KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION - SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

						THME : 2:00 T M TO .		
COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
CAD/CAM-04	Design for	Flexible	Industrial	(ELECTIVE-III)	(OE2)	(ELECTIVE-IV)		
	Manufacturing	Manufacturing	Robotics	Intelligent Manufacturing	Quality Engineering in	Advanced Mechatronics		
	And Assembly	Systems		Systems	Manufacturing	Design and	-	
	, that is setting	Systems		Systems	-	Manufacturing of MEMS		
					Engineering Research and	-		
					Methodology	and Micro Systems		
				Special Manufacturing		Fuzzy Logic and Neural		
				Process		Networks		
				Design Optimization	_			
				Design Optimization				
COMPUTER	Network	Information	Internet	(ELECTIVE-III)	(OE2)	(ELECTIVE-IV)		
SCIENCE-05	Programming	Retrieval Systems	Technologies	Data Mining	1R-Programming	Big Data Analytics		
			and Services	Storage Area Networks	2 Android Application			
					Development	Soft Computing		
				Semantic Web and Social	3 Algorithmics	1 0		
				Networks	4 Big Data Analytics	Cofficiente Direccore and	-	
				Networks	5 Bioinformatics	Software Process and		
					6 Biometrics.	Project Management		
					7 Computer Forensics	Distributed Computing		
				Cyber Security	8 E – Commerce			
				-,,	9 Information Security And			
					Audit			
					10 Intellectual Property Rights			
					11 Java Programming			
					12 Linux Programming			
					13 Mobile Computing			
					14 Mobile Application			
					Security			
					15 Open Stack Cloud			
					Computing			
					16 Operations Research			
					17 Principles Of Information			
					Security			
					18 Scripting Languages			
					19 Social Media Intelligence			
					20 Software Engineering			
					21 Storage Area Networks			
					22 Web Usability			
	1	1	1	1				

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION-SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
DIGITAL SYSTEM	Advanced	Digital Signal	Real Time	(Elective-III)	(OE2)	(Elective-IV)	(Elective-III)	
&COMPUTER	Computer	Processors and	Operating	CPLD and FPGA	Software Defined Radio	Design for	Network Security	
ELECTRONICS -06	Architecture	Architectures	Systems	Architectures and	Adhoc Wireless	Testability	and Cryptography	
				Applications	Networks	Elective -IV)		_
						Low Power VLSI	System on Chip	
					Scripting Languages	Design	Architecture	
						Device Modeling		
ELECTRICAL	Power System	Flexible AC	Power System	(Elective -III)	(OE2)	Elective -IV)		
POWER SYSTEMS	Dynamics	Transmission	Operation and	Gas Insulated	Instrumentation &	Reactive Power		
- 07		Systems (FACTS)	Deregulation	Systems(GIS)	Control	Compensation and		
				Programmable Logic	Intelligent Control	Management		
				Controllers and their	Smart grid technologies	Power System		
				applications	Al Techniques in	Reliability		
				High frequency	Electrical Engineering			
				magnetic	Reliability Engineering			
				components	Energy Auditing,	Voltage Stability		
					Conservation &			
					Management			
Environmental	Air Pollution and	Industrial Waste	Environmental	(Elective -III)	(OE2)	Elective -IV)		
Engineering-11	Control	Water Treatment	Impact	Ground Water	Agricultural Pollution	Environmental		
			Assessment	Contamination and	and Control	Geotechnology		
				Remediation	Environmental Health			
					and Safety	Environmental		
						Biotechnology		
				Disaster	Remote Sensing and	Hazardous Waste	1	
				Management	GIS	management		
				Water Quality	1			
				Modeling				
	1	1	1		1	1	1	1

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Machine Design-	Experimental Stress	Advanced Finite	Mechanical	(Elective –III)	(OE2)	(Elective –IV)		
15	Analysis	Element Analysis	Behavior of	Industrial Robotics	Computational Fluid	Vehicle Dynamics		
			Engineering Materials	Advanced	Dynamics	Design and Analysis		
			Waterials	Engineering Design	Advanced	of Experiments		
				Design	Optimizat	Structu		
				Fuzzy logic &	ion Techniqu	ral		
				Neural	es &	Health		
				Networks	Applicatio	Monito		
					ns	ring		
Production	Advanced	(Elective –III)	Advanced Tool	(Elective –III)	(OE2)	(Elective –III)	(Elective –IV)	(Core)
Engineering -16	Manufacturing	Material	Design	Optimization Techniques	Advanced	Vibration Analysis &	Performance	Computer
	Processes	Technology		&Applications	Mechatronics	Condition	Modeling &	Aided
					Rapid Prototyping	Monitoring	Analysis Of	Process
					Technology		Manufacturing	Planning
							System	-
							Experimental Techniques	
							&Data Analysis	
							Advanced	-
							Finite Element	
							Analysis	
Structural	Finite Element	Structural	Pre-stressed	(Elective –III)	(OE2)	(Elective –IV)		
Engineering -20	Method	Dynamics	Concrete	Advanced Steel Design	Repair & Rehabilitation			
				Soil Dynamic & Foundation	of Buildings	Design of shells &		
				Engineering		folded plates	-	
					Composite Materials	Earthquake Resistant Design of Buildings		
					Optimization Techniques			
				Stability of Structures	recimques			
						Fracture Mechanics		
				Stability of Structures	Techniques	Fracture Mechanics	-	

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

T I M E : 2.00 PM TO 5:00 PM

COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY`	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Thermal	Combustion &	Computational Fluid	Advanced Heat	(Elective –III)	(OE2)	(Elective –IV)		
Engineering- 21	Environment	Dynamics	and Mass	Alternate Fuels	Advanced Finite	Convective Heat		
			Transfer	Cryogenic Engineering	Element Analysis	Transfer		
				(pre req :	Energy Management			
				R&AC)		Equipment Design For Thermal Systems		
				Jet Propulsion & Rocket				
				Engineering (pre req:		Computer Simulation		
				Turbo Machines)		of SI & CI Engine		
Transportation	Traffic Analysis	Land Use	Pavement	(Elective –III)	(OE2)	(Elective –III)		
Engineering -22		Transportation	Analysis and	Highway Project	Finite Element Method	Pavement		
		Modeling	Design	Formulation & Economics	Optimization	Construction		
				Environmental Impact	Techniques	Maintenance and		
				assessment for		Management		
				Transportation Projects		Intelligent		
					Disaster Management	transportation		
						systems		
						Rural Roads		
				Airport Engineering				

DATE :06-01-2017

sd/-CONTROLLER OF EXAMINATIONS

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

T I M E : 2.00 PM TO 5:00 PM

							0 5.00 1 10	
COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Software	Software	Software Process and	Software Quality	(Elective –III)	(OE2)	(Elective –IV)		
Engineering-25	Architecture and	Project Management	Assurance and	Scripting Languages	1R-Programming	Software Security		
	Design Patterns		Testing	Information Retrieval	2 Android Application	Engineering		
				Systems	Development	Cyber Security		
				Semantic Web and	3 Algorithmics	Information Security	-	
				Social Networks	4 Big Data Analytics 5 Bioinformatics	And Audit		
				E - Commerce	6 Biometrics.	Business Process		
					7 Computer Forensics	Management		
					8 E – Commerce			
					9 Information Security			
					And Audit			
					10 Intellectual Property			
					Rights			
					11 Java Programming			
					12 Linux Programming			
					13 Mobile Computing			
					14 Mobile Application			
					Security			
					15 Open Stack Cloud			
					Computing			
					16 Operations Research			
					17 Principles Of			
					Information Security			
					18 Scripting Languages			
					19 Social Media			
					Intelligence			
					20 Software Engineering			
					21 Storage Area Networks			
					22 Web Usability			
					23 Database Internals			
					24 Embedded systems			

DATE :06-01-2017

sd/-CONTROLLER OF EXAMINATIONS

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H <u>M.TECH-II SEMESTER -R15 REGULATION- SUPPLY_EXAMINATIONS FEBRUARY-2017</u>

TIMETABLE

						T I M E : 2.00 PM TC	O 5.00 PM	
COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Microwave & Radar	Microwave	Radar Signal	Microwave Solid State	(Elective –III)	(OE2)	(Elective –IV)		
engineering -30	Networks	Processing	Devices	RF Circuit Design	Bio Medical Signal	Smart Antennas		
					Processing			
				Phased Array		Detection and		
				Systems		Estimation Theory		
				Optical Communication	Software Defined Radio	,		
				Technology		Wireless		
						Communication and		
					Adhoc Wireless Networks	Networks		
					Autoc Wireless Networks			
Advanced	Performance	Materials	(Elective –III)	(Core)	(OE2)	(Elective –IV)	(Elective –III)	
Manufacturing	Modeling &	Technology	Industrial Robotics	Production & Operations	Design and Manufacturing	Total Quality	Quality	
Systems -33	Analysis of			Management	of MEMS & Micro Systems	Management	Engineering in	
	Manufacturin					Vibrational Analysis &	Manufacturing	
	g Systems		Advanced Tool Design	-		Conditioning	_	
						Monitoring		
						Concurrent		
					Engineering Research &	Engineering & Product		
					Methodology	life cycle Management		
Digital Electronics	Coding	Digital Signal	Wireless	(Elective –III)	(OE2)	(Elective –IV)	(Elective –IV)	
and communication	Theory and	Processors and	Communications and	Speech Signal Processing	Image and Video	Wireless MIMO	Network	
systems/engg-38	Techniques	Architectures	Networks		Processing	Communications.	Security And	
				Biomedical Signal		Optical	Cryptography	
				Processing		Communications		
				Radar Signal	Software Defined Radio	Technology		
				processing				
					Adhoc Wireless Networks			

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY`	THURSDAY	SATURDAY	TUESDAY	THURSDAY
COURSE Information Technology-40								
					22 Web Usability			

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

						1 T IVI E . 2.00 FIVI TO 5.		
COURSE	06-02-2017 MONDAY	08-02-2017 WEDNESDAY	10-02-2017 FRIDAY	14-02-2017 TUESDAY`	16-02-2017 THURSDAY	18-02-2017 SATURDAY	21-02-2017 TUESDAY	23-02-2017 THURSDAY
Power and Industrial Drives -42	Power Electronic Converters	Power Electronic Control of DC Drives	Power Electronic Control of AC Drives	(Elective –III) Power Quality Advanced Digital	(OE2) Instrumentation & Control	(Elective –IV) Flexible AC Transmission Systems		
				Signal Processing	Intelligent Control	High-Frequency		
				Switched Mode Power	Smart grid technologies	Magnetic Components		
				Supplies (SMPS)		Dynamics of Electrical		
					AI Techniques in Electrical Engineering	Machines		
					Reliability Engineering			
					Energy Auditing, Conservation & Management			
Power	Power Electronic	Power Electronic	Power Electronic	(Elective –III)	(OE2)	(Elective –IV)		
Electronics -43	Converters	Control of DC Drives	Control of AC Drives	Power Quality Advanced Digital	Instrumentation & Control	Flexible AC Transmission Systems		
				Signal Processing		High-Frequency		
					Intelligent Control	Magnetic Components		
				Switched Mode Power Supplies (SMPS)	Smart grid technologies			
					AI Techniques in Electrical Engineering	Dynamics of Electrical Machines		
					Reliability Engineering			
					Energy Auditing, Conservation & Management			

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H <u>M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017</u>

TIMETABLE

							. 2.00 FIVE TO 5.00	
COURSE	06-02-2017 MONDAY	08-02-2017 WEDNESDAY	10-02-2017 FRIDAY	14-02-2017 TUESDAY	16-02-2017 THURSDAY	18-02-2017 SATURDAY	21-02-2017 TUESDAY	23-02-2017 THURSDAY
Systems and Signal processing -45	Adaptive Signal Processing	Digital Signal Processors and Architectures	Speech Signal Processing	(Elective –III) Ad-hoc Wireless Networks	(OE2) Advanced Communications & Networks	(Elective –IV) Spread Spectrum Communication Coding Theory and Techniques	(Elective –IV) Image and Video Processing	HIOKSDAT
				CPLD and FPGA Architectures and Applications	Digital Control Systems System on Chip Architecture	rechniques		
				Real-time Operating Systems	Architecture			
Electrical Power Engineering -49	Power System Dynamics	Flexible AC Transmission Systems (FACTS)	Power System Operation and Deregulation	(Elective –III) Gas Insulated Systems(GIS) Programmable Logic	(OE2) Instrumentation & Control Intelligent Control	(Elective –IV) Reactive Power Compensation and Management		
				Controllers and their applications	Smart grid technologies	Power System Reliability		
				High frequency magnetic components	AI Techniques in Electrical Engineering	Voltage Stability	-	
					Reliability Engineering			
					Energy Auditing, Conservation & Management			
Design for manufacturing-52	Design of Hydraulic & Pneumatic Systems	Precision Engineering	Advanced Tool Design	(Elective –III) Intelligent Manufacturing Systems Product Data Management	(OE2) Concurrent Engineering & Product Life Cycle Management	(Elective –IV) Advanced Optimization Techniques & Applications Smart Materials &	-	
				Neural Network &	Experimental	Structures Vibration Analysis & Condition Monitoring		
				Fuzzy Logic	Techniques & Data Analysis			

KUKATPALLY-HYDERABAD-500085

ΕΧΑΜΙΝΑΤΙΟΝΒRΑΝCΗ

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

T I M E : 2.00 PM TC	D 5:00 PM
----------------------	-----------

COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Power Electronics and Electric Drives - 54	MONDAY Power Electronic Converters	WEDNESDAY Power Electronic Control of DC Drives	FRIDAY Power Electronic Control of AC Drives	TUESDAY (Elective –III) Power Quality Advanced Digital Signal Processing Switched Mode Power Supplies (SMPS)	THURSDAY (OE2) Instrumentation & Control Intelligent Control Smart grid technologies AI Techniques in Electrical Engineering Reliability Engineering Energy Auditing, Conservation &	SATURDAY (Elective –IV) Flexible AC Transmission Systems High Frequency Magnetic Components Dynamics of Electrical Machines	TUESDAY	THURSDAY
Embedded Systems -55	Sensors and Actuators	Digital Signal Processors and Architectures	(Elective –III) Wireless Communication and Networks CPLD and FPGA Architectures and Applications	(Core) Embedded Networking	Management (OE2) Adhoc Wireless and Sensor Networks Scripting languages Device Modeling	(Elective –IV) Multimedia and Signal Coding Hardware Software Co- Design Network Security and Cryptography	(Elective –III) System On Chip Architecture	
VLSI system Design/VLSI Design -57	Low Power VLSI Design	CMOS Mixed Signal Circuit Design	Design for Testability	(Elective –III) VLSI and DSP Architectures Full custom Design Hardware Description Language	(OE2) Coding Theory and Techniques Adhoc Wireless Networks Scripting Languages	(Elective –IV) Optimization Techniques in VLSI Design Semiconductor Memory Design and Testing	(Elective –IV) System On Chip Architecture	

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

						1 WIL. 2.00 FWITO.		
COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Computer	Network	Information Retrieval	Internet	(Elective –III)	(OE2)	(Elective –IV)		
Science	Programming	Systems	Technologies and	Data Mining	1 R-Programming	Big Data Analytics		
Engineering -			Services	Storage Area	2 Android Application	Soft Computing		
58				Networks	Development	Software Process and		
				Semantic Web and	- 3 Algorithmics	Project Management		
				Social Networks	4 Big Data Analytics			
					5 Bioinformatics			
				Cyber Security	6 Biometrics.	Distributed		
					7 Computer Forensics	Computing		
					8 E – Commerce			
					9 Information Security And			
					Audit			
					10 Intellectual Property			
					Rights			
					11 Java Programming			
					12 Linux Programming 13 Mobile Computing			
					14 Mobile Application			
					Security			
					15 Open Stack Cloud			
					Computing			
					16 Operations Research			
					17 Principles Of Information			
					Security			
					18 Scripting Languages			
					19 Social Media Intelligence			
					20 Software Engineering			
					21 Storage Area Networks			
					22 Web Usability			
					23Internet of Things			

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

						NIE: 2.001 NI 10 5.		
COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Web	Web Services and	Android Application	Semantic Web and	(Elective –III)	(O E2)	(Elective –IV)		
Technologies	Service Oriented	Development	Social Networks	Human Computer	1 R-Programming	Big Data Analytics		
-62	Architecture			Interaction	2 Android Application	Cloud Computing		
				Cyber Security	Development	Distributed Systems	-	
				Software Architecture and Design Patterns	 3 Algorithmics 4 Big Data Analytics 5 Bioinformatics 6 Biometrics. 	Distributed Computing		
				Computer Forensics	7 Computer Forensics 8 E – Commerce 9 Information Security And Audit 10 Intellectual Property Rights 11 Java Programming			
					12 Linux Programming 13 Mobile Computing 14 Mobile Application Security 15 Open Stack Cloud Computing			
					16 Operations Research 17 Principles Of Information Security 18 Scripting Languages 19 Social Media Intelligence 20 Software Engineering 21 Storage Area Networks 22 Web Usability			

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

COLUDEE	06 02 2017	00 02 2017	10 02 2017	14.02.2017	46.02.2017	10.02.2017		22.02.2017
COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Power	Power System	Flexible AC	Power System	(Elective –III)	(OE2)	(Elective –IV)		
Engineering and	Dynamics	Transmission	Operation and	Gas Insulated	Instrumentation &	Reactive Power		
Energy Systems		Systems	Deregulation	Systems(GIS)	Control	Compensation and		
-64		(FACTS)		Programmable Logic	Intelligent Control	Management		
				Controllers and their	Smart grid technologies			
				applications		Power System	-	
				Lligh frequency magnetic	AI Techniques in	Reliability		
				High frequency magnetic	Electrical Engineering	,		
				components	Liectrical Lingineering	Voltage Stability		
					Reliability Engineering	4		
					, , , ,			
					Energy Auditing,			
					Conservation &			
					Management			
		(5)			(052)		(5)	
Wireless and	Advanced	(Elective –IV)	Wireless	(Elective –III)	(OE2)	(Core)	(Elective –	
Mobile	communications	Software	Communications &	Optical Communications	Scripting Languages	Wireless MIMO	IV)	
Communication	& Networks	Defined Radio	Networks	Technology	Embedded system	Communications	Network	
-65				Wireless LANs and PANs	Design	-	Security and	
		4G		Adhoc and Wireless	Mobile Computing		Cryptograph	
		Technologies		Sensor Networks	Technologies		У	

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

T I M E : 2.00 PM TO 5:00 PM

COURSE	06-02-2017 MONDAY	08-02-2017 WEDNESDAY	10-02-2017 FRIDAY	14-02-2017 TUESDAY	16-02-2017 THURSDAY	18-02-2017 SATURDAY	21-02-2017 TUESDAY	23-02-2017 THURSDAY
VLSI and Embedded Systems -68	Low Power VLSI Design	CMOS Mixed Signal Circuit Design	Real Time Operating Systems	(Elective –III) Embedded Networking Digital Signal Processors and Architectures	(OE2) Adhoc Wireless Networks Sensors and Actuators Image and Video Processing	(Elective –IV) Design for Testability Semiconductor Memory Design and Testing Full Custom Design	(Elective –III) System On Chip Architecture	
Electronics and Communication Engineering-70	Coding Theory and Techniques	Digital Signal Processors and Architectures	Wireless Communications and Networks	(Elective –III) Speech Signal Processing Biomedical Signal Processing Radar Signal Processing	(OE2) Image and Video Processing Software Defined Radio Adhoc Wireless Networks	(Elective –IV) Wireless MIMO <u>Communications</u> Optical Communications Technology	(Elective –IV) Network Security And Cryptography	

DATE :06-01-2017

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

							JO I IVI I O J.00	1 141
COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Control	Optimal Control	Adaptive and	Instrumentation and	(Elective –IV)	(OE2)	(Elective –III)		
Systems -75	Theory	Learning Control	Control	Advanced Digital Signal	Instrumentation &	Intelligent Control		
				Processing	Control	Non-linear Systems		
				Real Time Systems		Robust Control		
					Intelligent Control			
					-	-		
				Robotics and Control	Smart Grid			
					Technologies			
					AI Techniques in			
					Electrical Engineering			
					Reliability			
					Engineering			
					Energy Auditing	-		
					Conservation			
					&Management			
Aerospace	Flight Dynamics	Aerospace	Space Transportation	(Elective –III)	(OE2)	(Elective –IV)		
Engineering	and Control	Propulsion	Systems	Mechanics of Composite	Industrial	Aero elasticity of Launch		
-76				Structures	Aerodynamics and	Vehicles		
				Flight Vehicle Design	Wind Energy	Air Traffic Control		
				Hypersonic	Ground Vehicle]		
				Aerothermodynamics	Aerodynamics	Tactical Missiles Design		
				Airline Planning, Scheduling		Navigation Guidance and		
				and Operations		Control		
				Unmanned Aircraft		Viscous Fluid Flow		
				Systems				
Embedded	Low Power VLSI	CMOS Mixed Signal	Real Time Operating	(Elective –III)	(OE2)	(Elective –IV)	(Elective –III)	
Systems &	Design	Circuit Design	Systems	Digital Signal Processors	Image and Video	Design for Testability	System On	
VLSI Design-				and Architectures	Processing	Semiconductor Memory	Chip	
77						Design and Testing	Architecture	
					Adhoc Wireless	Full Custom Design		
					Networks			
				Embedded Networking	Sensors and			
					Actuators			

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

					т	I M E: 2.00 PM TO 5:0	00 PM	
COURSE	06-02-2017 MONDAY	08-02-2017 WEDNESDAY	10-02-2017 FRIDAY	14-02-2017 TUESDAY	16-02-2017 THURSDAY	18-02-2017 SATURDAY	21-02-2017 TUESDAY	23-02-2017 THURSDAY
Computer Networks and Information Security -78	Network Security	Wireless Networks	Network Security Standards and Applications	(Elective –III) Internet Technologies and Services Digital Water Marking and Steganography Security Threats Network Management and Performance Evaluation	 (OE2) 1 R-Programming 2 Android Application Development 3 Algorithmics 4 Big Data Analytics 5 Bioinformatics 6 Biometrics. 7 Computer Forensics 8 E - Commerce 9 Information Security And Audit 10 Intellectual Property Rights 11 Java Programming 12 Linux Programming 13 Mobile Computing 14 Mobile Application Security 15 Open Stack Cloud Computing 16 Operations Research 17 Principles Of Information Security 18 Scripting Languages 19 Social Media Intelligence 20 Software Engineering 21 Storage Area Networks 22 Web Usability 	(Elective –IV) Storage Area Networks Distributed Systems Security Cyber Security Information Systems control and Audit		

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H <u>M.TECH-II SEMESTER -R15 REGULATION- SUPPLY_EXAMINATIONS FEBRUARY-2017</u> T I M E T A B L E

						T I M E : 2.00 I	PM TO 5:00 PM	
COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Mechatronics - 80	Micro Controller & Applications	Fuzzy Logic & Neural Networks	Industrial Robotics	(Elective –III) MEMS Design for Manufacture & Assembly Adaptive	(OE2) Simulation, Modeling of Manufacturing Systems Autotronics & Vehicle Intelligence Experimental Techniques & Data	(Elective –IV) Intelligent Manufacturing Systems Computer Aided Metrology & Machine		
				Manufacturing Processes	Analysis	Vision Nano Composites- Design & Synthesis		
Computer Networks -82	Network Security	Wireless Networks	Network Security Standards and Applications	(Elective –III) Internet Technologies and Services Digital Water Marking and Steganography	(OE2) 1 R-Programming 2 Android Application Development 3 Algorithmics 4 Big Data Analytics 5 Bioinformatics	(Elective –IV) Storage Area Networks Distributed Systems Security Cyber Security		
				Security Threats Network Management and Performance Evaluation	 6 Biometrics. 7 Computer Forensics 8 E – Commerce 9 Information Security And Audit 10 Intellectual Property Rights 11 Java Programming 12 Linux Programming 13 Mobile Computing 14 Mobile Application Security 15 Open Stack Cloud Computing 16 Operations Research 17 Principles Of Information Security 18 Scripting Languages 19 Social Media Intelligence 20 Software Engineering 21 Storage Area Networks 22 Web Usability 	Information Systems Control And Audit		

KUKATPALLY-HYDERABAD-500085 E X A M I N A T I O N B R A N C H <u>M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017</u> T I M E T A B L E

MONDAY WEDNESDAY FRIDAY THURSDAY THURSDAY SATURDAY TUESDAY THURSDAY TUESDAY THURSDAY TUESDAY								0 PIVI TO 5:00 P	
Highway Engineering -87 Pavement Construction, Maintenance & Management Pavement Analysis and Design Traffic Analysis Iteraffic Analysis Itelation	COURSE		08-02-2017						23-02-2017
Engineering -87 Maintenance & Management Construction, Maintenance & Management Design Pesign Highway Project Formulation and Economics Optimization Transportation Modeling Intelligent Transportation Modeling Intelligent Transportation Modeling Intelligent Transportation Modeling Intelligent Transportation Modeling Intelligent Transportation Modeling Intelligent Transportation Modeling Intelligent Transportation Projects Intelligent Transp	111-1							TUESDAY	THURSDAY
Maintenance & Management Maintenance & Management Maintenance & Management Function Final Uses and Transportation Modeling Techniques Disaster Management transportation systems Environmental Impact Assessment for Transportation Projects Finite Element Method Rural Roads Electronics and Instrumentation -38 Industrial Automation Industrial Data Communications Advanced Process Control Instrumentation (0E2) (Icertive -U1) Method Airport Engineering 4 Automation Industrial Data Communications Advanced Process Control (0E2) (DE2) 7 Rural Roads Method Method Applications Method Applications 7 Quality and Reliability Engineering Instrumentation Processing Navanced Instrumentation Systems Instrumentation Processing Advanced Image Processing Heating -91 Air Conditioning Ventilation systems Heating systems (Elective-III) Environmental friend) Applications (DE2) (DE2) 4/C Instrumentation -91 Air Conditioning Ventilation systems Heating systems (DE2) (DE2) (DE2) 4/C Instrumentation -91 Air Conditioning Ventilation systems Heating systems (DE2) (DE2) Advanced optimization -91 Air Conditioning Ventilation systems Heating systems (DE2) <td></td> <td></td> <td></td> <td>I rattic Analysis</td> <td>-</td> <td></td> <td></td> <td></td> <td></td>				I rattic Analysis	-				
Management Management Management Systems Systems Systems Systems Industrial Industrial Industrial Data Advanced Process Electronics and Instrumentation Method Airport Airport Instrumentation -s8 Automation Industrial Data Communications Advanced Process (Elective -III) Advanced Instrumentation Sensors and Actuators Refuence Refuence Applications Applications Applications Advanced Rotocol Advanced Applications Advanced Rotocol Advanced Rotocol Applications Advanced Rotocol Advanced Rotocol Advanced Rotocol Rotocol Advanced Rotocol Rotocol Applications Advanced Rotocol	Engineering -87	,	Design			-	-		
Image: bit is and problem with the system is and problem with the syst									
Image: Figure		Management			Economics	Disaster Management	systems		
Industrial Electronics and Instrumentation -88 Industrial Data Automation Advanced Process Control Instrumentation -88 Industrial Data Automation Advanced Process Control Instrumentation -91 (Elective -III) Architectures and Data (Elective -III) Advanced Instrumentation -91 (Elective -III) Automation (Elective -III) Advanced Instrumentation -91 (Elective -III) Automation (Elective -III) Advanced Instrumentation -91 Instrumentation -91 Instrumenta					Land use and				
Industrial Instrumentation -88 Industrial Automation Industrial Data Automation Advanced Process Control Instrumentation -88 (DE2) (Elective -IV) Automation (Elective -IV) (Elective -IV) Automation (Elective -IV) (Elective -IV) Instrumentation Instrumentation Projects Instrumentation (Fringe ering) Instrumentation (Fringe ering) <td></td> <td></td> <td></td> <td></td> <td>Transportation</td> <td></td> <td>Rural Roads</td> <td></td> <td></td>					Transportation		Rural Roads		
Industrial Instrumentation -88 Industrial Automation Industrial Data Communications Advanced Process Control Instrumentation (Elective -11) Advanced Instrumentation (OE2) Sensors and Actuators (Elective -1V) MBMS and Applications (Elective -1V) Applications (Bettive -1V) Advanced (Bettive -1V) Applications (Bettive -1V) Advanced (Dettive					Modeling	Einita Elamont			
Industrial Instrumentation88 Industrial Data functions Advanced Process Control Instrumentation88 Industrial Data Automation Advanced Process Control Instrumentation88 Automation Advanced Process Control Instrumentation88 Automation Advanced Process Control Instrumentation88 Match Process Control Instrumentation88 Match Process Control Instrumentation89 Match Process Control Instrumentation89 Match Process Control Instrumentation					Environmontal Impact				
Image: series and instrumentation -38 Industrial Automation Industrial Data (Source) Touris and Instrumentation -38 Industrial Automation Advanced Process (Control Instrumentation -38 (Elective -111) (Advanced) Instrumentation -39 (Elective -111) (Data -100) (Data -100					-	Wethou	Airport		
Industrial Instrumentation -88 Industrial Automation Industrial Data Communications Advanced Process Control Instrumentation (Elective -III) Advanced Instrumentation Systems (OE2) (Elective -IV) MEMS and Applications (Elective -IV) MEMS and Applications -88 Automation Automation Automation Advanced Instrumentation Instrumentation Sensors and Actuators (Elective -IV) MEMS and Applications Quality and Reliability Engineering Instrumentation Instrumentation Instrumentation Advanced Multimedia and Signal Conditioning -91 Air Conditioning Ventilation systems Heating systems (Elective -III) Environmental friendly refrigerants (IElective -III) Advanced (IElective -IV) Advanced Advanced -91 Air Conditioning -91 Ventilation systems Heating systems (Elective -III) Environmental friendly refrigerants (IElective -IV) Advanced Advanced -91 Air Conditioning -91 Air Conditional Refrigerants Junconventional Refrigerants Systems									
Electronics and Instrumentation -88 Industrial Data Automation Industrial Data Communications Advanced Process Control Instrumentation (Elective -III) Advanced Instrumentation (OE2) (Elective -IV) MEMS and Applications -88 Automation Advanced Process Control Instrumentation (Percenting CPLD and PGA Architectures and Applications Instrumentation Sensors and Actuators Applications -88 Air Conditioning Ventilation systems Heating systems Instrumentation Instrumentation Advanced -91 Air Conditioning Ventilation systems Heating systems (Elective -III) (OE2) (Elective -IV) -91 Air Conditioning Ventilation systems Heating systems (Elective -III) (OE2) (Elective -IV) -91 Air Conditioning Ventilation systems Heating systems (Elective -III) (OE2) (Elective -IV) -91 Air Conditioning Ventilation systems Heating systems (Elective -III) Advanced optimization Advanced optimization Advanced optimization Advanced optimization Advanced optimization Advanced optimization Systems Systems -91 A/C instrumentation & Air Coloreston <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Engineering</td> <td></td> <td></td>							Engineering		
Instrumentation -88 Automation Communications Control Instrumentation Advanced Instrumentation Sensors and Actuators MEMS and Applications -88					FIOJECIS				
-88 -88	Electronics and	Industrial	Industrial Data	Advanced Process	(Elective –III)	(OE2)	(Elective –IV)		
Systems Robotic Design and Control Quality and Reliability Engineering Quality and Reliability Engineering Instrumentation Practices in Industries Advanced Heating Ventilation & Air Conditioning Air Conditioning Ventilation systems Heating systems (Elective -III) Environmental friendly refrigerants (DE2) (Elective -IV) Advanced (DE2) Advanced materials for Thermal Systems -91 -91 Air Conditioning Ventilation systems Heating systems (Elective -III) Environmental friendly refrigerants (DE2) (Elective -IV) Advanced materials for Thermal Systems A/C instrumentation & control systems A/C instrumentation & control systems Unconventional Refrigeration & Air-	Instrumentation	Automation	Communications	Control	Advanced	Sensors and Actuators	MEMS and		
Heating Ventilation & Air Conditioning -91 Air Conditioning Ventilation systems Heating systems (Elective -III) Environmental friendly ventilation & Air Conditioning -91 (Elective -III) (OE2) (OE2) (Advanced Processing (Elective -IV) Advanced Processing Heating Systems Heating systems (Elective -III) Environmental friendly ventilation & Air Conditioning (Clective -IV) (Advanced Processing (Advanced Processing -91 Air Conditioning Ventilation systems Heating systems (Elective -III) Environmental friendly systems (OE2) (Advanced Optimization Systems (Heating systems) (Elective -IV) (Advanced Optimization Systems (De2) (Advanced Optimization (Concepts (Inarge Processing	-88			Instrumentation	Instrumentation		Applications		
Heating Ventilation & Air Conditioning -91 Air Conditioning Ventilation systems Heating systems (Elective -III) Environmental friendly vertilation & Air Contor systems Instrumentation Practices in Industries Advanced Image Processing Heating Ventilation & Air Conditioning -91 Air Conditioning Ventilation systems Heating systems (Elective -III) Environmental friendly refrigerants (OE2) Advanced optimization techniques (Elective -IV) Advanced optimization Systems -91 Air- Unconventional Refrigeration & Air-					Systems		Robotic Design		
Heating Air Conditioning Ventilation systems Heating systems (Elective -III) (OE2) (Elective -IV) -91 Air Conditioning Ventilation systems Heating systems (Elective -III) (OE2) (Elective -IV) Advanced optimization materials for techniques Thermal -91 A/C instrumentation & Systems (Certification & Systems A/C instrumentation & A/C instrumentation & Unconventional Refrigeration & A/C instrumentation & Air- Unconventional Refrigeration &					Quality and Reliability		and Control		
Heating Ventilation & Air Conditioning -91 Air Conditioning Ventilation & Air Conditioning -91 Ventilation systems Heating systems Heating systems (Elective -III) Environmental friendly refrigerants (OE2) (Elective -IV) Advanced Optimization Advanced Image Processing Advanced Processing Matrice of the conditioning -91 Ventilation systems Heating systems (Elective -III) Environmental friendly refrigerants (OE2) (Elective -IV) Advanced optimization Advanced materials for Juncting & A/C supply systems Systems Image Processing Thermal Systems Materials for A/C instrumentation & control systems A/C instrumentation & Control systems Image Processing Unconventional Refrigeration & Air-					Engineering				
Image Applications Advanced Heating Air Conditioning Ventilation systems Heating systems (Elective -III) (Decive -IV) Ventilation & Air Advanced Advanced Advanced -91 Air Conditioning Ventilation systems Heating systems (Elective -III) (Decive -IV) Advanced Advanced Advanced Advanced Advanced -91 Oucting & A/C supply Systems Thermal -91 A/C instrumentation & control systems A/C instrumentation & control systems Unconventional Refrigeration & Air-					CPLD and FPGA	Instrumentation			
Heating Ventilation & Air Conditioning Ventilation systems Heating systems (Elective -III) Environmental friendly refrigerants (OE2) (Elective -IV) Advanced -91					Architectures and	Practices in Industries			
Image Image Image Heating Air Conditioning Ventilation systems Heating systems (Elective -III) (OE2) (Elective -IV) Ventilation & Air Advanced Advanced Advanced Advanced -91 -91 Air- Advanced Advanced Thermal -91 -91 -91 Advanced Advanced Advanced					Applications		Advanced		
Image: Condition of the transment of the transment of transment o						Multimedia and Signal			
Heating Air Conditioning Ventilation systems Heating systems (Elective -III) (OE2) (Elective -IV) Ventilation & Air Conditioning Advanced Advanced Advanced -91 -91 Ducting & A/C supply Thermal Systems A/C instrumentation & control systems A/C instrumentation & control systems A/C instrumentation & Air- Unconventional Refrigeration & Air-							-		
Ventilation & Air Environmental friendly refrigerants Advanced Advanced -91 Ducting & A/C supply systems Thermal -91 A/C instrumentation & concepts Systems A/C instrumentation & control systems Inconventional Refrigeration & Air-	Heating	Air Conditioning	Ventilation systems	Heating systems	(Flective –III)		-		
Conditioning -91 refrigerants optimization techniques materials for Thermal Systems A/C instrumentation & control systems Green building concepts Duction a Thermal Systems A/C instrumentation & control systems Horosystems Horosystems			Ventilation systems	freating systems					
-91 -91 -91 -91 -91 -91 -91 -91					-				
A/C instrumentation & Control systems Systems Systems Systems Systems Concepts Unconventional Refrigeration & Air-	-				-				
A/C instrumentation & Concepts Unconventional Refrigeration & Air-	01				• • • • • •	-			
A/C instrumentation & Unconventional control systems Refrigeration & Air- Air-					37310113	-	-,		
control systems Refrigeration & Air-					A/C instrumentation &	concepts	Unconventional		
Air-					•				
							-		
							Conditioning		
systems							-		
Maintenance of							Maintenance of		
A/C equipment							A/C equipment		

KUKATPALLY-HYDERABAD-500085

EXAMINATIONBRANCH

M.TECH-II SEMESTER -R15 REGULATION- SUPPLY EXAMINATIONS FEBRUARY-2017

TIMETABLE

T I M E: 2.00 PM TO 5:00 PM

-		1				1		
COURSE	06-02-2017	08-02-2017	10-02-2017	14-02-2017	16-02-2017	18-02-2017	21-02-2017	23-02-2017
	MONDAY	WEDNESDAY	FRIDAY	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Engineering	Experimental Stress	Advanced Finite	Mechanical Behavior	(Elective –III)	(OE2)	(Elective –IV)		
Design	Analysis	Element Analysis	of Engineering	Industrial Robotics	Computational Fluid	Vehicle Dynamics		
-95			Materials	Advanced	Dynamics			
				Engineering Design		Design and Analysis of		
					Advanced	Experiments		
				Fuzzy logic & Neural	Optimization			
				Networks	Techniques & Applications	Structural Health		
					Applications	monitoring		
Construction	Construction	Construction and	Civil Engineering	(Elective –III)	(OE2)	(Elective –IV)		
Management	Methods and	Contract	Materials and Recent	Construction	Critical Chain	Under Water		
-A1	Equipment	Management	Advances	Economics and	Management	Construction		
				Finance		Advanced concrete		
					Strategic	Technology.		
					Management in			
					Construction			
				Waste Management	Disaster Management	-		
				System		Urban/Regional		
				-,				
						Transportation Analysis and Planning		
				Building services.		Methods		
						INIECTIOUS		

DATE :06-01-2017

Sd/-CONTROLLER OF EXAMINATIONS

NOTE:

(I). ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY (II). EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES.THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL