SHIVAJIUNIVERSITY, KOLHAPUR.

Final Programme of M. E. I, II Semester, Examination to be held in **December-2016**

CIRCULER NO - 113 Exam Of December 2016

- 1. The candidates are requested to be present at their respective places of Examination FIFTEEN MINUTES before the time appointed for setting of the First Paper and TEN MINUTES before the time appointed for setting of each subsequent Paper. Candidates are forbidden to take any book or paper into the Examination Hall.
- 2. The M.E. Examination will be held at:

Sr. No.	Centre	College Name
1	Karad	Govt. College of Engineering, Karad
2	Satara	K.B.P,College of Engineering, Satara
3	Warananagar.	Tatyasaheb Kore Institute of Technology, Warananagar.
4	Sakharale	Rajarambapu Institute of Technology, Sakharale
5	Budhagaon.	P.V.P. Institute of Technology, Budhagaon.
6	Ichalkaranji	DKT"s Textile & Engineering Institute, Ichalkaranji.
7	Jaysingpur.	Dr.J.J.Magadum College Of Enggi. Jaysingpur.
8	Ambabai Talim Savanshta, Miraj	Walchand College Of Enggi. Sangli.
9	Ashta	Annasaheb Dange College Of Enggi.&Tech. Ashta
10	Atigre	Sou. Sushila Danchand Ghodawat, Charitable Trusts Group of Institutions, Atigre
11	Wathar	Ashokrao Mane Group of Institutions Faculty of Engineering & Management Studies , Wathar
12	Department of Technology, New Building,	Kolhapur Institute Of Technology"s College Of Enggi,Gokul Shirgaon, Kolhapur
	Shivaji University, Kolhapur.	D.Y.Patil College Of Enggi.&Tech. Kasaba Bawada, Kolhapur Bharati Vidypeeth College of Engg- Kolhapur
13	Panhala	Sanjeevan Engineering and Technology Institute, Panhala
14	LIMB	Gouri Shankar College of Enineering

3. The written Examination will be conducted in the following order:

Day & Date : - Tuesday 13-12-2016 Time: 10.30 am to 01.30 p.m.

BRANCH	Sub-Branch	Papers	
	Structure	Theory of Elasticity & Plasticity Time: 9.30a.m. to 1.30 p.m.	34341
CIVIL			
	Construction & Management	Project Evaluation and Financing	34319
ELECTRICAL	Power System	Power System Modeling and Stability	34336
ELECTRICAL	Control System	Linear System Theory	34331
BIOCHEMICAL ENGINEERING & BIO-TECHNOLOGY	-	Advanced Bio reaction Engineering	42982
COMPUTER SCIENCE	-	Mathematical Foundations of Computer Science	48760
CAD/CAM/CAE	-	Advanced Machine Design	48729
AUTOMOBILE	-	Design of Experiments & Research Methodology	38712

Day & Date: -Thursday 15-12-2016 Time: 10.30 am to 01.30 p.m.

BRANCH	Sub- Branch	Papers	
	Structure	Mechanics of Structures Time: 9-30 am to 01-30 p.m.	34342
CIVIL			
	Construction & Management	Planning & Management of Projects	34320
EL FOTDIO AL	Power System	Modern Power System Protection & Related Instrumentation	34337
ELECTRICAL	Control System	Applied Linear Algebra for Control System	34332
BIOCHEMICAL ENGINEERING & BIO-TECHNOLOGY	-	Advanced Biological Thermodynamics	42983
COMPUTER SCIENCE	-	Advanced Distributed System	48761
CAD/CAM/CAE	-	Computer Aided Manufacturing	48730
AUTO MOBILE	-	Automotive Engines & Emission	38713

Day & Date : -Saturday 17-12-2016 Time: 10.30 am to 01.30 p.m.

BRANCH	Sub- Branch	Papers	
	Structure	Adv. Design of Concrete Structure Time: 9-30 am to 1-30 p.m.	34343
CIVIL			
	Construction & Management	Construction Methods	34321
ELECTRICAL	Power System	Modern Power System Analysis & Computer Methods	34338
ELECTRICAL	Control System	Process Control	34333
BIOCHEMICAL ENGINEERING & BIO - TECHNOLOGY	-	Advanced Microbiology & Biochemistry	42984
COMPUTER SCIENCE	-	Design & Analysis of Algorithm	48762
CAD/CAM/CAE	-	Finite Element Analysis	48731
AUTO MOBILE	-	Theory of Elasticity &Reliability	38714

Day & Date : - Monday19-12-2016 Time: 10.30 am to 01.30 p.m.

BRANCH	Sub- Branch	Papers	
	Structure	Dynamics of Structure Time9-30 am to 1-30 p.m.	34344
CIVIL			
	Construction & Management	Construction Equipment	34322
ELECTRICAL	Power System	E.H.V.A.C. Transmission	34339
ELECTRICAL	Control System	Digital Signal Processing	34334
BIOCHEMICAL ENGINEERING & BIO - TECHNOLOGY		Advanced Bioseperation Processes	42985
		Elective – I	
COMPUTER SCIENCE		Unix Network Programming	42985
COMPOTER SCIENCE	-	Real Time System	48764
		Data Mining & Warehousing	48765
CAD/CAM/CAE	-	Design of Experiments and Research Methodology	48732
AUTOMOBILE	-	Transmission System Theory & Design	38715

Day & Date : - Wednesday 21-12-2016 Time: 10.30 am to 01.30 p.m.

BRANCH	Sub- Branch	Papers	
	Structure	Elective-I Design of Foundations Time9-30 a.m. to 1.30 p.m.	35983
	Structure	Advances in Concrete Composites	35984
		Structural Optimization	35985
CIVIL			
OIVIL			
	0	Elective-I Entrepreneurship in Construction	34440
	Construction & Management	Human Resources Development in Construction	34323
		iii) Work Study & Incentive Mgt.	35993
BIOCHEMICAL			42986
ENGINEERING BIO-TECHNOLOGY			42987
BIO-TECHNOLOGY		Environmental Biotechnology	42988
			42989
		Mechatronic Systems Design	48733
		Software Advanced Materials & processing	48734
0.0000000		Tribology & Surface Engineering	48735
CAD/CAM/CAE	-	MEMS & Nanotechnology	48736
		Design & Development of CAD/CAM/CAE Software	48737
		Advanced Materials & processing Forming	48738
		Elective –I	
		Finite Element Analysis	38716
ALITOMOPII E		Hydraulic & Pneumatic System	38717
AUTOMOBILE	-	Combustion Engineering	38718
		Vehical Instrumentation & testing	38719
		Automobile Air Conditioning	38720

SEMESTER - I BRANCH -

MECHANICAL

New-Course- From-DEC-2012

Time: 10.30 am to 01.30 p.m.

DAY & DATE	SUB-BRANCH	PAPER	
Tuesday 13-12-2016		Advanced Materials and Manufacturing Processes	56210
Thursday 15-12-2016	Mechanical- Production	Design Of Experiments and Research Methodology	56211
Saturday 17-12-2016	Engineering	Metal Forming Technology	56212
		Facility Planning & Plant Layout	56216
		Advanced Machine Tool Design	56217
Monday	Elective-I	Mechatronic System Design Advanced Tooling & Die Design Human Resource Management	56218
19-12-2016	Elective-i		56219
			56220
		Costing & Cost Control	56221
		Advanced Fluid Power Engg.	56222
		Manufacturing System Design	56223
Wednesday	Elective-II	MEMS & Nanotechnology	56224
21-12-2016	Elective-II	Supply Chain Management & Logistics	56225
		Engineering Economics	56226
		Financial Management	56227
Only For Studen	t & College Inform	ation	
		nents & Instrumentation Lab Subject Co Technology Lab Subject Code –	de – 5621 5621

Seminar-I Subject Code -

56215

SEMESTER - I BRANCH - MECHANICAL

New-Course- From-DEC-2012

Time: 10.30 am to 01.30 p.m.

DAY & DATE	SUB-BRANCH	PAPER	
Tuesday 13-12-2016		Applied Machine Design	56250
Thursday 15-12-2017	Mechanical-Product Design & Development	Computer Aided Design and Simulation	56251
Saturday 17-12-2016		Design Of Experiments and Research Methodology	56252
		Advanced Material and Processing	56254
Monday	Elective-I	Industrial Automation	56255
19-12-2016		System Design	56256
		Material Handling Equipment Design	56257
		Dynamic Analysis & Testing Methodology	56258
Wednesday 21-12-2016	Elective-II	Reverse Engineering	56259
21-12-2016		Computational Fluid Dynamics	56260
		Design Optimization	56261
Only For Stude	nt & College Information	•	
		Seminar-I Subject Code -	56253

SEMESTER - I BRANCH - MECHANICAL

New-Course- From-DEC-2012

Time: 10.30 am to 01.30 p.m.

DAY & DATE	SUB-BRANCH	PAPER		
Tuesday 13-12-2016		Mathematical Modeling And Design Optimization	55589	
Thursday 15-12-2016	Mechanical-Machine Design	Advanced Mechanics Of Solids	55590	
Saturday 17-12-2016		Advanced Theory Of Vibrations	55591	
		Tribology	55592	
Monday	Elective-I	Process Equipment Design	55593	
19-12-2016	Elective-i	Tribology 55 Process Equipment Design 55 Advanced Finite Element Analysis 55 Mechatronics 55		
		Mechatronics	55595	
		Vibration Control and Condition Monitoring	55596	
Wednesday	Elective-II	Product Design and Development	55597	
21-12-2016	Elective-II	Material Handling Equipment Design	55598	
		Robotics	55599	
Only For Student & College Information				
		trumentation Lab Subject Code - minar – I Subject Code -	55600 55601	

SEMESTER - I BRANCH - MECHANICAL

New-Course- From-DEC-2012

Time: 10.30 am to 01.30 p.m.

DAY & DATE	SUB-BRANCH	PAPER	
Tuesday 13-12-2016		Advanced Fluid Mechanics	56033
Thursday 15-12-2016	Mechanical-Heat Power & Engineering	Advanced Heat Transfer	56036
Saturday 17-12-2016	Linginieering	Advanced Thermodynamics and Combustion	56034
		Advanced I.C. engine	56042
Monday 19-12-2016	Elective-I	Advanced Refrigeration	56132
10 12 2010			56133
		Advanced Automobile Engineering	56134
Wednesday 21-12-2016	Elective-II	Design Of Air Conditioning Systems	56135
21 12 2010		Energy Analysis and Management	56136
Only For Student	& College Information	,	
	Industrial I Seminar – l	Instrumentation Lab Subject Code - 56035 Subject Code - 56037	

SEMESTER - I BRANCH - MECHANICAL

New-Course- From - DEC - 2012 Time: 10.30 am to 01.30 p.m.

DAY & DATE	SUB-BRANCH	PAPER	
Tuesday 13-12-2016		Mathematical Modeling And Design Optimization	56137
Thursday 15-12-2016	Mechanical-Design Engineering	Solid Mechanics	56138
Saturday 17-12-2016		Advanced Engineering Materials	56139
		Reliability Engineering	56142
Monday	Elective-I	Process Equipment Design	56143
19-12-2016	Elective-i	Material Handling Equipment Design	56144
		Product Design & Development	56145
		Robotics	56146
Wednesday	Elective-II	Machine Tool Design	56147
21-12-2016	Elective-II	Advanced Finite Element Analysis	56148
		Reverse Engineering	56149
Only For Student	& College Information		
		Instrumentation Lab Subject Code – Seminar-I Subject Code –	56140 56141

SEMESTER - I BRANCH - ELECTRONICS

New-Course- From – DEC – 2012 Time: 10.30 am to 01.30 p.m.

Sub – Branch	Paper	
VLSI and Embedded System	CMOS VLSI Design – I	60742
	Advanced Digital Signal Processing	60743
	Advanced Embedded System	60744
	Digital Systems Engineering	60745
	Elective – I	
	DSP VLSI – I	60747
	System on Chip Architecture – I	60748
	Communication System Design	60749
	Algorithm for VLSI Design Automation	60750
Only For Stude	nt & College Information	•
	Seminar – I	60746 TW
	VLSI and Embedded System	CMOS VLSI Design – I Advanced Digital Signal Processing Advanced Embedded System Digital Systems Engineering Elective – I DSP VLSI – I System on Chip Architecture – I Communication System Design Algorithm for VLSI Design Automation Only For Student & College Information

SEMESTER-I New course

Branch- Environmental Time: 10.30 am to 1-30 p.m.

DAY & DATE BRANCH		PAPER		
Tuesday 13-12-2016		Air and Noise Pollution	66362	
Thursday 15-12-2016	Environmental	Solid and Hazardous Waste Management	66363	
Saturday 17-12-2016		Physics Chemical Processe for Water and Wastewater	66364	
		Elective-I		
Monday		Industrial Health and Safety Auditing	66366	
19-12-2016		Optimization Techniques	66367	
		Project Management	66368	
		Elective-II		
Wadnaaday		Energy Management	66369	
Wednesday 21-12-2016		Operation and Mainteneace of treatment Plants	66370	
		Green Building	66371	

SEMESTER – I BRANCH – ELECTRONICS& TELECOMMUNICATION(New Course)

Time: 10.30 am to 01.30 p.m.

DAY & DATE	Branch	Paper	
Tuesday 13-12-2016		Advanced Embedded System	66385
Thursday 15-12-2016		Error Control Coding Techniques	66386
Saturday 17-12-2016	Electronics & Telecommunication	Advance Wireless Communication	66387
Monday 19-12-2016		Random Process	66388
		Elective – I	
Wednesday		Mobile Computing	66391
21-12-2017		Digital Data Compression	66392
		Internet Traffic Engineering	66393
		Advanced Antenna Theory	66394

ME (Electronics) Semester -I (Old Course) (Upto Dec.2016)			
Thursday 21-12-2016	Electronics	1- Ststical Communication Theory(34499) 2- Design and Analysis of Algorithms(34497)	

SEMESTER – I BRANCH- Industrial Engineering New-Course- From-DEC-2016

Time: 10.30 am to 01.30 p.m.

DAY & DATE	SUB-BRANCH	PAPER	
Tuesday 13-12-2016		Design of Experiments and Research Methology	68670
Thursday 15-12-2016	Industrial Engiineering	Work Study	68671
Saturday 17-12-2016		Ergonomics	68672
		Srochstic Process and Markar Chains	68673
		Manufacturing System Design	68674
Mondov		Probabilistic Rist Assessment	68675
Monday 19-12-2016	Elective-I	Project Engineering and Network Analysis	68679
		Technology Management	68677
		Multivariate Stastical Modeling	68678
		Supply Chain Management	68679
Wednesday	Elective-II	Reliability Analysis and Prediction	68680
21-12-2016	Elective-II	Queuing Theory and Models	68681
		Total Quality Management	56226
Only For Studen	it & College Inform	ation	
		nents & Instrumentation Lab Subject Co Technology Lab Subject Code – Seminar-I Subject Code –	ode – 5621 5621 5621

New Course From – DEC 2014 Time: 10.30 am. To 01.30 pm.

DAY & DATE	BRANCH	PAPER	
Tuesday 13-12-2016		Advanced Momentum and Heat Transfer	64209
Thursday 15-12-2016		Advanced Chemical Engineering Thermodynamics	64210
Saturday 17-12-2016		Process Modeling in Chemical Engineering	64211
Monday		Elective-I Nanotechnology	64212
19-12-2016	CHEMICAL	Green Technology	64213
	CHEMICAL	Pharmaceutical Biotechnology	64214
		Elective-II Catalysis and Surface Phenomena	64215
Wednesday		Bioprocess Engineering	64216
21-12-2016		Material Engineering	64217
		Process and Equipment Design	64218

SEMESTER I New Course From – DEC 2014 Time: 10.30 am. To 01.30 pm.

DAY & DATE	BRANCH	PAPER	
Tuesday 13-12-2016		Advanced Digital Signal processing	63931
Thursday 15-12-2016	-	CMOS VLSI Design	63932
Saturday 17-12-2016		Random Signal Processing	63933
		Elective-I High Performance Communication Network	63934
Monday 19-12-2016		Design of Digital Circuit and Logic Design	63935
		Optimization Techniques	63936
	ELECTRONIC	Advance Communication System	63937
		Elective II Software Defined Radios	63938
Wednesday 21-12-2016		Image Processing And Application	63939
		Design of VLSI System	63940
		Robotic and Application	63941
		Wireless Sensor network	63942
		Industrial DC Drives	63943
	1	1	1

SEMESTER I New Course From – DEC 2014 Time: 10.30 am. To 01.30 pm.

DAY & DATE	BRANCH	PAPER	
Tuesday 13-12-2016		Design of Experiments and Research Methodology	63965
Thursday 15-12-2016		Finite Elements Analysis	63966
Saturday 17-12-2016		Micro Electro-Mechanical System	63967
Monday 19-12-2016	CAD-CAM	Computer Aided Manufacturing	63968
		Elective-I Advanced Design Engineering	63969
Wednesday		Advanced Tool Design	63970
21-12-2016		Design of Hydraulic and Phenaulic System	63971
		Mechatronic System Design	63972

Day & Date : - Wednesday 14-12-2016 Time: 10.30 am to 01.30 p.m.

BRANCH	Sub- Branch	Papers	
	Structure	Theory of Plates and Shell Time 9.30 a.m. to 1.30 p. m.	34346
CIVIL	Environment	Air Pollution & Control	34448
	Construction & Management	Const. Techniques	34324
ELECTRICAL	Power System	Power System Planning & Eco.	34515
ELECTRICAL	Control System	Non-Linear Control System	34526
ELECTRONICS & TELECOMM.	-	RF & Microwave Circuit Design	43027
BIOCHEMICAL ENGINEERING & BIO- TECHNOLOGY	-	Bioreactor Design	43448
COMPUTER SCIENCE	-	Design of Database Systems	48768
CAD/CAM/CAE	-	Manufacturing Systems Design	48742
AUTOMOBILE	-	Engine Design	38722

Day & Date : - Friday 16-12-2016 Time: 10.30 am to 01.30 p.m.

BRANCH	Sub- Branch	Papers	
	Structure	Finite Element Method Time 9.30 a.m. to 1.30 p. m.	34347
CIVIL	Environment	Environmental Pollution & Impact Assessment	36022
	Construction & Management	Legal Aspects in Construction Engg.	34325
ELECTRICAL	Power System	Real Time Control of Power System	34516
LLLCTRICAL	Control System	Optimal Control System	34527
ELECTRONICS & TELECOMM.	-	Wireless Communication	43028
BIOCHEMICAL ENGINEERING & BIO- TECHNOLOGY	-	Advanced Enzyme Technology	43449
COMPUTER SCIENCE	-	Network Core Protocols & Management	48769
CAD/CAM/CAE	-	Product Life Cycle Management	48743
AUTOMOBILE	-	Classic & Body Engg.	38723

Day & Date : - Tuesday 20-12-2016 Time: 10.30 am to 01.30 p.m.

BRANCH	Sub- Branch	Papers	
	Structure	Earthquake Engineering Time 9.30 a.m. to 1.30 p. m.	34348
CIVIL	Environment	Waste Management Techniques	34451
	Construction & Management	Management Information System for Construction Management	34326
ELECTRICAL	Power System	H.V.D.C. Transmission	34517
ELECTRICAL	Control System	Digital Control System	34528
ELECTRONICS & TELECOMM.	-	Adaptive Signal Processing	43029
BIOCHEMICAL ENGINEERING & BIO - TECHNOLOGY	-	Advanced Food Technology	43450
COMPUTER SCIENCE	-	Parallel Algorithms & Design	48770
CAD/CAM/CAE	-	Ind. Automation & Robotics	48744
AUTOMOBILE	-	Vehicle Dynamics	38724

Day & Date :- Thursday 22-12-2016 Time: 10.30 am to 01.30 p.m.

BRANCH	Sub- Branch	Papers	
	Structure	Advanced Design of Steel Structure Time: 9.30 a.m. to 1.30 p.m.	34349
CIVIL	Environment	Environmental Policy Laws & Economic	36023
	Construction & Management	Computational Methods & Optimization Techniques	34327
		Elective-I H.V. Engg.	34518
	Power System	Power Controllers.	34519
	,	Power System Instrumentation	36015
		Fuzzy Logic & Artificial Neural Network	34520
ELECTRICAL		Elective-I Micro-Controllers & Applications	34529
		Optimization Techniques	34530
	Control System	Identification & Estimation	34531
	,	Adaptive Control Systems	34532
		Multivariable Control System	36051
		Robust Control	36052

		Elective-II	
ELECTRONICS &		Multi Rate Systems & Filter	43030
TELECOMM.	-	Cryptography & Network Security	43031
		Speech & Audio Processing	43032
BIOCHEMICAL ENGINEERING & BIO-TECHNOLOGY	-	Advanced Genetic Engineering	43451
	-	Elective – II	
		Artificial Neural Network & Genetic algorithms	48771
COMPUTER SCIENCE		Operating System Design & Evaluation	48772
		Multicore Architecture & Programming	48773
CAD/CAM/CAE	-	Optimization Techniques	48745
AUTOMOBILE	-	Noise & Vibration	38725

Day & Date : - Saturday 24-12-2016 Time: 10.30 am to 01.30 p.m.

BRANCH	Sub- Branch	Papers	
		Elective-II Stability of Structure Time: 9.30 a.m. to 1.30 p.m.	35986
	Structure	Design of R.C.C. Bridge	35987
		Structural Reliability	34457
		Design of Folded Plates and Shells	35988
CIVIL		Elective-II Environmental Quality Management	36024
	Environment	Remote Sensing & GIS Applications in Environmental Engg.	36025
	Construction &	Elective-II Advanced Construction	35995
	Management	Appropriate Technology	35996
		Environmental Impact Assessment	35997
	Power System	Elective-II Adv. Microprocessor of Techniques for Power System	34521
		Electric Power Quality & Harmonics	34522
		Artificial Intelligence & Expert Systems	36016
ELECTRICAL		Elective-II Fuzzy & Neural Control	34533
		Applied Optimal Control	36053
	Control System	Stochastic Control	36054
		Real Time Computer Control	36055
		Software Applications to Control System	36056
		Robotics	36057
		Elective-III Mobile Computing	43033
ELECTRONICS & TELECOMM.		Stochastic Models & Queuing Theory	43034
		Communication System Design	43035
		Optical Networks	43036
BIOCHEMICAL ENGINEERING & BIO-TECHNOLOGY		Elective-II Planet Biotechnology	43452
		Pharmaceutical Biotechnology	43453
		Advanced protein Engineering	43454
		Advanced Bioinformatics	43455

Contd. Next Page

Day & Date :- Saturday 24-12-2016 Time: 10.30 am to 01.30 p.m.

	Elective- II	
	Computational Fluid Dynamics	48746
	Quality & Reliability Engineering	48747
0.0/0.11/0.5	System Dynamics & Simulation	48748
CAD/CAM/CAE	Artificial Intelligence	48749
	Automatic Control Engineering	48750
	CAD/CAM/CAE Practices in Metal Forming	48751
	Rapid Prototyping	48752
	Elective - II	
	Computational Fluid Dynamics	38726
	Human Resource Development	38727
AUTOMOBILE	Advanced Automotive Electronics	38728
	Automotive Maintenance & Management	38729
	Tribology	38730
COMPUTER SCIENCE	-	-

²¹MECHANICAL BRANCH -SEMESTER - II

New-Course - From - May - 2013 Time: 10.30 am. To 01.30 pm.

DAY & DATE	SUB-BRANCH	PAPER	
Wednesday 14-12-2016		Advanced Material Science	55602
Friday 16-12-2016	Mechanical- Machine Design	Advanced Machine Design	55603
Tuesday 20-12-2016		Mechanics Of Machinery	55604
		Experimental Stress Analysis	55605
Thursday	Elective-III	Composite Materials	55606
22-12-2016	Elective-III	Advanced Machine Tool Design	55607
		Open Elective	55608
		Noise & Vibration Harshness (NVH)	55609
Saturday 24-12-2016	Elective-IV	Vehicle Dynamics	55610
24-12-2016	Elective-iv	Engineering Fracture Mechanics	55611
		Reliability Engineering	55612
Only For Student	& College Information	on	
		Computer Aided Analysis Lab – 55613 Seminar – II 55614 Comprehensive Viva 55618	T/W Ext. Ext. Ext.

SEMESTER - II BRANCH - MECHANICAL

New-Course- From - May-2013 Time : 10.30 am. To 01.30 pm.

DAY & DATE	SUB-BRANCH	PAPER	
Wednesday 14-12-2016	_	Numerical Computation of Fluid & Heat Flow	56043
Friday 16-12-2016	Mechanical- Heat Power & Engineering	Energy Analysis of Thermal System	56044
Tuesday 20-12-2016	Engineering	Design Of Heat Transfer Equipments	56045
Thursday	Elective-III	Design Of Renewable Energy Equipments & System	56049
22-12-2016		Cryogenics	56050
		Open Elective	56053
		Gas Turbines & Jet Propulsion	56051
Saturday 24-12-2016	Elective-IV	Advanced Mathematical Methods & Optimization	56052
		Design Of pumps, Compressors & Blowers	56054

Thermal Engg. Lab. - 56046 T/W & Ext. Seminar – II 56047

Comprehensive viva - 56048

T/W

New-Course - From - May - 2013 Time: 10.30 am. To 01.30 pm.

DAY & DATE	SUB-BRANCH	PAPER	
Wednesday 14-12-2016		Advanced Theory Of Vibrations	56150
Friday 16-12-2016	Mechanical-Design Engineering	Advanced Design Engineering	56151
Tuesday 20-12-2016		Analysis and Synthesis of Mechanisms	56152
		Design for Sustainability & Life Cycle Cost	56158
Thursday 22-12-2016	Elective-III	Tribology	56159
22-12-2010		Open Elective	56160
		Experimental Stress Analysis	56157
		Noise And Vibration Harshness (NVH)	56161
Saturday		Vehicle Dynamics	56162
24-12-2016	Elective-IV	Engineering Fracture Mechanics	56163
		Design for Manufacture & Assembly	56164
Only For Student	& College Information	1	1
		Computer Aided Analysis Lab – 56153 T/ Seminar – II 56154 T/ Comprehensive Viva 56155 Industrial Training 56156	

SEMESTER - II BRANCH - MECHANICAL

New - Course - From - May - 2013 Time: 10.30 am. To 01.30 pm.

DAY & DATE	SUB-BRANCI	H PAPER	
Wednesday 14-12-2016	Mechanical-Production Engineering	Optimization Techniques	56228
Friday 16-12-2016		Advanced Casting Technology	56229
Tuesday 20-12-2016		Production & Operations Management	56230
		Fabrication Engg. Welding Technology	56235
		Entrepreneurship Development	56236
Thursday 22-12-2016	Elective-III	Precision Manufacturing	56237
22-12-2016		Reliability Engineering	56238
		World Class Manufacturing	56239
		Total Quality Management	56240
	Elective-IV	Plastics Processing & Die Design	56241
Saturday		Automatic Control Engineering	56242
24-12-2016		Enterprize Resource Planning	56243
		Industrial Automation & Robotics	56244
		Project Management	56245
		Open Elective	56246
Only For Student & College Information			
	Adv. Manufacturing Engg. Lab. – 56231 T/W Automation & Simulation Lab 56232 T/W Seminar- II 56233 T/W		
	С	omprehensive Viva Voce 56234	Ext.

SEMESTER - II BRANCH - MECHANICAL

New-Course - From - May - 2013 Time: 10.30 am. To 01.30 pm.

DAY & DATE	SUB-BRANCH	PAPER	
Wednesday 14-12-2016		Manufacturing System Design	56262
Friday 16-12-2016	Mechanical-Product Design & Development	Creativity, Innovation & New Product Development	56263
Tuesday 20-12-2016	1	Product Life Cycle Management	56264
		Experimental Stress Analysis	56267
Thursday	Elective-III	Reliability Engineering	56268
Thursday 22-12-2016		Industrial Robotics & Expert System	56269
		Open Elective	56270
		Rapid Prototyping	56271
Saturday	Elective-IV	Engineering Optimization In Design	56272
24-12-2016		Al.& Neural Network	56273
		TQM & Six Sigma	56274
Only For Studen	t & College Information	•	
		Seminar-II 56265 Comprehensive Viva 56266	T/W Ext.

SEMESTER II

BRANCH – VLSI AND EMBEDDED SYSTEM

New Course From - May 2014 Time: 10.30 am. To 01.30 pm.

DAY & DATE	SUB-BRANCH	PAPER	
Wednesday			60751
14-12-2016	VLSI	CMOS VLSI DESIGN -II	
Friday	AND		60752
16-12-2016	EMBEDDED SYSTEM	Analog & Mixed signal Design	
Tuesday			60753
20-12-2016		Embedded Software Design	
Thursday 22-12-2016		Testing & Text ability	60754
Saturday		DSP VLSI – II	60756
24-12-2016	Elective-II	Automotive Embedded System	60757
27 12 2010	LICOTIVE-II	Low Power VLSI design	60758
		System on chip Architecture –II	60759

SEMESTER II

New Course From May- 2015 Time: 10.30 am. To 01.30 pm.

DAY & DATE	BRANCH	PAPER	PAPER	
Wednesday 14-12-2016		Advanced Mass Transfer System	64221	
Friday 16-12-2016		Modern Reaction Engineering	64222	
Tuesday 20-12-2016		Chemical Process Control	64223	
Thursday		Elective-III Computional Fluid Dynamics	64224	
22-12-2016	CHEMICAL	Energy Engineering	64225	
	OTILIMIOAL	Redearch Methodology	64226	
		ElectiveIV Project Management	64227	
		Modern Separation Process	64228	
Saturday 24-12-2016		Down Stream Processing	64229	
		Operation Research	64230	

SEMESTER I | OLD-Course UP TO – Dec 2015 Time: 10.30 am. To 01.30 pm.

DAY & DATE	BRANCH	PAPER	
Thursday 22-12-2016		Elective-II Communication Switeching System Mobile Communication Engineering Neural Network Distributed Database System	34505 34506 34507 34508
Saturday 24-12-2016	Electronic	Elective-III Broadband Communication Web Technology Software Engineering	34509 34510 34511

SEMESTER II New Course From – May 2015 Time: 10.30 am. To 01.30 pm.

DAY & DATE	BRANCH	PAPER	
Wednesday 14-12-2016		Real Time Embedded System Design	63946
Friday 16-12-2016		Advanced Process Control	63947
Tuesday 20-12-2016		Power Electronics System	63948
		Elective-III Design and Analysis or Algorithms	63949
		Design of Analog and Mixed Mode VLSI Circuits	63950
Thursday		Artificial Neural Networks	63951
22-12-2016	ELECTRONIC	Cryptography and Network Security Cognitive Rodio Cmmunication and Network	63952 64059
Saturday 24-12-2016		Elective-IV Fuzzy System	63954
		VLSI in Digital Signal	63955
		Processing RF & Microwave Circuits Renewable & Distributed Energy System Advanced Computer Architecture	63956 63957 63958

New Course From – DEC 2014 Time: 10.30 am. To 01.30 pm.

DAY & DATE BRANCH PAPER		PAPER	
Wednesday 14-12-2016		Product Life Cycle Management	63976
Friday 16-12-2016		Advanced Mechanics or Materials	63977
Tuesday 20-12-2016		Automation & Robotics	63978
Thursday 22-12-2016	CAD-CAM	Design Optimization Techniques	63979
	CAD-CAW	Elective-II Nano Technology	63980
Saturday 24-12-2016		Indstrial Product Design	63981
		Computional Fluid Dynamics	63982
		Reliability Engineering	63983

Semester-II New Course Br. Environmental

Time: 10.30 a.m. to 1.30 p.m.

DAY & DATE	BRANCH	PAPER	
Wednesday 14-12-2016		Industrial Waste Treatment	66372
Friday 16-12-2016		Biological Waste Water Treatment	66373
Tuesday 20-12-2016	Environmental	Environmental Impact Assessment and Legislation	66374
Thursday 22-12-2016		Elective-III Remote Sensing and GIS Watershed Management Environmental Modeling and Simulation	66376 66377 66378
	Liviioiiiioittai	ElectiveIV Environmental Managemeent System	66379
24-12-2016		Dister Planning and Risk Analysis	66380
		Environmental Geotechology	66381
Saturday 24-12-2016	Environmental	ElectivelV Environmental Managemeent System Dister Planning and Risk Analysis	66379 66380

SEMESTER-II Br- ELECTRONICS & TELECOMMUNICATION

Time: 10.30 a.m.to 1.30 p.m.

DAY & DATE	BRANCH	PAPER	
Wednesday 14-12-2016	Electronics And Telecommunication	Advance Microwave Circuit Design	66395
Friday 16-12-2016		Adhoc and Wireless Sensor Network	66396
Tuesday 20-12-2016		Computer Vision	66397
Thursday 22-12-2016		Elective-II 1-Cryolography and Network Security 2.Multi Rate System 3.SDRand cognitive Radio Technology 4.DSP architecture and Algorithm	66401 66402 66403
Saturday 24-12-2016		Elective-III Advanced Operating Systems	66404
		Optimization Techniques	66405
		Industry Automation and Process Control	66406
		Nanotechnology	66407

NOTE:

- 1) The examination programme is subject to change. If there is any change in examination programme, it will be communicated in time however the University is not responsible for the loss or inconvenience caused to the candidate.
 - 2) The Candidates are allowed to use the electronic calculators for numerical calculations at their own cost. University will not supply such calculators.
 - 3) The cellular Phone, Scientific Calculator, Pager & Digital Diary or any means, which can be used for unfair practice, are not allowed in the Examination hall.
 - **4)** The students should verify the customized time table given on their Hall Ticket with the final Programme sent to their college at least two days prior to the date of examination.

Vidyanagar, Kolhapur- 416 004. Date 15-11-2016 M.A.Kakade
Controller of Examinations