Electrical recimology and waterings	
PE 010 406 CE 010 406 CE 010 406 Civil Engineering Drawing CE CH 010 406 Chemical Engineering Thermodynamics I CH CS 010 406 IT 010 404 Theory of Computation CS,IT EE 010 406 Electronic Devices and Circuits II IC 010 406 Mechanical Engineering IC MT 010 406 Transport Phenomena MT PO 010 406 Electrical Technology PO			 Electrical Technology	AU ME PE
CE 010 406 Civil Engineering Drawing CE CH 010 406 Chemical Engineering Thermodynamics I CH CS 010 406 IT 010 404 Theory of Computation EE 010 406 Computer Programming EE EI 010 406 Electronic Devices and Circuits II EI IC 010 406 Mechanical Engineering IC MT 010 406 Transport Phenomena MT PO 010 406 Electrical Technology PO			Electrical Technology	Tio,iviL,i L
CH 010 406 Chemical Engineering Thermodynamics I CH CS 010 406 Theory of Computation CS,IT EE 010 406 Computer Programming EE EI 010 406 Electronic Devices and Circuits II EI IC 010 406 Mechanical Engineering IC MT 010 406 Transport Phenomena MT PO 010 406 Electrical Technology PO			Civil Engineering Drawing	CE
CS 010 406 IT 010 404 Theory of Computation CS,IT EE 010 406 Computer Programming EE EI 010 406 Electronic Devices and Circuits II IC 010 406 Mechanical Engineering IC MT 010 406 Transport Phenomena MT PO 010 406 Electrical Technology PO			Chemical Engineering Thermodynamics I	I .
EE 010 406 Computer Programming EE EI 010 406 Electronic Devices and Circuits II EI IC 010 406 Mechanical Engineering IC MT 010 406 Transport Phenomena MT PO 010 406 Electrical Technology PO				
EI 010 406 Electronic Devices and Circuits II EI IC 010 406 Mechanical Engineering IC MT 010 406 Transport Phenomena MT PO 010 406 Electrical Technology PO		IT 010 404	Theory of Computation	CS,IT
EI 010 406 Electronic Devices and Circuits II EI IC 010 406 Mechanical Engineering IC MT 010 406 Transport Phenomena MT PO 010 406 Electrical Technology PO		EE 010 406	Computer Programming	EE
MT 010 406 Transport Phenomena MT PO 010 406 Electrical Technology PO		EI 010 406		EI
PO 010 406 Electrical Technology PO		IC 010 406	Mechanical Engineering	IC
E3		MT 010 406	ŭ ŭ	MT
ST 010 406 Resistance and Propulsion of Ships ST		PO 010 406	Electrical Technology	PO
		ST 010 406	Resistance and Propulsion of Ships	ST

IV SEMESTER (OLD SCHEME – MERCY CHANCE FOR 1997-2001 SCHEME & 2002 TO 2008 ADMISSIONS / 2009 ADMISSION SUPPLEMENTARY

(Time: 1.30 P.m. to 4.30 p.m. on all days except on Friday and *. On Friday 2 pm to 5 pm and *1 p.m to 5 p.m)

Day & Date	Subject	Bran	nch
Monday	•	(CMERTPLA	
15.05.2017	Engineering Mathematics III	NSUF)	
Wednesday	Fluid Mechanics II	(C)	
17.05.2017	Theory of Machines I	(M)	
	Network Analysis and Synthesis	(E)	
	Digital Electronics and Logic Design	(L A S)	
	Computer Organization	(R)	
	Data Structures and Algorithms	(T)	
	Object Oriented Programming	(P)	
	Fuels and Combustion	(U)	
	Transducers and Industrial Instrumentation	(N)	
	Computer Programming	(F)	
	Structural Analysis I	(C)	
Friday	Hydraulic Machines	(M)	
19.05.2017	Electronic Circuits	(E)	
	Communication Engineering I	(LAS)	
	Object Oriented Programming	(R)	
	Linear Integrated Circuits and Applications	(T)	
	Electrical Technology	(P)	
	Mechanics of Machines	(U)	
	Principles of Measurements and	(N)	
	Instrumentation		
	Aerodynamics I	(F)	
Tuesday	Engineering Economics and Construction	(C)	
23.05.2017	Management		
	Machine Tools	(MU)	
	Electrical Machines I	(E)	
	Electronic Circuits II	(L A S)	
	Integrated Circuits	(R)	
	Computer Systems Architecture	(T)	
	Chemical Engineering I	(P)	
	Computer Programming	(N)	
	Gas Dynamics	(F)	
Thursday	Surveying II	(C)	
25.05.2017	*Machine Drawing II (1 pm. to 5 pm.)	- (M)	
	Computer Programming	(E)	
	*Automobile Engg. Drawing	(U)	
	(1 pm. to 5 pm.)		
	Signals and Systems	(LTAS)	
	Data Structures and Programming	(R)	
	Methodologies		
	Polymer Physics	(P)	
	Digital Electronics	(N)	
l	Propulsion I	(F)	

Monday	Civil Engineering Drawing II	(C)	
29.05.2017	Electrical Technology	(M U)	
	Electrical and Electronics Instruments	(E)	
	Reliability and Humanities	(L A S)	
	Advanced Microprocessor and Peripherals		
	Object Oriented Programming in C++		
	Polymer Science II	(P)	
	Analog Devices and Circuits II	(N)	
	Air Craft Structures I	(F)	

^{*}These examinations will be conducted from 1pm. to 5 pm.

VI SEMESTER (NEW SCHEME)

2014 Admission Regular / 2013 Admission Improvement & Supplementary/2010Admission onwards Supplementary (Time: 9.30 am to 12.30 pm on all days)

DAY & DATE	CODE	SUBJECT	BRANCH
Tuesday 16.05.2017	AN 010 601	Avionics	AN
10.03.2017	AI 010 601, EI 010 601 & IC 010 601	Process Control Instrumentation	AI, EI &IC
	AU 010 601& ME 010 601	Mechanics of Machines	AU & ME
	CE 010 601	Design of Steel Structures	CE
	CH 010 601	Mass Transfer Operations - II	СН
	CS 010 601& I T 010 605	Design and Analysis of Algorithms	CS & IT
	EE 010 601	Power Generation and Distribution	EE
	EC 010 601	Digital Communication Techniques	EC
	MT 010 601	Non Ferrous Physical Metallurgy	MT
	PO 010 601	Engineering Statistics and Quality Control	PO
	PE 010 601	Kinematics of Machinery	PE
	ST 010 601	Marine Engineering	ST
Thursday 18.05.2017	AN 010 602	Experimental Aerodynamics	AN
10.03.2017	AI 010 602, EC 010 602& EI 010 602	Digital Signal Processing	AI, EC& EI
	AU010 602, ME 010 602& PE 010 602	Heat and Mass Transfer	AU, ME& PE
	CE 010 602	Geotechnical Engineering II	CE
	CH 010 602	Environmental Engineering	СН
	CS 010 602	Internet Computing	CS
	EE 010 602	Induction Machines	EE
	IT 010 602	Digital Signal Processing	IT
	IC 010 602	Principles of Telemetry and Communication	IC
	MT 010 602	Secondary and Advanced Steel Making	MT
	PO 010 602	Polymer Processing –II	PO
	ST 010 602	Structural Design of Ships - II	ST

	AN 010 603	Aircraft Structures II	AN
Monday 22.05.2017	AI 010 603, EI 010 603 & IC 010 603	Industrial Instrumentation I	AI, EI& IC
	AU 010 603	Automotive Transmission	AU
	CE 010 603	Structural Analysis II	CE
	CH 010 603	Chemical Technology - II	СН
	CS 010 603	System Software	CS
	EE 010 603	Control Systems	EE
	EC 010 603	Radiation and Propagation	EC

IT 010 603	Information Theory and Coding	IT
ME 010 603 MT 010 603	Thermal Systems and Applications Foundry Technology	ME MT
PO 010 603	Industrial Engineering	PO
PE 010 603	Control and Automation	PE
ST 010 603	Hydraulic Machinery	ST
AN 010 604	Heat Transfer	AN
AI 010 604	Microcontroller Based System Design	AI
AU 010 604& ME 010 604	Metrology and Machine Tools	AU& ME
CE 010 604	Transportation Engineering I	CE
CH 010 604	Process Dynamics and Control	СН
CS 010 604	Computer Networks	CS
EE 010 604	Digital Signal Processing	EE
EC 010 604	Computer Architecture and Parallel Processing	EC
EI 010 604	Data Acquisition and Communication	EI
IT 010 604	Software Engineering	IT
IC 010 604	Signals and Systems with Processing	IC
MT 010 604	Metallography and X- ray Diffraction	MT
PO 010 604	Chemical Engineering - III	PO
PE 010 604	Computer Aided Design and Manufacturing	PE
ST 010 604	Applied Thermodynamics	ST

Thursday 25.05.2017

Monday 29.05.2017	AN 010 605	Theory of Vibration	AN
	AI 010 605& EI 010 605	Control Engineering II	AI& EI
	AU 010 605& ME 010 605	Mechatronics and Control Systems	AU& ME

CH 010 605	Chemical Reaction Engineering - II	СН
EE 010 605	Microcontrollers and Embedded Systems	EE
EC 010 605	Microcontrollers and Applications	EC
IT 010 601	Computer Networks	IT
IC 010 605	Advanced Control System	IC
MT 010 605	Non-Ferrous Extractive Metallurgy	MT
PO 010 605	Polymer Blends and Composites	PO
PE 010 605	Production Engineering	PE
ST 010 605	Electrical Systems on Ships and Shipyards	ST

CE 010 605	Water Resources Engineering	CE
CS 010 605	Software Engineering	CS

Elective I

Wednesday	AN 010 606L06	Non Destructive Testing	AN
31.05.2017	AI 010 606L01	Mechatronics	
	AI 010 606L02	Micro Electronics	AI
	AI 010 606L03	Digital System Design	
	AU 010 606L01	Vehicle Transport Management	
	AU 010 606L03	Computer Simulation of IC Engines	AU
	AU 010 606L05	Alternate Fuels and Energy Systems	
	CE 010 606L01	Advanced Surveying	
	CE 010 606L02	Open Channel and Coastal Hydraulics	
	CE 010 606L03	Airport Engineering	- CE
	CE 010 606L04	Advanced Mechanics of Materials	_
	CE 010 606L05	Concrete Technology	
	CE 010 606L06	Soil Stability Analysis	
	CH 010 606L01	Material Science and Engineering - II	CH
	CH 010 606L05	Modeling and Simulation in Process Industries	
	CS 010 606L01	Distributed Systems	
	CS 010 606L02	Microcontroller based systems	CS
	CS 010 606L03	User Interface Design	
	CS 010 606L06	Advanced Software Environments	

		CG ATT
CS 010 606L04 & IT 010 606L03	UNIX Shell Programming	CS &IT
EE 010 606L01 EE 010 606L03	High Voltage Engineering Artificial Neural Networks	
	•	
EE 010 606L04	Object Oriented Programming	EE
EE 010 606L05	Bio - Medical Engineering	
EE 010 606L06	Renewable Energy Resources	
EC 010 606L01	Data Structures and Algorithms	
EC 010 606L02	Data Base Management Systems	EC
EC 010 606L03	High Speed Digital Design	
EC 010 606L04	Medical Electronics	
EC 010 606L05	Soft Computing	
EC 010 606L06	Television and Radar Engineering	
EI 010 606L01	Digital System Design	THE STATE OF THE S
EI 010 606L05	Telemetry and Remote Control	EI
EI 010 606L06	Robotics and Automation	
IT 010 606L02	Management Information Systems	
IT 010 606L04	Advanced Database Systems	IT IT
IT 010 606L06	Optimization Techniques	
IC 010 606L01	Mechatronics	IC
ME 010 606L01	Computational Fluid Dynamics	
ME 010 606L02	Composite Materials Technology	
ME 010 606L03	Automobile Engineering	
ME 010 606L05	Industrial Hydraulics	ME
ME 010 606L06	Project Management	
MT 010 606 L01	Design and Selection of Materials	
MT 010 606 L02	Nuclear Metallurgy	MT
PO 010 606L01	Bio Medical and Bio Polymers	PO
PE 010 606L01	Financial Management	PE
ST 010 606L01	Finite Element Method	
ST 606L404	Disaster Management	ST

<u>VI SEMESTER (OLD SCHEME – MERCY CHANCE FOR 1997 - 2001 SCHEME & 2002 TO 2008 ADMISSIONS / SUPPLEMENTARY FOR 2009 ADMISSION)</u>

(Time: 9.30 a.m. to 12.30 p.m. on all days except *. *9 a.m to 1 p.m)

Day & Date	Subject	Branch	
Tuesday	Structural Analysis III	(C)	
16.05.2017	Mechanics of Materials	(M)	
	Control Systems I	(E)	
	Industrial Management and Economics	(L,A, S)	
	PC and PC based systems	(R)	
	Principles of Management	(P)	
	Project Management	(T)	
	Drives and Controls	(N)	
	Dynamics of Machines	(U)	
	Avionics	(F)	
Thursday	*Design of Steel Structures	(C) 4hrs	
18.05.2017		9 a.m to 1 p.m	
	Metrology and Instrumentation	(M U)	
	Electrical Machines II	(E)	
	Digital Communication Techniques	(L)	
	Software Engineering	(R,T)	
	Engineering Statistics and Quality Control	(P)	
	Microprocessors and Microcontrollers	(A)	
	Industrial Electronics and Applications	(S)	
	Process Control Instrumentation I	(N)	
	Aircraft System and Instrumentation	(F)	
Monday	Transportation Engineering I	(C)	
22.05.2017	Thermal Engineering II	(M)	
	Electrical Power Transmission	(E)	
	Digital Signal Processing	(L,T, A, S)	
	Project Management and Quality	(R)	
	Assurance	, ,	
	Chemical Engineering III	(P)	
	Industrial Instrumentation II	(N)	
	Automotive Transmission	(U)	
	Theory of Vibration	(F)	
Thursday	Water Resources Engg. I	(C)	
25.05.2017	Heat and Mass Transfer	(M U)	
	Digital Signal Processing	(E)	
	Radiation and Propagation	(L)	
	Computer Networks	(R T)	
	Biomedical and Biopolymers	(P)	
	Industrial Instrumentation I	(A)	
	Process Instrumentation I	(S)	
	Digital Signal Processing	(N)	
	Operations Research	(F)	

Monday	Geotechnical Engineering II	(C)	
29.05.2017	Principles of Management and Engg Economics	(M U)	
	Microprocessors and Applications	(E)	
	Electronic Instrumentation	(L)	
	Network Computing	(RT)	
	Polymer Blends and Composites	(P)	
	Data Communication	(A)	
	Process Control	(S)	
	Control Engineering II	(N)	
	Aircraft Structure II	(F)	
Wednesday	Quantity Surveying	(C)	
31.05.2017	CAD and Manufacturing	(M U)	
	Computer Organisation	(E)	
	Control Systems	(L)	
	Algorithm Analysis and Design	(R)	
	Polymer Processing II	(P)	
	Personal Computer Hardware	(T)	
	Control System Theory	(A)	
	Control System II	(S)	
	Microprocessor and Microcontroller based System Design	(N)	
	Aero Ecology and Environment	(F)	

^{*} This examination will be conducted from 9 a.m to 1 p.m

VII Semester (New Scheme) 2013 Admission Improvement / Supplementary / 2010 Admission onwards Supplementary (Time: 9.30 am to 12.30 pm on all days)

DAY & DATE	CODE	SUBJECT	Branch
	AN 010 701	Computational Fluid Dynamics	AN
	AI 010 701	VLSI	AI
	AU 010 701& ME 010 701	Design of Machine Elements	AU &ME
	CE 010 701	Design of Hydraulic Structures	CE
	CH 010 701	Chemical Engineering Design and Drawing I	СН
	CS 010 701	Web Technologies	CS
	EE 010 701	Electrical Power Transmission	EE
Thursday 11.05.2017	EC 010 701	VLSI Design	EC
11.03.2017	EI 010 701	Fibre Optics and Laser Instrumentation	EI
	IT 010 701	Financial Management and E-Banking	IT
	IC 010 701	Computer Control of Industrial Process	IC
	MT 010 701	Corrosion Science and Engineering	MT
	PO 010 701	Polymer Machinery, Moulds & Dyes	PO
	PE 010 701	Tool Engineering and Design	PE
	ST 010 701	Ship Production Management	ST
Wednesday	AN 010 702	Experimental Stress Analysis	AN
24.05.2017	AI 010 702 & EI 010 702	Computerised Process Control	AI & EI
	AU 010 702	Advanced Automotive Technology	AU
	CE 010 702	Environmental Engineering - I	CE
	CH 010 702	Process Instrumentation	СН
	CS 010 702	Compiler Construction	CS
	EE 010 702	Synchronous Machines	EE

	EC 010 702	Information Theory and Coding	EC
	IT 010 702	Object Oriented Modeling and Design	IT
	IC 010 702	Optical and Opto Electronic Instrumentation	IC
	ME 010 702	Dynamics of Machines	ME
	MT 010 702	Non Destructive Testing and Failure Analysis	МТ
	PO 010 702	Polymer Testing	РО
	PE 010 702	Operations Management	PE
	ST 010 702	Design of Machine Elements	ST
	AN 010 703	Aircraft Design	AN
	AI 010 703, EI 010 703 & IC 010 703	Biomedical Instrumentation	AI, EI & IC
	AU 010 703	Auto Electrical and Electronics	AU
	CE 010 703	Design of Concrete Structures - II	CE
	CH 010 703	Transport Phenomena	СН
	CS 010 703	Computer Graphics	
	EE 010 703	Drives and Control	EE
Friday 26.05.2017	EC 010 703	Microwave Engineering	EC
	IT 010 703	Computer Graphics and Multimedia Systems	IT
	ME 010 703	Gas Dynamics and Jet Propulsion	ME
	MT 010 703	Ceramics, Polymers and Composites Materials	MT
	PO 010 703	Plastic Products - Design & Testing	РО
	PE 010 703	Bulk Deformation Process	PE
	ST 010 703	Strength of Ships I	ST
Tuesday 30.05.2017	AN 010 704	Flight Dynamics II	AN
55.55.2017	AI 010 704, EI 010 704 & IC 010 704	Analytical Instrumentation	AI, EI & I
	AU 010 704 & ME 010 704	Refrigeration and Air Conditioning	AU & ME

	CE 010 704	Architecture and Town Planning	CE
	CH 010 704	Petroleum Refinery Engineering and Petrochemicals	СН
	CS 010 704	Object Oriented Modeling and Design	cs
	EE 010 704	Modern Control Theory	EE
	EC 010 704	Electronic Instrumentation	EC
	IT 010 704	Internet working	IT
	MT 010 704	Theory of Metal Forming	MT
	PO 010 704	Chemical Engineering - IV	РО
	PE 010 704	Theory of Metal Forming	PE
	ST 010 704	Ships Design I	ST
	AN 010 705	Aircraft System and Instrumentation	AN
	AI 010 705, EI 010 705 & IC 010 705	05 & IC 010 Industrial Instrumentation - II	
	AU 010 705 & ME 010 705	Industrial Engineering	AU & ME
	CE 010 705	Transportation Engineering - II	CE
	CH 010 705	Economics and Management for Process Industries	
	CS 010 705	Principles of Programming Languages	CS
Thursday	EE 010 705	Communication Engineering	EE
01.06.2017	EC 010 705	Embedded Systems	EC
	IT 010 705	Web Applications Development	IT
	MT 010 705	Powder Metallurgy	MT
	PO 010 705	Tyre Technology	РО
	PE 010 705	Advanced Manufacturing Process	PE
	ST 010 705	Ship Production Technology	ST
Friday 02.06.2017	AN 010 706L04	Helicopter Aerodynamics	AN
32.33.2017	AI 010 706L01	Robotics	Al

AI 010 706L02	Real Time Systems	AI
AI 010 706L06	Advanced Microcontrollers	AI
AI 010 706L03, EC 010 706L01 & EI 010 706L01	Optimization Techniques	AI, EC & EI
AI 010 706L04	Fuzzy Logic	AI
AU 010 706L01	Vehicle Body Engineering	AU
AU 010 706L02	Vehicle Performance and Testing	AU
AU 010 706L05	Industrial Safety	AU
AU 010 706L06	Non Traditional Machining Processes	AU
CE 010 706L02	Ground Improvement Techniques	CE
CE 010 706L03	Pre Stressed Concrete	CE
CE 010 706L04	Environmental Impact Assessment	
CE 010 706L05	Theory of Plates and Shells	
CE 010 706L06	Traffic Engineering and Management	CE
CH 010 706L04	Food Technology and Engineering	СН
CH 010 706L05	Biochemical Engineering	СН
CS 010 706L02	Data Mining and Data Warehousing	CS
CS 010 706L03 & IT 010 706L05	Operating System Kernel Design	CS & IT
CS 010 706L04	Digital Image Processing	CS
CS 010 706L06	Client Server Architecture and Applications	cs
EE 010 706L01	HVDC Transmission	EE
EE 010 706L02	Industrial Instrumentation	EE
EE 010 706L03	Power Quality	EE
EE 010 706L04	PLC Based Systems	EE
EE 010 706L05	MEMS Technology	EE

EE 010 706L06	Special Electrical Machines	EE
EC 010 706L02	Speech and Audio Processing	EC
EC 010 706L03	Digital Image Processing	EC
EC 010 706L05	Antenna Theory and Design	EC
EC 010 706L06	System Software	EC
EI 010 706L04	Applied Soft Computing	EI
EI 010 706L03 AI 010 706 L05	Digital Image Processing	EI/AI
EI 010 706L05	Instrumentation in Petrochemical Industries	EI
IT 010 706L01	Software Project Management	IT
IT 010 706L02	Optical Communication Networks	IT
IT 010 706L04 & CS 010 706L01	Real Time Systems	IT & CS
IT 010 706L06	Data Mining and Data Warehousing	IT
IC 010 706L04	Ultrasonic Instrumentation	IC
ME 010 706L01 &PE 010 706L05	Plant Engineering and Maintenance	ME & PE
ME 010 706L02	Turbo Machines	ME
ME 010 706L03	Theory of Vibration	ME
ME 010 706L04	Sales and Marketing Management	ME
ME 010 706L06	Foundry and Welding Technology	ME
MT 010 706 L02	High Temperature Materials	MT
PO 010 706L01	Paints and Surface Coatings	РО
ST 010 706L02	Joining Techniques in Ship Building Technology	ST

VII SEMESTER (Old Scheme)

(1997-2001, 2002- 2008 Admissions Mercy chance / 2009 Admission Supplementary)

Time: 9.30 am to 12.30 pm on all days except *. * 9 am to 1 pm

Day & Date	Subject	Branch	
	-	(C)*(4hours)	
	*Design of Concrete Structures II	9 am – 1 pm	
	Gas Dynamics and Jet Propulsion	(M)	
	Electrical Machines III	(E)	
	Micro Controller Based System Design	(LA)	
Thursday	Object Oriented Modeling and Design	(R T)	
11.05.2017	Elective I	(P)	
	Paint Technology		
	Auto Power Plant	(U)	
	Process Instrumentation II	(S)	
	Computational Fluid Dynamics	(F)	
	Water Resources Engineering II	(C)	
	Industrial Engineering	(M U)	
	Electrical Drives and Control	(E)	
Wednesday	VLSI Technology	(L A)	
24.05.2017	Computer Graphics	(R T)	
	Industrial Engineering	(P)	
	Analytical Instrumentation	(S)	
	Experimental Stress Analysis	(F)	
	Transportation Engineering II	(C)	
	Refrigeration and Air Conditioning	(M U)	
	Utilization of Electrical Power	(E)	
	Microwave and Radar Engineering	(L)	
Friday	Theory of Computation	(R)	
26.05.2017	Production Engineering	(P)	
	Modern Communication Systems	(T)	
	Industrial Instrumentation II	(A)	
	Process Control Instrumentation II	(N)	
	Data Acquisition and Communication	(S)	
	Finite Element Method	(F)	
Tuesday	Architecture and Town Planning	(C)	
30.05.2017	Dynamics of Machinery	(M)	
	Control Systems II	(E)	
	Optical Fibre Communication Systems	(L)	
	Advanced Software Environments	(R)	
	Chemical Engineering IV	(P)	
	Multimedia Techniques	(T)	
	Process Dynamics and Control	(A)	
	Computer Control of Processes	(N)	
	Advanced IC Engines	(U)	

	Computer Control of Process	(S)	
	Flight Dynamics II	(F)	
	Environmental Engineering I	(C)	
	Machine Design and Drawing I	(M)	
	System Design with Microcontrollers	(E)	
	Information Theory and Coding	(L)	
Thursday	Web Technologies	(R T)	
01.06.2017	Tyre Technology	(P)	
	Biomedical Instrumentation	(A S)	
	Elective I		
	Mechatronics	(N)	
	Auto Electrical/Electronics	(U)	
	Polymer Testing	(P)	
	Elective I		
	a) Optimization Techniques	(E)	
	b) Optimization Techniques	(CMLRTAS)	
	c) Pre-stressed Concrete		
	d) Ground Improvement Techniques		
	e) Concrete Technology		
Friday	f) Traffic Engineering and Management	(C)	
Plane Englinee	a) Plant Engineering and Maintenance		
	b) Welding Technology		
	c) Foundry Technology		
	d) Advanced Operations Research	(M)	
	e) Marketing and Sales Management		

	a) HVDC Engineering		
	b) Neural Networks		
	c) Object Oriented Programming	(E)	
	d) Biomedical Instrumentation		
	Object Oriented Programming in C++	(LAS)	
	a) Neural Networks		
	b) Biomedical Engineering	(L)	
	Principles of Real Time Systems	(LA RT)	
	LAN Technology	(R)	
	Windows Programming		
	Mobile Computing		
		(RT)	
	Software Architecture		
	Vehicle Body Engineering		
	Special Types of Vehicles	(U)	
	Power Plant Instrumentation	(S)	
	Composite Structures	(F)	
	Electrical Drawing	(E)	
Monday 05.06.2017			
	Ultrasonic Instrumentation	(N)	

2013 ADMISSION REGULAR/2010 ADMISSION ONWARDS SUPPLEMENTARY

(Time 9.30am to 12.30 p.m on all days)

DAY	CODE	SUBJECT	BRANCH
	AI010801/ EI010801/ IC 010801	INSTRUMENTATION SYSTEM DESIGN	AI/EI/IC
	AN 010801	ROCKETS AND MISSILES	AN
	AU 010801/ ME010801	DESIGN OF TRANSMISSION ELEMENTS (2011 Admission onwards)	AU/ME
	AU 010801/ ME010801	DESIGN OF TRANSMISSION ELEMENTS (2010 Admission only)	AU/ME
	CE010801	ADVANCED STRUCTURAL DESIGN	CE
	CH 010 801	CHEMICAL ENGINEERING DESIGN AND DRAWING - II	СН
Wednesday 10.05.2017	CS010801	HIGH PERFORMANCE COMPUTING	CS
2010012021	EC010801	WIRELESS COMMUNICATION	EC
	EE010801	POWER SYSTEM ANALYSIS	EE
	IT010801	WIRELESS COMMUNICATION	IT
	MT 010801	ADVANCED MATERIALS CHARACTERIZATION	MT
	PE 010801	COMPOSITE MATERIALS AND MANUFACTURING	PE
	PO 010801	POLYMERS AND ENVIRONMENT	PO
	ST 010 801	SHIP REPAIRING AND SURVEYING	ST
	AI010802 / EI010802	INSTRUMENTATION IN PROCESS INDUSTRIES	AI/EI
	AN 010802	INTRODUCTION TO SPACE TECHNOLOGY	AN
	AU 010802/ ME010802	OPERATIONS MANAGEMENT	AU/ME
	CE010802	BUILDING TECHNOLOGY AND MANAGEMENT	CE
	CH 010 802	NANO TECHNOLOGY	СН
	CS010802 / IT010803	ARTIFICIAL INTELLIGENCE	CS/IT
Friday 12.05.2017	EC010802	COMMUNICATION NETWORKS	EC
	EE010802	SWITCH GEAR AND PROTECTION	EE
	IC010802	POWER PLANT INSTRUMENTATION	IC
	MT 010802	CREEP, FATIGUE AND FRACTURE MECHANICS	MT
	PE 010802	NON-CONVENTIONAL MACHINING PROCESSES	PE
	PO 010802	RUBBER PRODUCTS – DESIGN AND TESTING	PO
	ST 010 802	SHIP DESIGN - II	ST

	1,010003	COMPUTER NETWORKS	Δ1
	AN 010003		Al
	AN 010803	AIR TRANSPORTATION AND AIR CRAFT	AN
	A11.040003	MAINTENANCE CE VELUCIES	A11
	AU 010803	SPECIAL TYPES OF VEHICLES	AU
	CE010803	ENVIRONMENTAL ENGINEERING II	CE
	CH 010 803	CHEMICAL PROCESS OPTIMIZATION	CH
	CS010803	SECURITY IN COMPUTING	CS
	EC010803	LIGHT WAVE COMMUNICATION	EC
	EE010803	ELECTRICAL SYSTEM DESIGN	EE
Monday 15.05.2017	EI010803	ADVANCED INSTRUMENTATION AND APPLICATIONS	EI
13.03.2017	IC010803	INSTRUMENTATION AND CONTROL IN	
		PETROCHEMICAL INDUSTRIES	IC
	IT010802	CRYPTOGRAPHY AND NETWORK	IT.
		SECURITY	IT
	ME010803	PRODUCTION ENGINEERING	ME
	MT 010803	ALLOY DESIGN AND APPLICATIONS	MT
	PE 010803	MACHINE DESIGN	PE
	PO 010803	SPECIALITY POLYMERS	PO
	ST 010 803	STRENGTH OF SHIPS - II	ST
		ELECTIVE III	
Wednesday	AI010804 L01	NEURAL NETWORKS	Al
17.05.2017	AI010804 L03	EMBEDDED SYSTEMS	Al
	AI010804 L04	ARTIFICIAL INTELLIGENCE	Al
	Al010804 L05	VHDL	Al
	AU 010 804 L01	TRANSPORT REFRIGERATION AND AIR	AU
	710 010 004 201	CONDITIONING	7.0
	AU 010804 L02	ENGINEERING ECONOMICS AND	AU
	1.0 01000 1 101	AUTOMOTIVE COST ESTIMATION	
	AU 010804 L03	VEHICLE DYNAMICS	AU
	AU 010804 L06	FOUNDRY AND WELDING TECHNOLOGY	AU
	CE010804 L02	ENVIRONMENTAL GEOTECHNIQUES	CE
	CE010804 L03	EARTHQUAKE ENGINEERING AND	CE
	02010001200	DESIGN	
	CE010804 L04	ADVANCED HYDROLOGY AND SYSTEM	CE
		ANALYSIS	
	CE010804 L05	HIGHWAY AND AIRFIELD PAVEMENTS	CE
	CH 010 804 L02	WATER AND WASTE WATER	СН
		ENGINEERING	
	CH 010 804 L05	NUMERICAL METHODS FOR PROCESS	СН
		ENGINEERS	
	CS010804 L01	E COMMERCE	CS
	CS010804 L02/	GRID COMPUTING	CS/IT
	IT010804 L06		
	CS 010 804 L04	OPTIMIZATION TECHNIQUES	CS
	CS010804 L05	MOBILE COMPUTING	CS
	CS010804 L06	ADVANCED NETWORKING TRENDS	CS
	EC010804 L01/	NANO ELECTRONICS	EC/EI
	EI010804 L01		
	EC010804 L02/	MICRO ELECTRO MECHANICAL	EC/EI
	EI010804 L02	SYSTEMS	
	EC010804 L03	SECURE COMMUNICATION	EC
	EE010804 L01	ADVANCED POWER SYSTEM	EE

	EE010804 L02	COMPUTER NETWORKS	EE	
	EE010804 L02	GENERALIZED MACHINE THEORY	EE	
	EE010804 L03	DIGITAL SIGNAL PROCESSORS	EE	
	EE010804 L03	OPTO ELECTRONICS	EE	
	EI010804 L04	REAL TIME EMBEDDED SYSTEMS	El	
	IC010804 L03			
	1010804 L03	INSTRUMENTATION AND CONTROL IN PAPER INDUSTRIES	IC	
	IT010804 L01	SOFTWARE TESTING	IT	
		INFORMATION RETRIEVAL	I IT	
	IT010804 L02		-	
	IT010804 L03	HIGHSPEED NETWORKS	IT NAT	
	ME010804 L01	AEROSPACE ENGINEERING	ME	
	ME010804 L02/	ADVANCED MACHINING PROCESS	ME/PE	
	PE010804 LO2	CDVOCENICS	D 45 (4.5)	
	ME010804 L03/	CRYOGENICS	ME/AN	
	AN 010805 G03	NON DESTRUCTIVE TESTING	Elective IV for	AN
	ME010804 L05/	NON DESTRUCTIVE TESTING	ME/PE	
	PE 010804 L05			
	ME010804 L06	ADVANCE OPERATIONS RESEARCH	ME	
	MT 010804 L01	OPERATIONS MANAGEMENT	MT	
	PO 010804 L01	ADHESIVE TECHNOLOGY	PO	
	ST 010 804 L02	DESIGN OF FISHING VESSELS	ST	
		ELECTIVE IV		
	AI010805 G01/	TOTAL QUALITY MANAGEMENT	AI/EI/IC	
	EI010805 G02/			
	IC010805 G03			
	AI010805 G02/	HUMAN FACTORS ENGINEERING	AI/EI	
	EI010805 G03			
	AI010805 G04/			
	EI010805 G06/	PROFESSIONAL ETHICS	AI/EI/EC/IC	
	EC010805 G06/			
	IC010805 G06			
Friday	AI010805 G05	INDUSTRIAL POLLUTION CONTROL	Al	
19.05.2017	AN 010804 L04	INDUSTRIAL AERODYNAMICS	AN (Elective I	II)
	AU 010 805 GO2	ROBOTICS AND ROBOT APPLICATIONS	AU	
	AU 010 805 G03	FARM MACHINERY AND EQUIPMENT	AU	
	AU 010805 G05	MANAGEMENT INFORMATION	AU	
		SYSTEMS		
	CE010805 G01	FINITE ELEMENT ANALYSIS	CE	
	CE010805 G02	ENVIRONMENTAL POLLUTION	CE	
		CONTROL TECHNIQUES		
	CE010805 G04	LAND USE PLANNING	CE	

CE0108	805 G06	REMOTE SENSING AND GIS APPLICATIONS	CE
CH 010	805 G01	PROJECT ENGINEERING	СН
CH 010	805 G04	SAFETY IN CHEMICAL INDUSTRIES	СН
CS0108	305 G01	MULTIMEDIA TECHNIQUES	CS
I	305 G02/ 05 G05	NEURAL NETWORKS	CS/IT
	305 G04/ 05 G01	SOFTWARE ARCHITECTURE	CS/IT
CS0108	305 G05	NATURAL LANGUAGE PROCESSING	CS
EI0108	805 G01 05 G01/ 05 G01	TEST ENGINEERING	EC/EI/ IC
EC0108	805 G02	E LEARNING	EC
EC0108	805 G03	MECHATRONICS	EC
EI0108	805 G04/ 05 G04/ 805 G04	BIO-INFORMATICS	EC/EI/IC
EE0108 EI0108	805 G05/ 805 G02/ 05 G05/ 805 G05	INTELLECTUAL PROPERTY RIGHTS	EC/EE/EI/IC
EE0108	305 G01	SOFT COMPUTING TECHNIQUES	EE
	805 G03/ 805 G03	ADVANCED MATHEMATICS	EE/CS
EE010	805 G05	DIGITAL IMAGE PROCESSING	EE
EE010	805 G06	DISTRIBUTED POWER SYSTEMS	EE
IT0108	305 G03	AD HOC AND SENSOR NETWORKS	IT
IT0108	305 G04	ELECTRONIC BUSINESS AND SERVICES	TIT
ME010	0805 G01/ 0805 G01	INDUSTRIAL SAFETY	ME/PE
I	0805 G03/ 805 G03	NANO TECHNOLOGY	ME/PE
ME010	0805 G04	FINITE ELEMENT ANALYSIS	ME
ME010	0805 G06	PETROCHEMICAL ENGINEERING	ME
MT 01	.0 805 GO1	INDUSTRIAL SAFETY	MT
PO 01	0805 G01	FIBRE TECHNOLOGY	PO
ST 010	805 G03	OFFSHORE STRUCTURE DESIGN	ST

VIII SEMESTER (Old Scheme)

1997-2001, 2002- 2008 Admissions Mercy Chance/ 2009 Admission Supplementary

(Time 9.30am to 12.30pm on all days except on *.
on * 9 am to 1 pm

Day & Date	Subject	Branch	
	Finite Element Analysis	(C)	
	Automobile Engineering	(M)	
	Switchgear and Protection	(E)	
	Advanced Communication Systems	(L)	
	High Performance Computing	(R)	
	Computer Aided Design and Manufacturing	(P)	
Wednesday	Information Systems and Management	(T)	
10.05.2017	Modern Control Theory	(A)	
	Analysis and Design of Instrumentation	(S)	
	Systems		
	Vehicle Dynamics	(U)	
	Introduction to Space Technology	(F)	
	* Advanced Structural Design	(C)	
		4 hrs.	
		9 am to 1 pm	
Friday	Production Engineering	(MU)	
12.05.2017	Power System Analysis	(E)	
12.03.2017	Computer Networks	(LAS)	
	Security in Computing	(R T)	
	Adhesive Technology (Elective)	(P)	
	Rockets and Missiles	(F)	
	Building Technology and Management	(C)	
	Production Planning and Control	(M)	
	Instrumentation	(E)	
Manday	Advanced Microprocessors	(L A S)	
Monday 15.05.2017	Principles of Programming Languages	(R)	
15.05.2017	Fibre Technology	(P)	
	E-Commerce	(T)	
	Engine and Drive Line Design	(U)	
	Air Transportation and Aircraft Maintenance	(F)	
	Environmental Engineering II	(C)	
	Machine Design and Drawing II	(M)	
	Electrical System Design	(E)	
	Television Engineering	(L)	
	Artificial Intelligence	(R T)	
Wednesday 17.05.2017	Polymers and Environment	(P)	
	Computerised Process Control	(A)	
	Fibre Optics and Laser Instrumentation	• • •	
17.05.2017		(S)	
	Instrumentation System Design	(N)	
	Vehicle Transport Management	(U)	
	Project Management and Total Quality Management	(F)	

	Polymer Product Design	(P)	
	Elective II 1. Highway and Airfield Pavements 2. Advanced Hydrology 3. Applied Geology 4. Theory of Shells	[C]	
	Elective II 1. Aerospace Engineering 2. Project Management 3. Programming in C++ and Visual C++	(M)	
	1. Robotics 2. Advanced Power Systems 3. Advanced Microprocessors 4. System Software 5. Advanced Power Electronic Systems	(E)	
Friday 19.05.2017	Elective II Advanced Mathematics	(CMELRT)	
13.03.2017	Elective II Medical Electronics	(L)	
	Elective II 1. VHDL 2. Advanced Micro-controllers 3. E-Commerce	(LA)	
	Elective II E-Commerce	(R)	
	Elective II 1. Client Server Computing 2. Distributed Computing	(RT)	
	Elective II 1. High Performance Computing Elective II	(T) (AS)	
	Neural Networks Elective II		
	1. Engineering Economics and Automotive Cost Estimation	(U)	
	Air Navigation	(F)	

Tuesday 23.05.2017	Elective III 1. Traffic and Transportation Planning 2. Environmental Impact Analysis 3. Structural Dynamics and Stability Analysis 4. Environmental Geotechniques 5. Soil Stability Analysis	(C)	
	Elective III 1. Management Information Systems 2. Cryogenics 3. Total Quality Management 4. Finite Element Analysis 5. Nuclear Engineering	(M)	
	Elective III 1. Digital Protection of Power Systems 2. Insulation Technology 3. Computer Networks 4. Optoelectronics and Communication 5. VLSI Technology 6. Artificial Intelligence and Expert Systems	(E)	
	Elective III 1. Advanced Digital Signal Processing 2. System Software	(LA)	
	Elective III 1. Multimedia Systems 2. Embedded Systems 3. Digital Image Processing	(L A S R) (L A S R T) (L A S)	
	Elective III 1. Neural Networks 2. Advanced Networking Trends 3. Biometrics 4. Genetic Algorithms and Applications	(RT)	
	Elective III 1. Logic and Distributed Control Systems 2. Robotics and Automation 3. Instrumentation in Petrochemical Industry	(S)	
	Elective III Vehicle Maintenance	(U)	
	Boundary Layer Theory	(F)	

^{*} This examination will be conducted from 9 am to 1 pm.

An amount of `500/- per candidate will be levied from the colleges who fail to upload the internal marks within 15 days from the date of commencement of examination. An amount of `500/- per student will be levied from the College for belated submission of internal marks upto10 days, and `1,000/- per candidate will be levied beyond 10 days till finalization of the result as stipulated under U.O. No. 5061.A1/2015/Ac.Ad dated 03.09.2015.

P.D. Hills, 19.04.2017.

Sd/-Dr. M. THOMAS JOHN Controller of Examinations

Symbols used: (Prior to 2010 Admission)

A – Applied Electronics & Instrumentation. C – Civil

E – Electrical & Electronics F – Aeronautical Engineering

L – Electronics & Communication M – Mechanical N – Instrumentation & Control P – Polymers

R – Computer Science & Engg. S – Electronics & Instrumentation T – Information Technology U – Automobile Engineering

Symbols used : (2010 Admission onwards)

AI – Applied Electronics and Instrumentation Engineering

AN - Aeronautical Engineering

AU - Automobile Engineering

CE - Civil Engineering

CH – Chemical Engineering

CS - Computer Science and Engineering

EC – Electronics and Communication Engineering

EE – Electrical and Electronics Engineering

EI – Electronics & Instrumentation Engineering

IC – Instrumentation and Control Engineering

IT - Information Technology

ME – Mechanical Engineering

MT - Metallurgy

PE - Production Engineering

PO – Polymer Engineering

ST—Naval Architecture and Ship Building Engineering

То

- 1. The Principals of Colleges concerned.
- 2. PRO for a Press Release/Enquiry.
- 3. PS to VC/PVC
- 4. JR I/II/DR II/ VIII/AR III/ XI/XVII/XVIII/XXI/ Pool Officer (Exams)/ System Administrator
- 5. PA to C.E./C.E's.Sn./CT&D Sn./EN I/II/III/V/CETEX/Front Office.
- 6. EB/Tabulation Sns. concerned/Ac.C/Ac.AIV/Ac.AV/ Uty. Information Centres
- 7. Exam.Tappal/Exam.Store
- 8. SF/FC.

SECTION OFFICER