The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

ranch : COMPUTER SCIENCE
assed in All Subjects :
NIL
assed in Subject: (CS701) ADVANCED PROBLEM SOLVING
NIL
assed in Subject: (CS711) ADVANCED DATA STRUCTURES & ALGORITHMS
4011D0518
assed in Subject: (CS712) ADVANCED DATABASE ENGINEERING
NIL
assed in Subject: (CS718) SOFTWARE ARCHITEC. & DESIGN PATTERNS
NIL
assed in Subject: (CS719) ADVANCED WEB TECHNOLOGIES
NIL
assed in Subject: (CS720) ADVANCED COMPUTER NETWORKS
NIL
assed in Subject: (CS751) ADV.PROBLEM SOLVING & WEB TECH(LAB)
NIL
assed in Subject: (CS753) COMPUTING - (LAB)
4011D0506 14011D0518 14011D0522 14011D0523
assed in Subject: (CS791) SEMINAR
NIL

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Branch : C.S.I.E	
Passed in All Subjects :	
NIL	
Passed in Subject: (CI701) ADVANCED ALGORITHMS	•
NIL	
Passed in Subject: (CI702) INFORMATION SYSTEMS CONTROL & AUDITING	•
14011DA618	
Passed in Subject: (CI703) VIRTUALIZATION & CLOUD COMPUTING	•
NIL	
Passed in Subject: (CI704) BIGDATA & DATA ANALYTICS	•
NIL	
Passed in Subject: (CI705) ADHOC & SENSOR NETWORKS	•
14011DA606 14011DA618	
Passed in Subject: (CI706) MACHINE LEARNING & PATTERN RECOGNITION	•
NIL	
Passed in Subject: (CI751) COMPUTING (LAB)-I	•
NIL	
Passed in Subject: (CI791) SEMINAR	•
NIL	
	•

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Branch : GEO-TECHNICAL ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (GT701) ADVANCED SOIL MECHANICS
13011D1221
Passed in Subject: (GT702) ADVANCED FOUNDATION ENGINEERING
NIL
Passed in Subject: (GT703) ENGINEERING OF GROUND
NIL
Passed in Subject: (GT704) GEOENVIRONMENTAL ENGINEERING
NIL
Passed in Subject: (GT705) NUMERICAL METHODS FOR GEOTECH.ENGNRS.
NIL
Passed in Subject: (GT706) SOIL DYNAMICS & MACHINE FOUNDATIONS
NIL
Passed in Subject: (GT707) EARTH & ROCKFILL DAMS & SLOPE STABLTY.
NIL
Passed in Subject: (GT708) GROUND WATER CONTAMINATION & REMEDT.
NIL
Passed in Subject: (GT709) GROUND WATER HYDROLOGY
NIL
Passed in Subject: (GT751) ADVANCED GEO-TECHNICAL ENGG(LAB)-I
14011D1202
Passed in Subject: (GT752) SOFT SKILLS - (LAB)
NIL
Passed in Subject: (GT791) SEMINAR
NIL

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Branch : INFRASTRUCTURE ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (IE701) WATER RESOURCES SYSTEMS PLNG.& MANGMT.
14011D8104 14011D8109
Passed in Subject: (IE702) CONSTRUCTION MANAGEMENT-I
14011D8114
Passed in Subject: (IE703) GEOTECHNICS FOR INFRASTRUCTURE
14011D8111 14011D8116 14011D8119 14011D8121
Passed in Subject: (IE704) COMPUTER ORIENTED NUMERICAL METHODS
14011D8109
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
14011D8121
Passed in Subject: (IE710) OFFSHORE GEOTECHNICS
NIL

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Branch : STRUCTURAL ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (SE701) COMPUTER ORIENTED NUMERICAL METHODS
14011D2006
Passed in Subject: (SE702) THEORY OF ELASTICITY & PLASTICITY
14011D2022 14011D2027
Passed in Subject: (SE703) THEORY & ANALYSIS OF PLATES
NIL
Passed in Subject: (SE704) ADVANCED REINFORCED CONCRETE DESIGN
14011D2022 14011D2027 13011D2017
Passed in Subject: (SE705) CONCRETE TECHNOLOGY
NIL
Passed in Subject: (SE708) ADVANCED STRUCTURAL ANALYSIS
14011D2006 14011D2022 13011D2017
Passed in Subject: (SE709) SOIL DYNAMICS & FOUNDATION ENGINEERING
NIL
Passed in Subject: (SE711) ANALYSIS OF PLATES & SHELLS
NIL
Passed in Subject: (SE712) ADVANCED CONCRETE TECHNOLOGY
13011D2017
Passed in Subject: (SE713) STRUCTURAL DYNAMICS
14011D2027
Passed in Subject: (SE751) ADVANCED CONCRETE TECHNOLOGY - (LAB)
14011D2006

Principal

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Branch : TRANSPORTATION ENGINEERING
Passed in All Subjects :
NIL
Passed in Subject: (TE701) TRAFFIC ENGINEERING & MANAGEMENT
NIL
Passed in Subject: (TE702) TRANSPORT INFRASTRUCTURE DESIGN
NIL
Passed in Subject: (TE703) URBAN TRANS.POLICY & PLAN.SUST.DEVLP.
14011D2202 14011D2212 14011D2217 14011D2225 13011D2224
Passed in Subject: (TE704) PAVEMENT ANALYSIS & DESIGN
NIL
Passed in Subject: (TE705) APPLIED STATISTICS
NIL
Passed in Subject: (TE706) GROUND IMPROVEMENT METHODS
NIL
Passed in Subject: (TE707) PROJECT MANAGEMENT
NIL
Passed in Subject: (TE708) REMOTE SENSING & GPS FOR TRNSP.ENGG.
NIL
Passed in Subject: (TE709) CONCRETE TECHNOLOGY
NIL
Passed in Subject: (TE710) PRINCIPLES OF BRIDGE ENGINEERING
NIL
Passed in Subject: (TE711) PAVEMENT MATERIAL CHARACTERIZATION
NIL
Passed in Subject: (TE712) ENGINEERING OF GROUND
NIL

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

		URBAN TRA		
		All Subj		
		NIL		_
				TRANSPORTION MANAGEMENT & POLICY
		- NIL		
				LAND USE TRANSPORTATION MODELING
		- NIL		
				URBAN TRANS.POLICY & PLAN.SUST.DEVLP.
13011D				
				ROAD SAFETY ENGINEERING
		- NIL		
				GROUND IMPROVEMENT METHODS
		- NIL		
				REMOTE SENSING & GPS FOR TRANSP.ENGG.
		- NIL		
				URBAN TRANSPORTATION ADMINISTRATION
		- NIL		
				ADVANCED CONCRETE TECHNOLOGY
		- NIL		
				TRANSPORTATION ENGINEERING - (LAB) - I
		- NIL		
				SOFT SKILLS - (LAB)
		- NIL		
				TRANSPORTATION PLANNING STUDIO - (LAB)
		- NIL		
Passed	in	Subject:	(UT791)	
		- NIL		

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Branch : D.	S.C.E		
Passed in A			
			VLSI TECHNOLOGY & DESIGN
11011D0607			
Passed in S	ubject:	(DS702)	DIGITAL SYS.DESIGN WITH CPLDS & FPGAS
			ADVANCED DATA COMMUNICATIONS
14011D0617	13011D0	624	
			MICRO CONTROLLERS FOR EMBDD.SYS.DESIGN
14011D0616			
			ADVANCED DIGITAL SIGNAL PROCESSING
Passed in S	ubject:	(DS706)	NETWORK SECURITY & CRYPTOGRAPHY
Passed in S	ubject:	(DS707)	SYSTEM ON CHIP ARCHITECTURE
Passed in S	ubject:	(DS708)	CPLD & FPGA ARCHITECTURES & APPLCNS.
Passed in S	ubject:	(DS709)	INTERNETWORKING
			DIGITAL CONTROL SYSTEMS
Passed in S			ADVANCED OPERATING SYSTEMS
			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 November, 2015

Branch	: EMBEDDED	
Passed	in All Subj	
	NIL	
		MICROCONTROLLERS FOR EMBDD.SYS.DESIGN
14011D5		
		DIGITAL SYS. DESIGN WITH CPLD & FPGAS
	NIL	
		DSP PROCESSOR & ARCHITECTURES
	NIL	
		SYSTEMS PROGRAMMING
	NIL	
		OPTIMIZATION TECHNIQUES
	NIL	
		IMAGE & VIDEO PROCESSING
	NIL	
		NEURAL NETWORKS & APPLICATIONS
	NIL	
		SYSTEM MODELING & SIMULATION
	NIL	
		EMBEDDED PROGRAMMING
14011D5		
Passed		EMBEDDED PROGRAMMING - (LAB)
	NIL	
	in Subject:	
	NIL	
	• • • • • • • • • • • • • • • • • • • •	

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Branch : SYSTE		
Passed in All	 Subjects :	
NI	L	_
		TRANSFORM TECHNIQUES
NI	L	
		ADVANCED DIGITAL SIGNAL PROCESSING
NI		
		BIOMEDICAL SIGNAL PROCESSING
NI		
		RANDOM PROCESSES & TIME SERIES ANALY.
NI	_	
		DIGITAL SYSTEM DESIGN
NI		
		ADVANCED DATA COMMUNICATIONS
14011D4519 13		
		NETWORK SECURITY & CRYPTOGRAPHY
NI	_	
		DIGITAL CONTROL SYSTEMS
NI		
		SYSTEMS ON CHIP ARCHITECTURE
NI		
		DIGITAL SIGNAL PROCESSING &CONTROLLERS
14011D4519		
Passed in Subj	ect: (SP713)	ADVANCED COMPUTER NETWORKS
14011D4519		
Passed in Subj	ect: (SP751)	SIGNAL PROCESSING -(LAB)
NI	L	

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Branch : ELECTRICAL POWER ENGG.
Passed in All Subjects :
NIL
Passed in Subject: (EP701) ADVANCED POWER SYSTEM ANALYSIS
14011D4901
Passed in Subject: (EP702) EHV AC TRANSMISSION
NIL
Passed in Subject: (EP703) MODERN CONTROL THEORY
14011D4906 14011D4922 14011D4923
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
Passed in Subject: (EP751) POWER SYSTEMS -(LAB) -I
14011D4901 14011D4902

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Brach : POWER ELECTRONICS
Passed in All Subjects :
NIL
Passed in Subject: (PE701) MACHINE MODELLING & ANALYSIS
NIL
Passed in Subject: (PE702) POWER ELECTRONIC CONVERTERS-I
NIL
Passed in Subject: (PE703) MODERN CONTROL THEORY
14011D4319 13011D4310 13011D4312
Passed in Subject: (PE704) POWER ELECTRONICS CONTROL OF DC DRIVES
NIL
Passed in Subject: (PE705) DIGITAL CONTROL SYSTEMS
NIL
Passed in Subject: (PE706) OPTIMIZATION TECHNIQUES
NIL
Passed in Subject: (PE707) HVDC TRANSMISSION
NIL
Passed in Subject: (PE708) ENERGY CONVERSION SYSTEMS
NIL
Passed in Subject: (PE709) SOLID STATIC POWER CONVERTERS-I
NIL
Passed in Subject: (PE710) RENEWABLE ENERGY SYSTEMS
14011D4317
Passed in Subject: (PE712) MICRO CONTROLLER & ITS APPLICATIONS
NIL
Passed in Subject: (PE751) POWER ELECTRONICS (LAB)-I
NIL

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

		NERGY SYS		
		All Subje		
		- NIL		_
				APPLIED THERMODYNAMICS
		NIL		
				HEAT & MASS TRANSFER
				INSTRUMENTATION
				DIRECT ENERGY CONVERSION
				COMPUTATIONAL METHODS
				NUCLEAR ENERGY
				HYDROGEN & FUEL CELLS
Passed	in :	Subject:	(ES708)	FUELS & COMBUSTION ENGINES
				COMPUTATIONAL TECHNIQUES - (LAB)
				SOFT SKILLS - (LAB)
				MODELLING & SIMULATION - (LAB)
		NIL		
Passed	in S	Subject:	(ES791)	
		NIL		

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

		INFORMATI		LOGY
		All Subj		
		NIL		_
				ADVANCED PROBLEM SOLVING
		- NIL		
				COMPUTER SYSTEM DESIGN
		- NIL		
				JAVA & WEB TECHNOLOGIES
		- NIL		
				HIGH SPEED NETWORKS
		- NIL		
				EMBEDDED SYSTEMS DESIGN
		- NIL		
				ADVANCED DATABASES & DATA MINING
		- NIL		
				LINUX PROGRAMMING
		- NIL		
				NATURAL LANGUAGE PROCESSING
		- NIL		
				BUSINESS INTELLIGENCE & BIG DATA
		- NIL		 ·····
Passed	in	Subject:	(IT751)	ADV.PROBLEM SOLVING & WEB TECH(LAB)
		- NIL		
				COMPUTING (LAB)-I
		- NIL		
		Subject:		SEMINAR
		- NIL		

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Branch : Al	DVANCED MANUFAC.S	
	All Subjects :	
	- NIL	_
		AUTOMATION IN MANUFACTURING
	NIL	
		OPTIMIZATION TECHNIQUES & APPLICATIONS
14011D3317		
		DESIGN FOR MANUFACTURING & ASSEMBLY
	NIL	
		ADVANCED COMPUTER AIDED DESIGN
	NIL	
		CONCURRENT ENGINEERING
	NIL	
		PRECISION ENGINEERING
	NIL	
		THEORY OF METAL CUTTING & TOOL DESIGN
	NIL	
	Subject: (AM708)	MECHATRONICS
	NIL	
		ADVANCED METAL FORMING
	NIL	
		PRODUCTION & OPERATIONS MANAGEMENT
	NIL	
Passed in	Subject: (AM711)	THEORY OF METAL CUTTING & TOOL DESIGN
	NIL	
Passed in S		GEOMETRIC MODELLING
	NIL	
		• • • • • • • • • • • • • • • • • • • •

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Branch : ENGINEERING DESIGN
Passed in All Subjects :
NIL
Passed in Subject: (ED701) MECHANICAL BEHAVIOUR OF ENGG.MATERIALS
14011D8903
Passed in Subject: (ED702) ADVANCED MECHANICS OF MACHINERY
NIL
Passed in Subject: (ED703) ADVANCED MECHANICS OF SOLIDS
NIL
Passed in Subject: (ED704) GEOMETRIC MODELING
14011D8902 14011D8915 14011D8922
Passed in Subject: (ED705) OPTIMIZATION TECHNIQUES & APPLICATIONS
NIL
Passed in Subject: (ED706) MODERN CONTROL THEORY
NIL
Passed in Subject: (ED713) DESIGN FOR PROCESS & PRODUCT DEVELOP.
NIL
Passed in Subject: (ED714) THEORY OF ELASTICITY & PLASTICITY
NIL
Passed in Subject: (ED751) KINEMATICS & DYNAMICS -(LAB)
NIL
Passed in Subject: (ED752) SOFT SKILLS - (LAB)
NIL
Passed in Subject: (ED791) SEMINAR
NIL

The following is the provisional list of successful candidates appeared for M.Tech. I sem Supply examination held in November, 2015

Branch : THERMAL ENGINEER.	ING
Passed in All Subjects :	
NIL	
) OPTIMIZATION TECHNIQUES & APPLICATIONS
NIL	
) ADVANCED THERMODYNAMICS
14011D2106	
) ADVANCED HEAT & MASS TRANSFER
NIL	
) ADVANCED ENGINEERING FLUID MECHANICS
14011D2106 14011D2107	
Passed in Subject: (TH705)) TURBO MACHINES
NIL	
	CRYOGENICS ENGINEERING
NIL	
) SOLAR ENERGY TECHNOLOGY
NIL	
Passed in Subject: (TH708)) ADVANCED I.C.ENGINES
NIL	
) NON CONVENTIONAL ENERGY SOURCES
NIL	 ·····
Passed in Subject: (TH710)	
NIL	
Passed in Subject: (TH711)) RENEWABLE ENERGY SOURCES
NIL	
Passed in Subject: (TH791)) SEMINAR
NIL	