Branch : CIVIL ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (D0101) RC STRUCTURAL DESIGN & DRAWING
09011A0170 09011A0168
Passed in Subject: (D0102) CONCRETE TECHNOLOGY
NIL
Passed in Subject: (D0103) DEPARTMENT ELECTIVE - I
NIL
Passed in Subject: (D0104) DEPARTMENT ELECTIVE - I
NIL
Passed in Subject: (D0105) GEOTECHNICAL ENGINEERING - I
10011A0155 12011A0165
Passed in Subject: (D0106) WATER RESOURCES ENGINEERING - I
10011A0155 12011A0156
Passed in Subject: (D0107) STRUCTURAL ANALYSIS - II
NIL
Passed in Subject: (D0108) G I S & REMOTE SENSING
NIL
Passed in Subject: (D0109) OPEN ELECTIVE - I
NIL
Passed in Subject: (D0110) OPEN ELECTIVE - I
NIL
Passed in Subject: (D0151) FM & HHM -(LAB)
NIL
Passed in Subject: (D0152) GEOTECH -(LAB)
12011A0148

Branch : ELECTRICAL & ELECTRONICS ENGG.
Passed in All Subjects:
NIL
Passed in Subject: (D0201) L D I C APPLICATIONS
NIL
Passed in Subject: (D0202) POWER SYSTEMS-II
NIL
Passed in Subject: (D0203) UTILIZATION OF ELECTRIC POWER
NIL
Passed in Subject: (D0204) ADVANCED NETWORK THEORY
NIL
Passed in Subject: (D0205) COMPUTER ORGANIZATION
NIL
Passed in Subject: (D0206) RELIABILITY ENGINEERING
NIL
Passed in Subject: (D0207) DIGITAL CONTROL SYSTEMS
NIL
Passed in Subject: (D0208) NON - CONVENTIONAL POWER GENERATION
NIL
Passed in Subject: (D0209) MICROPROCESSORS AND MICRO CONTROLLERS
NIL
Passed in Subject: (D0210) OPTIMIZATION TECHNIQUES
NIL
Passed in Subject: (D0211) DIGITAL SIGNAL PROCESSING
NIL
Passed in Subject: (D0252) ELECTRICAL MEASUREMENTS -(LAB)
NIL
** 10011A0261 MALPRACTICE IN SUBJECT UTILIZATION OF ELECTRIC POWER (CANCELLETION OF PERFORMANCE IN ALL SUBJECTS OF THIS SERIES)

The following is the provisional list of successful candidates appeared for III B.Tech I Sem .Supply (R09) examination held in November, 2016

Branch : MECHANICAL ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (D0301) DESIGN OF MACHINE MEMBERS-I
NIL
Passed in Subject: (D0302) THERMAL ENGINEERING-II
NIL
Passed in Subject: (D0303) INSTRUMENTATION & CONTROL SYSTEMS
NIL
Passed in Subject: (D0304) DYNAMICS OF MACHINES
NIL
Passed in Subject: (D0305) MACHINE TOOLS
NIL
Passed in Subject: (D0306) METROLOGY
NIL
Passed in Subject: (D0351) MACHINE TOOLS -(LAB)
NIL
Passed in Subject: (D0352) METROLOGY & INSTRUMENTATION -(LAB)
NIL

Sd/-PRINCIPAL

Date:02-01-2017

The following is the provisional list of successful candidates appeared for III B.Tech I Sem .Supply (R09) examination held in November, 2016

Branch : ELECTRONICS & COMMUNICATIONS ENGG.
Passed in All Subjects :
NIL
Passed in Subject: (D0401) LINEAR & DIGITAL IC APPLICATIONS
NIL
Passed in Subject: (D0402) ANTENNAS & WAVE PROPAGATION
NIL
Passed in Subject: (D0403) COMPUTER ORGANIZATION & OPERATING SYS.
NIL
Passed in Subject: (D0404) OBJECT ORIENTED PROGRAMMING
NIL
Passed in Subject: (D0411) POWER ELECTRONICS
NIL
Passed in Subject: (D0412) ARTIFICIAL NEURAL NETWORKS
NIL
Passed in Subject: (D0413) DIGITAL COMMUNICATIONS
NIL
Passed in Subject: (D0414) MICROPROCESSORS & MICROCONTROLLERS
NIL
Passed in Subject: (D0451) LINEAR & DIGITAL IC APPLICATIONS-(LAB)
NIL
Passed in Subject: (D0452) MICRO PROCESS.& MICROCONTROLLERS-(LAB)
NIL

Sd/-PRINCIPAL

_			NGINEERING
Passed	in All Sul	bjects :	
	NIL -		
			ADVANCED COMPUTER ARCHITECTURES
			ADVANCED DATABASE
			EMBEDDED SYSTEMS
			COMPILER DESIGN
12011A)542		
Passed	in Subject		OPTIMIZATION TECHNIQUES
	NIL -		
			NUMBER THEORY
			·
			DATA COMMUNICATIONS & COMP.NETWORKS
	NIL -		
			DISTRIBUTED OPERATING SYSTEMS
	NIL -		
			COMPILER DESIGN & COMP.NETWORKS-(LAB)
	NIL -		
		t: (D0552)	OPERATING SYS.& LINUX INTERNALS-(LAB)
	NIL -		

Branch	: CIVII	L ENGI	NEERING	
	in All			
	NI	[L		_
				RC STRUCTURAL DESIGN & DRAWING
	NI	(L		
				CONCRETE TECHNOLOGY
				DEPARTMENT ELECTIVE - I
				DEPARTMENT ELECTIVE - I
				GEOTECHNICAL ENGINEERING - I
				WATER RESOURCES ENGINEERING - I
				STRUCTURAL ANALYSIS - II
				G I S & REMOTE SENSING
				OPEN ELECTIVE - I
				OPEN ELECTIVE - I
			(D0151)	FM & HHM -(LAB)
				GEOTECH -(LAB)
	NI	íL		
		. .	 .	

ranch : ELECTRICAL & ELECTRONICS ENGG.
assed in All Subjects :
NIL
assed in Subject: (D0201) L D I C APPLICATIONS
NIL
assed in Subject: (D0202) POWER SYSTEMS-II
NIL
assed in Subject: (D0203) UTILIZATION OF ELECTRIC POWER
NIL
assed in Subject: (D0204) ADVANCED NETWORK THEORY
NIL
assed in Subject: (D0205) COMPUTER ORGANIZATION
NIL
assed in Subject: (D0206) RELIABILITY ENGINEERING
NIL
assed in Subject: (D0207) DIGITAL CONTROL SYSTEMS
NIL
assed in Subject: (D0208) NON - CONVENTIONAL POWER GENERATION
NIL
assed in Subject: (D0209) MICROPROCESSORS AND MICRO CONTROLLERS
NIL
assed in Subject: (D0210) OPTIMIZATION TECHNIQUES
assed in Subject: (D0251) CONTROL SYSTEMS & SIMULATION -(LAB)
NIL
assed in Subject: (D0252) ELECTRICAL MEASUREMENTS -(LAB)
NIL

The following is the provisional list of successful candidates appeared for III B.Tech I Sem .Supply (R09) examination held in November, 2016

Branch : MECHANICAL ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (D0301) DESIGN OF MACHINE MEMBERS-I
NIL
Passed in Subject: (D0302) THERMAL ENGINEERING-II
NIL
Passed in Subject: (D0303) INSTRUMENTATION & CONTROL SYSTEMS
NIL
Passed in Subject: (D0304) DYNAMICS OF MACHINES
NIL
Passed in Subject: (D0305) MACHINE TOOLS
NIL
Passed in Subject: (D0306) METROLOGY
NIL
Passed in Subject: (D0351) MACHINE TOOLS -(LAB)
NIL
Passed in Subject: (D0352) METROLOGY & INSTRUMENTATION -(LAB)
NIL

Sd/-PRINCIPAL

Date:02-01-2017

Branch : ELECTRONICS & COMMUNICATIONS ENGG.
Passed in All Subjects :
NIL
Passed in Subject: (D0401) LINEAR & DIGITAL IC APPLICATIONS
NIL
Passed in Subject: (D0402) ANTENNAS & WAVE PROPAGATION
12011P0415
Passed in Subject: (D0403) COMPUTER ORGANIZATION & OPERATING SYS.
12011P0415
Passed in Subject: (D0404) OBJECT ORIENTED PROGRAMMING
NIL
Passed in Subject: (D0405) NANO TECHNOLOGY
NIL
Passed in Subject: (D0406) BUILDING MATERIALS, CONSTR. & PLANNING
NIL
Passed in Subject: (D0407) MATERIAL SCIENCE
NIL
Passed in Subject: (D0408) ADVANCED DATA STRUCTURES
NIL
Passed in Subject: (D0409) TELEVISION & RADAR ENGINEERING
NIL
Passed in Subject: (D0414) MICROPROCESSORS & MICROCONTROLLERS
NIL
Passed in Subject: (D0451) LINEAR & DIGITAL IC APPLICATIONS-(LAB)
NIL
Passed in Subject: (D0452) MICRO PROCESS.& MICROCONTROLLERS-(LAB)
NIL

Branch : COMPUTER SCIENCE ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (D0501) ADVANCED COMPUTER ARCHITECTURES
NIL
Passed in Subject: (D0502) ADVANCED DATABASE
11011P0508
Passed in Subject: (D0503) EMBEDDED SYSTEMS
NIL
Passed in Subject: (D0504) COMPILER DESIGN
NIL
Passed in Subject: (D0505) OPTIMIZATION TECHNIQUES
11011P0511
Passed in Subject: (D0506) NUMBER THEORY
NIL
Passed in Subject: (D0507) INTELLEC.PROPERTY RIGHTS & CYBER LAWS
NIL
Passed in Subject: (D0508) SOFTWARE ENGINEERING
11011P0508
Passed in Subject: (D0509) OPERATING SYSTEMS
11011P0508
Passed in Subject: (D0510) DATA COMMUNICATIONS & COMP.NETWORKS
11011P0508
Passed in Subject: (D0511) DISTRIBUTED OPERATING SYSTEMS
NIL
Passed in Subject: (D0551) COMPILER DESIGN & COMP.NETWORKS-(LAB)
NIL

The following is the provisional list of successful candidates appeared for III B.Tech I Sem .Supply (R09) examination held in November, 2016

Branch	: M	IECHANICAI	L ENGINEE	
		All Subje		
		NIL		
				DESIGN OF MACHINE MEMBERS-I
		NIL		
				THERMAL ENGINEERING-II
		NIL		
				INSTRUMENTATION & CONTROL SYSTEMS
		NIL		
				DYNAMICS OF MACHINES
		NIL		
				MACHINE TOOLS
		NIL		
				METROLOGY
		NIL		
				MACHINE TOOLS -(LAB)
		NIL		
				METROLOGY & INSTRUMENTATION -(LAB)
		NIL		
				• • • • • • • • • • • • • • • • • • • •

Date:02-01-2017

Sd/-PRINCIPAL

Branch : ELECTRONICS & COMMUNICATIONS ENGG.
Passed in All Subjects :
NIL
Passed in Subject: (D0401) LINEAR & DIGITAL IC APPLICATIONS
NIL
Passed in Subject: (D0402) ANTENNAS & WAVE PROPAGATION
11011M2020
Passed in Subject: (D0403) COMPUTER ORGANIZATION & OPERATING SYS.
12011M2409
Passed in Subject: (D0404) OBJECT ORIENTED PROGRAMMING
NIL
Passed in Subject: (D0405) NANO TECHNOLOGY
NIL
Passed in Subject: (D0406) BUILDING MATERIALS, CONSTR. & PLANNING
NIL
Passed in Subject: (D0407) MATERIAL SCIENCE
NIL
Passed in Subject: (D0408) ADVANCED DATA STRUCTURES
NIL
Passed in Subject: (D0409) TELEVISION & RADAR ENGINEERING
12011M2409
Passed in Subject: (D0414) MICROPROCESSORS & MICROCONTROLLERS
12011M2409
Passed in Subject: (D0451) LINEAR & DIGITAL IC APPLICATIONS-(LAB)
NIL
Passed in Subject: (D0452) MICRO PROCESS.& MICROCONTROLLERS-(LAB)
NIL

Branch : COMPUTER SCIENCE ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (D0501) ADVANCED COMPUTER ARCHITECTURES
NIL
Passed in Subject: (D0502) ADVANCED DATABASE
NIL
Passed in Subject: (D0503) EMBEDDED SYSTEMS
NIL
Passed in Subject: (D0504) COMPILER DESIGN
NIL
Passed in Subject: (D0505) OPTIMIZATION TECHNIQUES
NIL
Passed in Subject: (D0506) NUMBER THEORY
NIL
Passed in Subject: (D0507) INTELLEC.PROPERTY RIGHTS & CYBER LAWS
NIL
Passed in Subject: (D0508) SOFTWARE ENGINEERING
NIL
Passed in Subject: (D0509) OPERATING SYSTEMS
NIL
Passed in Subject: (D0510) DATA COMMUNICATIONS & COMP.NETWORKS
NIL
Passed in Subject: (D0511) DISTRIBUTED OPERATING SYSTEMS
NIL
Passed in Subject: (D0551) COMPILER DESIGN & COMP.NETWORKS-(LAB)
NIL

Branch : CIVIL ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (D0101) RC STRUCTURAL DESIGN & DRAWING
12011M3203 12011M3207 12011M3221 12011M3229 12011M3230 12011M3232 12011M3233
Passed in Subject: (D0102) CONCRETE TECHNOLOGY
12011M3210 12011M3221 12011M3229
Passed in Subject: (D0103) DEPARTMENT ELECTIVE - I
NIL
Passed in Subject: (D0104) DEPARTMENT ELECTIVE - I
NIL
Passed in Subject: (D0105) GEOTECHNICAL ENGINEERING - I
NIL
Passed in Subject: (D0106) WATER RESOURCES ENGINEERING - I
12011M3210 12011M3221
Passed in Subject: (D0107) STRUCTURAL ANALYSIS - II
NIL
Passed in Subject: (D0108) G I S & REMOTE SENSING
NIL
Passed in Subject: (D0109) OPEN ELECTIVE - I
NIL
Passed in Subject: (D0110) OPEN ELECTIVE - I
NIL
Passed in Subject: (D0151) FM & HHM -(LAB)
NIL
Passed in Subject: (D0152) GEOTECH -(LAB)
NIL

Branch	: EI	LECTRICAL	& ELECTF	RONICS ENGG.
		All Subje		
		- NIL		-
				L D I C APPLICATIONS
				POWER SYSTEMS-II
				UTILIZATION OF ELECTRIC POWER
				ADVANCED NETWORK THEORY
				COMPUTER ORGANIZATION
Passed	in S	Subject:	(D0206)	RELIABILITY ENGINEERING
				DIGITAL CONTROL SYSTEMS
				NON - CONVENTIONAL POWER GENERATION
				MICROPROCESSORS AND MICRO CONTROLLERS
				OPTIMIZATION TECHNIQUES
				DIGITAL SIGNAL PROCESSING
12011M3				
Passed				HIGH VOLTAGE ENGINEERING
				CONTROL SYSTEMS & SIMULATION -(LAB)
		NIL		
	• • • •			• • • • • • • • • • • • • • • • • • • •

The following is the provisional list of successful candidates appeared for III B.Tech I Sem .Supply (R09) examination held in November, 2016

Branch : ELECTRONICS & COMMUNICATIONS ENGG.
Passed in All Subjects :
NIL
Passed in Subject: (D0401) LINEAR & DIGITAL IC APPLICATIONS
12011M3455
Passed in Subject: (D0402) ANTENNAS & WAVE PROPAGATION
NIL
Passed in Subject: (D0408) ADVANCED DATA STRUCTURES
NIL
Passed in Subject: (D0409) TELEVISION & RADAR ENGINEERING
NIL
Passed in Subject: (D0410) MECHATRONICS
NIL
Passed in Subject: (D0411) POWER ELECTRONICS
NIL
Passed in Subject: (D0412) ARTIFICIAL NEURAL NETWORKS
NIL
Passed in Subject: (D0413) DIGITAL COMMUNICATIONS
12011M3410
Passed in Subject: (D0414) MICROPROCESSORS & MICROCONTROLLERS
12011M3426
Passed in Subject: (D0451) LINEAR & DIGITAL IC APPLICATIONS-(LAB)
NIL
Passed in Subject: (D0452) MICRO PROCESS.& MICROCONTROLLERS-(LAB)
NIL

Sd/-PRINCIPAL

Date:02-01-2017

Branch : COMPUTER SCIENCE ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (D0501) ADVANCED COMPUTER ARCHITECTURES
NIL
Passed in Subject: (D0502) ADVANCED DATABASE
NIL
Passed in Subject: (D0503) EMBEDDED SYSTEMS
NIL
Passed in Subject: (D0504) COMPILER DESIGN
NIL
Passed in Subject: (D0505) OPTIMIZATION TECHNIQUES
12011M3528
Passed in Subject: (D0506) NUMBER THEORY
NIL
Passed in Subject: (D0507) INTELLEC.PROPERTY RIGHTS & CYBER LAWS
NIL
Passed in Subject: (D0508) SOFTWARE ENGINEERING
NIL
Passed in Subject: (D0509) OPERATING SYSTEMS
NIL
Passed in Subject: (D0510) DATA COMMUNICATIONS & COMP.NETWORKS
NIL
Passed in Subject: (D0511) DISTRIBUTED OPERATING SYSTEMS
NIL
Passed in Subject: (D0551) COMPILER DESIGN & COMP.NETWORKS-(LAB)
NIL
Passed in Subject: (D0552) OPERATING SYS.& LINUX INTERNALS-(LAB)
NIL