The following is the provisional list of successful candidates appeared for M.Tech I Sem. Supply. examination held in February, 2017

		OMPUTER SCIENCE
Passed	in	All Subjects :
		NIL
		Subject: (CS701) ADVANCED PROBLEM SOLVING
		NIL
		Subject: (CS702) COMPUTER SYSTEM DESIGN
		NIL
		Subject: (CS703) JAVA & WEB TECHNOLOGIES
		NIL
		Subject: (CS704) HIGH SPEED NETWORKS
		NIL
		Subject: (CS712) ADVANCED DATABASE ENGINEERING
		NIL
		Subject: (CS713) COMPUTER ORGANIZATION & ARCHITECTURES
		NIL
		Subject: (CS714) OPERATING SYSTEM DESIGN
		NIL
		Subject: (CS715) SOFTWARE DESIGN & ENGINEERING
		NIL
		Gubject: (CS716) LINUX INTERNALS
		NIL
		Subject: (CS717) WIRELESS NETWORKS
		NIL
		Subject: (CS718) SOFTWARE ARCHITEC. & DESIGN PATTERNS
		NIL
		Subject: (CS753) COMPUTING - (LAB)
		NIL

The following is the provisional list of successful candidates appeared for M.Tech I Sem. Supply. examination held in February, 2017

Branch : INFRASTRUCTURE ENGG.
Passed in All Subjects :
NIL
Passed in Subject: (IE701) WATER RESOURCES SYSTEMS PLNG.& MANGMT.
14011D8121
Passed in Subject: (IE702) CONSTRUCTION MANAGEMENT-I
14011D8121
Passed in Subject: (IE703) GEOTECHNICS FOR INFRASTRUCTURE
NIL
Passed in Subject: (IE704) COMPUTER ORIENTED NUMERICAL METHODS
NIL
Passed in Subject: (IE705) STRUCTURAL DYNAMICS
NIL
Passed in Subject: (IE706) FORENSIC ENGG,STRU.EVAL & RETR.OF STRU.
NIL
Passed in Subject: (IE707) ADVANCED CONCRETE TECHNOLOGY
NIL
Passed in Subject: (IE708) GEO ENVIRONMENTAL ENGINEERING
NIL
Passed in Subject: (IE709) ADVANCED STRUCTURAL ANALYSIS
NIL
Passed in Subject: (IE710) OFFSHORE GEOTECHNICS
NTT

The following is the provisional list of successful candidates appeared for M.Tech I Sem. Supply. examination held in February, 2017

Branch : STRUCTURAL ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (SE701) COMPUTER ORIENTED NUMERICAL METHODS
NIL
Passed in Subject: (SE702) THEORY OF ELASTICITY & PLASTICITY
NIL
Passed in Subject: (SE703) THEORY & ANALYSIS OF PLATES
NIL
Passed in Subject: (SE704) ADVANCED REINFORCED CONCRETE DESIGN
NIL
Passed in Subject: (SE705) CONCRETE TECHNOLOGY
NIL
Passed in Subject: (SE706) EXPERIMENTAL STRESS ANALYSIS
NIL
Passed in Subject: (SE707) OPTIMIZATION TECHNIQUES IN STRUCT.ENGG
NIL
Passed in Subject: (SE708) ADVANCED STRUCTURAL ANALYSIS
NIL
Passed in Subject: (SE709) SOIL DYNAMICS & FOUNDATION ENGINEERING
NIL
Passed in Subject: (SE710) COMPOSITE MATERIALS
NIL
Passed in Subject: (SE711) ANALYSIS OF PLATES & SHELLS
NIL
Passed in Subject: (SE712) ADVANCED CONCRETE TECHNOLOGY
NIL
Passed in Subject: (SE713) STRUCTURAL DYNAMICS
NIL

The following is the provisional list of successful candidates appeared for M.Tech I Sem. Supply. examination held in February, 2017

Branch : URBAN TRANSPORTATION ENGG.
Passed in All Subjects :
NIL
eassed in Subject: (UT701) TRANSPORTION MANAGEMENT & POLICY
NIL
Passed in Subject: (UT702) LAND USE TRANSPORTATION MODELING
NIL
Passed in Subject: (UT703) URBAN TRANS.POLICY & PLAN.SUST.DEVLP.
NIL
Passed in Subject: (UT704) ROAD SAFETY ENGINEERING
NIL
Passed in Subject: (UT705) GROUND IMPROVEMENT METHODS
NIL
Passed in Subject: (UT706) REMOTE SENSING & GPS FOR TRANSP.ENGG.
Passed in Subject: (UT707) URBAN TRANSPORTATION ADMINISTRATION
NIL
Passed in Subject: (UT708) ADVANCED CONCRETE TECHNOLOGY
Passed in Subject: (UT751) TRANSPORTATION ENGINEERING -(LAB)-I
NIL
Passed in Subject: (UT752) SOFT SKILLS - (LAB)
NIL
Passed in Subject: (UT753) TRANSPORTATION PLANNING STUDIO -(LAB)
NIL
Passed in Subject: (UT791) SEMINAR
NIL
NID

The following is the provisional list of successful candidates appeared for M.Tech I Sem. Supply. examination held in February, 2017

Branch : D.S.C.E
Passed in All Subjects :
NIL
Passed in Subject: (DS701) VLSI TECHNOLOGY & DESIGN
NIL
Passed in Subject: (DS702) DIGITAL SYS.DESIGN WITH CPLDS & FPGAS
NIL
Passed in Subject: (DS703) ADVANCED DATA COMMUNICATIONS
NIL
Passed in Subject: (DS704) MICRO CONTROLLERS FOR EMBDD.SYS.DESIGN
NIL
Passed in Subject: (DS705) ADVANCED DIGITAL SIGNAL PROCESSING
NIL
Passed in Subject: (DS706) NETWORK SECURITY & CRYPTOGRAPHY
13011D0624
Passed in Subject: (DS707) SYSTEM ON CHIP ARCHITECTURE
NIL
Passed in Subject: (DS708) CPLD & FPGA ARCHITECTURES & APPLCNS.
NIL
Passed in Subject: (DS709) INTERNETWORKING
NIL
Passed in Subject: (DS710) DIGITAL CONTROL SYSTEMS
NIL
Passed in Subject: (DS711) ADVANCED OPERATING SYSTEMS
NIL
······································
Passed in Subject: (DS712) CMOS ANALOG INTEGRATED CIRCUIT DESIGN
NIL

The following is the provisional list of successful candidates appeared for M.Tech I Sem. Supply. examination held in February, 2017

Branch	: ;	SYSTEMS &	SIGNAL PI	ROCESSING
Passed	in	All Subje	ects :	
		NIL		_
				TRANSFORM TECHNIQUES
				ADVANCED DIGITAL SIGNAL PROCESSING
				BIOMEDICAL SIGNAL PROCESSING
				RANDOM PROCESSES & TIME SERIES ANALY.
				DIGITAL SYSTEM DESIGN
		- NIL		
				NEURAL NETWORKS & APPLICATIONS
				VLSI TECHNOLOGY & DESIGN
		- NIL		
				ADVANCED DATA COMMUNICATIONS
		- NIL		
				NETWORK SECURITY & CRYPTOGRAPHY
		- NIL		
				DIGITAL CONTROL SYSTEMS
		- NIL		
				SYSTEMS ON CHIP ARCHITECTURE
		- NIL		
				SIGNAL PROCESSING -(LAB)
		- NIL		
			(SP791)	SEMINAR
		_		

The following is the provisional list of successful candidates appeared for M.Tech I Sem. Supply. examination held in February, 2017

	EMBEDDED S	YSTEMS	
Passed :	in All Subje		
	NIL		_
			MICROCONTROLLERS FOR EMBDD.SYS.DESIGN
	NIL		
			DIGITAL SYS. DESIGN WITH CPLD & FPGAS
14011D5			
			DSP PROCESSOR & ARCHITECTURES
	NIL		
			MODERN CONTROL ENGINEERING
	NIL		
			VLSI TECHNOLOGY & DESIGN
	NIL		
			SYSTEMS PROGRAMMING
	NIL		
			OPTIMIZATION TECHNIQUES
	NIL		
			IMAGE & VIDEO PROCESSING
	NIL		
			CPLD & FPGA ARCHITECTURE & APP.
	NIL		
			ADHOC WIRELESS SENSOR NETWORKS
	NIL		
			INDUSTRIAL INSTRUMENTATION
	NIL		
			SENSORS & ACTUATORS
	NIL		
			MICRO CONTROLLERS & SYSTEMS -(LAB)
	NIL		

The following is the provisional list of successful candidates appeared for M.Tech I Sem. Supply. examination held in February, 2017

Branch : ELECTRICAL POWER ENGG.
Passed in All Subjects :
NIL
Passed in Subject: (EP701) ADVANCED POWER SYSTEM ANALYSIS
14011D4919
Passed in Subject: (EP702) EHV AC TRANSMISSION
NIL
Passed in Subject: (EP703) MODERN CONTROL THEORY
14011D4919
Passed in Subject: (EP704) AI APPLICATIONS TO POWER SYSTEMS
NIL
Passed in Subject: (EP705) HIGH VOLTAGE ENGINEERING
NIL
Passed in Subject: (EP706) POWER SYSTEM OPERATION & CONTROL
NIL
Passed in Subject: (EP707) ENERGY CONVERSION SYSTEMS
NIL
Passed in Subject: (EP708) HVDC TRANSMISSION
NIL
Passed in Subject: (EP709) ADVANCED POWER SYSTEM PROTECTION
NIL
Passed in Subject: (EP710) RENEWABLE ENERGY SYSTEMS
NIL
Passed in Subject: (EP711) OPTIMIZATION TECHNIQUES
NIL

The following is the provisional list of successful candidates appeared for M.Tech I Sem. Supply. examination held in February, 2017

Brach : ENERGY SYSTEMS
Passed in All Subjects :
NIL
Passed in Subject: (ES701) APPLIED THERMODYNAMICS
14011D1020
Passed in Subject: (ES702) HEAT & MASS TRANSFER
NIL
Passed in Subject: (ES703) INSTRUMENTATION
NIL
Passed in Subject: (ES704) DIRECT ENERGY CONVERSION
NIL
Passed in Subject: (ES705) COMPUTATIONAL METHODS
NIL
Passed in Subject: (ES706) NUCLEAR ENERGY
NIL
Passed in Subject: (ES707) HYDROGEN & FUEL CELLS
NIL
Passed in Subject: (ES708) FUELS & COMBUSTION ENGINES
NIL
Passed in Subject: (ES709) THERMAL POWER PLANT
NIL
Passed in Subject: (ES710) DESIGN OF EXPERIMENTS
NIL
Passed in Subject: (ES711) ADVANCED HEAT & MASS TRANSFER
NIL
Passed in Subject: (ES712) INDUSTRIAL INST.& CONTROL ENGINEERING
NIL

The following is the provisional list of successful candidates appeared for M.Tech I Sem. Supply. examination held in February, 2017

Branch : ADVANCED MANUFAC.SYSTEMS
Passed in All Subjects :
NIL
Passed in Subject: (AM701) AUTOMATION IN MANUFACTURING
NIL
Passed in Subject: (AM702) OPTIMIZATION TECHNIQUES & APPLICATIONS
14011D3309
Passed in Subject: (AM703) DESIGN FOR MANUFACTURING & ASSEMBLY
NIL
Passed in Subject: (AM704) ADVANCED COMPUTER AIDED DESIGN
NIL
Passed in Subject: (AM705) CONCURRENT ENGINEERING
NIL
Passed in Subject: (AM706) PRECISION ENGINEERING
NIL
Passed in Subject: (AM707) THEORY OF METAL CUTTING & TOOL DESIGN
NIL
Passed in Subject: (AM708) MECHATRONICS
NIL
Passed in Subject: (AM709) ADVANCED METAL FORMING
NIL
Passed in Subject: (AM710) PRODUCTION & OPERATIONS MANAGEMENT
NIL
Passed in Subject: (AM711) THEORY OF METAL CUTTING & TOOL DESIGN
NIL
Passed in Subject: (AM712) GEOMETRIC MODELLING
NIL