

**M.TECH ONE TIME CHANCE EXAMINATIONS NOV / DEC -2021, STUDENT WISE TIMETABLE**

HTNO	SUBJECTCODE	SUBJECTNAME	REGULATION_YEAR_SEMESTER	DATEOFEXAM	EXAM_SESSION
07251D5818	A5804	OPERATING SYSTEMS	R05-1-1	15-NOV-21	FN
07251D5818	A5805	SOFTWARE ENGINEERING	R05-1-1	17-NOV-21	FN
09E71D5817	C5808	SOFTWARE DESIGN AND ENGINEERING	R09-1-1	17-NOV-21	FN
09E71D5817	D5808	WIRELESS NETWORKS AND MOBILE COMPUTING	R09-1-2	01-DEC-21	AN
10656D5711	C5702	CPLD & FPGA ARCHITECTURES AND APPLICATIONS	R09-1-1	15-NOV-21	FN
10656D5711	C5708	ADVANCED DIGITAL SIGNAL PROCESSING	R09-1-1	17-NOV-21	FN
10M81D5810	D5803	ADVANCED COMPUTER ARCHITECTURE	R09-1-2	17-NOV-21	AN
10M81D5810	D5802	DISTRIBUTED DATABASES	R09-1-2	29-NOV-21	AN
11631D5812	C5802	COMPUTER SYSTEM DESIGN	R09-1-1	15-NOV-21	FN
11631D5812	C5808	SOFTWARE DESIGN AND ENGINEERING	R09-1-1	17-NOV-21	FN
11631D5812	C5803	EMBEDDED SYSTEMS	R09-1-1	22-NOV-21	FN
11631D5812	C5805	OBJECT ORIENTED MODELING	R09-1-1	24-NOV-21	FN
11631D5812	C5801	ADVANCED PROBLEM SOLVING	R09-1-1	26-NOV-21	FN
11631D5812	D5801	DISTRIBUTED COMPUTING	R09-1-2	15-NOV-21	AN
11631D5812	D5803	ADVANCED COMPUTER ARCHITECTURE	R09-1-2	17-NOV-21	AN
11631D5812	D5804	ADVANCED COMPUTER NETWORKS	R09-1-2	20-NOV-21	AN
11631D5812	D5809	INFORMATION SECURITY	R09-1-2	22-NOV-21	AN
11631D5812	D5806	INFORMATION RETRIEVAL SYSTEMS	R09-1-2	26-NOV-21	AN
11631D5812	D5802	DISTRIBUTED DATABASES	R09-1-2	29-NOV-21	AN
11651D0709	C0703	MICROPROCESSOR AND MICROCONTROLLER	R09-1-1	15-NOV-21	FN
11651D5807	C5804	JAVA AND WEB TECHNOLOGIES	R09-1-1	20-NOV-21	FN
11651D5807	C5805	OBJECT ORIENTED MODELING	R09-1-1	24-NOV-21	FN
11651D5807	C5801	ADVANCED PROBLEM SOLVING	R09-1-1	26-NOV-21	FN
11E21D4313	C4304	POWER ELECTRONIC CONTROL OF DC DRIVES	R09-1-1	15-NOV-21	FN
11TE1D5803	C5808	SOFTWARE DESIGN AND ENGINEERING	R09-1-1	17-NOV-21	FN
11TE1D5803	C5801	ADVANCED PROBLEM SOLVING	R09-1-1	26-NOV-21	FN
11TE1D5803	D5801	DISTRIBUTED COMPUTING	R09-1-2	15-NOV-21	AN
11TE1D5803	D5809	INFORMATION SECURITY	R09-1-2	22-NOV-21	AN
11TE1D5803	D5802	DISTRIBUTED DATABASES	R09-1-2	29-NOV-21	AN
12261D5406	C5403	MICROPROCESSORS AND MICROCONTROLLERS	R09-1-1	15-NOV-21	FN
12261D5406	C5402	ANALYSIS OF POWER ELECTRONIC CONVERTERS	R09-1-1	17-NOV-21	FN
12261D5406	D5402	HIGH VOLTAGE DC TRANSMISSION	R09-1-2	15-NOV-21	AN
126H1D5719	C5708	ADVANCED DIGITAL SIGNAL PROCESSING	R09-1-1	17-NOV-21	FN
12841D5505	C5508	DIGITAL SYSTEM DESIGN	R09-1-1	17-NOV-21	FN
12AG1D5809	C5805	OBJECT ORIENTED MODELING	R09-1-1	24-NOV-21	FN
12AG1D5809	D5802	DISTRIBUTED DATABASES	R09-1-2	29-NOV-21	AN
12L71D0421	C0402	FINITE ELEMENT ANALYSIS	R09-1-1	15-NOV-21	FN
12N61D5814	D5803	ADVANCED COMPUTER ARCHITECTURE	R09-1-2	17-NOV-21	AN
12N81D7023	C7003	VLSI TECHNOLOGY AND DESIGN	R09-1-1	20-NOV-21	FN
13081D7812	5178A	ADVANCED COMPUTER NETWORKS	R13-1-1	15-NOV-21	FN
13081D7812	5178C	ADVANCED DATA STRUCTURES AND ALGORITHMS	R13-1-1	17-NOV-21	FN
13081D7812	5178I	DATA WAREHOUSING AND MINING	R13-1-1	22-NOV-21	FN
13081D7812	5178E	DISTRIBUTED SYSTEMS	R13-1-1	24-NOV-21	FN
13081D7812	5178D	PRINCIPLES OF INFORMATION SECURITY	R13-1-1	26-NOV-21	FN
13081D7812	5178B	WEB TECHNOLOGIES AND SERVICES	R13-1-1	29-NOV-21	FN
13081D7812	5178N	AD HOC AND SENSOR NETWORKS	R13-1-2	15-NOV-21	AN
13081D7812	5178T	CLOUD COMPUTING	R13-1-2	17-NOV-21	AN

13081D7812	5178M	INFORMATION SECURITY MANAGEMENT AND STANDARD	R13-1-2	20-NOV-21	AN
13271D5712	5157N	DESIGN FOR TESTABILITY	R13-1-2	20-NOV-21	AN
13371D5803	5158A	COMPUTER SYSTEM DESIGN	R13-1-1	15-NOV-21	FN
13371D5803	5158D	ADVANCED DATA STRUCTURES AND ALGORITHMS	R13-1-1	17-NOV-21	FN
13371D5803	5158C	DISTRIBUTED SYSTEMS	R13-1-1	24-NOV-21	FN
13371D5803	5158J	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	R13-1-1	26-NOV-21	FN
13371D5803	5158N	GRID AND CLOUD COMPUTING	R13-1-2	17-NOV-21	AN
13371D5803	5158L	ADVANCED DATABASES	R13-1-2	20-NOV-21	AN
13371D5803	5158K	ADVANCED NETWORK PROGRAMMING	R13-1-2	22-NOV-21	AN
13371D5803	5158P	STORAGE AREA NETWORKS	R13-1-2	24-NOV-21	AN
13371D5803	5158M	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	R13-1-2	29-NOV-21	AN
13371D5803	5158S	WIRELESS NETWORKS AND MOBILE COMPUTING	R13-1-2	01-DEC-21	AN
13571D5806	5158J	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	R13-1-1	26-NOV-21	FN
13571D5806	5158O	ADVANCED DATA MINING	R13-1-2	15-NOV-21	AN
13571D5806	5158N	GRID AND CLOUD COMPUTING	R13-1-2	17-NOV-21	AN
13571D5818	5158J	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	R13-1-1	26-NOV-21	FN
13571D5818	5158G	SOFTWARE PROCESS AND PROJECT MANAGEMENT	R13-1-1	29-NOV-21	FN
13571D5818	5158O	ADVANCED DATA MINING	R13-1-2	15-NOV-21	AN
13571D5818	5158N	GRID AND CLOUD COMPUTING	R13-1-2	17-NOV-21	AN
13571D5818	5158K	ADVANCED NETWORK PROGRAMMING	R13-1-2	22-NOV-21	AN
135U1D6813	5168C	VLSI TECHNOLOGY AND DESIGN	R13-1-1	20-NOV-21	FN
13656D2007	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
13846D2003	5120D	ADVANCED REINFORCED CONCRETE DESIGN	R13-1-1	15-NOV-21	FN
139C1D2004	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
139C1D2007	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
139C1D2007	5120L	STRUCTURAL DYNAMICS	R13-1-2	29-NOV-21	AN
13AG1D3806	5138A	DIGITAL SYSTEM DESIGN	R13-1-1	17-NOV-21	FN
13AG1D3808	5138L	CODING THEORY AND TECHNIQUES	R13-1-2	17-NOV-21	AN
13AG1D3808	5138Q	RADAR SIGNAL PROCESSING	R13-1-2	22-NOV-21	AN
13AN1D9512	5195A	ADVANCED MECHANICS OF SOLIDS	R13-1-1	15-NOV-21	FN
13B41D4313	5143T	RENEWABLE ENERGY SYSTEMS	R13-1-2	29-NOV-21	AN
13BK1D0716	5107F	HIGH VOLTAGE ENGINEERING	R13-1-1	22-NOV-21	FN
13BK1D0716	5107A	MODERN CONTROL THEORY	R13-1-1	29-NOV-21	FN
13C41D5305	5153L	POWER SYSTEM DYNAMICS	R13-1-2	17-NOV-21	AN
13D01D4315	5143C	POWER ELECTRONIC CONVERTERS - I	R13-1-1	17-NOV-21	FN
13D51D9118	5191J	MAINTENANCE MANAGEMENT	R13-1-1	20-NOV-21	FN
13D51D9118	5191G	NON CONVENTIONAL ENERGY SOURCES	R13-1-1	22-NOV-21	FN
13D51D9118	5191N	ADVANCE INSTRUMENTATION CONTROL SYSTEMS	R13-1-2	15-NOV-21	AN
13D51D9118	5191L	ADVANCED HEAT AND MASS TRANSFER	R13-1-2	17-NOV-21	AN
13D51D9118	5191S	THERMAL AND NUCLEAR POWER PLANTS	R13-1-2	24-NOV-21	AN
13D91D2006	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
13D91D2218	5122D	PAVEMENT MATERIAL CHARACTERIZATION	R13-1-1	15-NOV-21	FN
13D91D2218	5122N	HIGHWAY PROJECT FORMULATION & ECONOMICS	R13-1-2	15-NOV-21	AN
13D91D2218	5122O	PAVEMENT ANALYSIS AND DESIGN	R13-1-2	17-NOV-21	AN
13D91D2218	5122Q	PAVEMENT CONSTRUCTION MAINTENANCE AND MANAGEMENT	R13-1-2	20-NOV-21	AN
13D91D2218	5122U	RURAL ROAD	R13-1-2	22-NOV-21	AN
13DN1D2010	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
13H21D0703	5107L	FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	R13-1-2	20-NOV-21	AN
13H51D5809	5158G	SOFTWARE PROCESS AND PROJECT MANAGEMENT	R13-1-1	29-NOV-21	FN

13HD1D5808	5158D	ADVANCED DATA STRUCTURES AND ALGORITHMS	R13-1-1	17-NOV-21	FN
13HD1D5808	5158B	ADVANCED OPERATING SYSTEMS	R13-1-1	20-NOV-21	FN
13J66D2009	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
13K01D2007	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
13K31D2021	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
13K31D2021	5120N	ADVANCED. STEEL DESIGN	R13-1-2	17-NOV-21	AN
13K36D5807	5158A	COMPUTER SYSTEM DESIGN	R13-1-1	15-NOV-21	FN
13K36D5807	5158B	ADVANCED OPERATING SYSTEMS	R13-1-1	20-NOV-21	FN
13K36D5807	5158I	PARALLEL AND DISTRIBUTED ALGORITHMS	R13-1-1	22-NOV-21	FN
13K36D5807	5158G	SOFTWARE PROCESS AND PROJECT MANAGEMENT	R13-1-1	29-NOV-21	FN
13K36D5807	5158N	GRID AND CLOUD COMPUTING	R13-1-2	17-NOV-21	AN
13K36D5807	5158L	ADVANCED DATABASES	R13-1-2	20-NOV-21	AN
13K36D5807	5158K	ADVANCED NETWORK PROGRAMMING	R13-1-2	22-NOV-21	AN
13K36D5807	5158P	STORAGE AREA NETWORKS	R13-1-2	24-NOV-21	AN
13K36D5807	5158S	WIRELESS NETWORKS AND MOBILE COMPUTING	R13-1-2	01-DEC-21	AN
13L71D0724	5107F	HIGH VOLTAGE ENGINEERING	R13-1-1	22-NOV-21	FN
13L71D0724	5107J	POWER QUALITY	R13-1-1	01-DEC-21	FN
13M51D0516	5105T	CLOUD COMPUTING	R13-1-2	17-NOV-21	AN
13M51D0516	5105R	DATABASE SECURITY	R13-1-2	24-NOV-21	AN
13M51D0516	5105O	WIRELESS NETWORKS AND MOBILE COMPUTING	R13-1-2	01-DEC-21	AN
13N06D2005	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
13N31D0509	5105G	DISTRIBUTED SYSTEMS	R13-1-1	24-NOV-21	FN
13N31D0509	5105P	ADVANCED DATA MINING	R13-1-2	15-NOV-21	AN
13N31D0509	5105M	ADVANCED DATABASES	R13-1-2	20-NOV-21	AN
13N31D0509	5105L	ADVANCED NETWORK PROGRAMMING	R13-1-2	22-NOV-21	AN
13N31D0509	5105U	INFORMATION RETRIEVAL SYSTEMS	R13-1-2	26-NOV-21	AN
13N31D0509	5105N	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	R13-1-2	29-NOV-21	AN
13N31D0509	5105O	WIRELESS NETWORKS AND MOBILE COMPUTING	R13-1-2	01-DEC-21	AN
13N31D9302	5193J	ADVANCED DATA COMMUNICATIONS	R13-1-1	15-NOV-21	FN
13N31D9302	5193O	AD-HOC AND WIRELESS SENSOR NETWORKS	R13-1-2	15-NOV-21	AN
13N31D9302	5193L	CODING THEORY AND TECHNIQUES	R13-1-2	17-NOV-21	AN
13N31D9302	5193K	ADAPTIVE SIGNAL PROCESSING	R13-1-2	20-NOV-21	AN
13N31D9302	5193R	IMAGE AND VIDEO PROCESSING	R13-1-2	22-NOV-21	AN
13N31D9302	5193M	SPEECH PROCESSING	R13-1-2	24-NOV-21	AN
13N31D9302	5193N	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R13-1-2	26-NOV-21	AN
13N51D5803	5158N	GRID AND CLOUD COMPUTING	R13-1-2	17-NOV-21	AN
13N51D5803	5158K	ADVANCED NETWORK PROGRAMMING	R13-1-2	22-NOV-21	AN
13P61D5412	5154C	MACHINE MODELING AND ANALYSIS	R13-1-1	20-NOV-21	FN
13P61D5412	5154A	MODERN CONTROL THEORY	R13-1-1	29-NOV-21	FN
13P61D5412	5154N	FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	R13-1-2	20-NOV-21	AN
13P61D5412	5154O	NEURAL NETWORKS AND FUZZY SYSTEMS	R13-1-2	22-NOV-21	AN
13P61D5412	5154M	POWER ELECTRONIC CONTROL OF AC DRIVES	R13-1-2	24-NOV-21	AN
13P61D5412	5154U	RENEWABLE ENERGY SYSTEMS	R13-1-2	29-NOV-21	AN
13P81D3812	5138C	VLSI TECHNOLOGY AND DESIGN	R13-1-1	20-NOV-21	FN
13P81D3812	5138F	MICROCONTROLLERS FOR EMBEDDED SYSTEM DESIGN	R13-1-1	26-NOV-21	FN
13R11D5706	5157D	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	R13-1-1	15-NOV-21	FN
13R11D5706	5157G	DIGITAL SYSTEM DESIGN	R13-1-1	17-NOV-21	FN
13R11D5706	5157B	VLSI TECHNOLOGY AND DESIGN	R13-1-1	20-NOV-21	FN
13R11D5706	5157C	CMOS ANALOG INTEGRATED CIRCUIT DESIGN	R13-1-1	22-NOV-21	FN

13R11D5706	5157A	CMOS DIGITAL INTEGRATED CIRCUIT DESIGN	R13-1-1	24-NOV-21	FN
13R11D5706	5157H	MICRO CONTROLLERS FOR EMBEDDED SYSTEM DESIGN	R13-1-1	26-NOV-21	FN
13R11D5706	5157L	CAD FOR VLSI CIRCUITS	R13-1-2	15-NOV-21	AN
13R11D5706	5157M	CMOS MIXED SIGNAL CIRCUIT DESIGN	R13-1-2	17-NOV-21	AN
13R11D5706	5157N	DESIGN FOR TESTABILITY	R13-1-2	20-NOV-21	AN
13R11D5706	5157K	LOW POWER VLSI DESIGN	R13-1-2	22-NOV-21	AN
13R11D5706	5157S	SYSTEM ON CHIP ARCHITECTURE	R13-1-2	24-NOV-21	AN
13R11D5706	5157P	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R13-1-2	26-NOV-21	AN
13R31D2510	5125C	SOFTWARE DEVELOPMENT METHODOLOGIES	R13-1-1	15-NOV-21	FN
13R31D2510	5125A	ADVANCED DATA STRUCTURES AND ALGORITHMS	R13-1-1	17-NOV-21	FN
13RT1D9111	5191B	AIR CONDITIONING - I	R13-1-1	15-NOV-21	FN
13S31D7001	5170M	CODING THEORY AND TECHNIQUES	R13-1-2	17-NOV-21	AN
13TD1D4303	5143C	POWER ELECTRONIC CONVERTERS - I	R13-1-1	17-NOV-21	FN
13TD1D4303	5143E	HVDC TRANSMISSION	R13-1-1	24-NOV-21	FN
13TD1D4303	5143H	MICROCONTROLLERS AND APPLICATIONS	R13-1-1	26-NOV-21	FN
13TD1D4303	5143B	MODERN CONTROL THEORY	R13-1-1	29-NOV-21	FN
13TD1D4303	5143K	POWER ELECTRONIC CONVERTERS-II	R13-1-2	26-NOV-21	AN
13TD1D4303	5143T	RENEWABLE ENERGY SYSTEMS	R13-1-2	29-NOV-21	AN
13TP1D4312	5143D	POWER ELECTRONIC CONTROL OF DC DRIVES	R13-1-1	15-NOV-21	FN
13TP1D4312	5143C	POWER ELECTRONIC CONVERTERS - I	R13-1-1	17-NOV-21	FN
13TP1D4312	5143A	MACHINE MODELING AND ANALYSIS	R13-1-1	20-NOV-21	FN
13TP1D4312	5143H	MICROCONTROLLERS AND APPLICATIONS	R13-1-1	26-NOV-21	FN
13TP1D4312	5143B	MODERN CONTROL THEORY	R13-1-1	29-NOV-21	FN
13TP1D4312	5143Q	ADVANCED DIGITAL SIGNAL PROCESSING	R13-1-2	15-NOV-21	AN
13TP1D4312	5143M	FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	R13-1-2	20-NOV-21	AN
13TP1D4312	5143N	NEURAL NETWORKS AND FUZZY SYSTEMS	R13-1-2	22-NOV-21	AN
13TP1D4312	5143L	POWER ELECTRONIC CONTROL OF AC DRIVES	R13-1-2	24-NOV-21	AN
13TP1D4312	5143K	POWER ELECTRONIC CONVERTERS-II	R13-1-2	26-NOV-21	AN
13TP1D4312	5143T	RENEWABLE ENERGY SYSTEMS	R13-1-2	29-NOV-21	AN
13U51D2006	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
13U51D2024	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14561D5803	5158N	GRID AND CLOUD COMPUTING	R13-1-2	17-NOV-21	AN
145G1D2006	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
145G1D2015	5120J	ADVANCED STRUCTURAL ANALYSIS	R13-1-1	17-NOV-21	FN
145G1D2015	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
145G1D2017	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
145R1D4305	5143D	POWER ELECTRONIC CONTROL OF DC DRIVES	R13-1-1	15-NOV-21	FN
145R1D4305	5143O	DIGITAL CONTROL SYSTEMS	R13-1-2	17-NOV-21	AN
145R1D4311	5143K	POWER ELECTRONIC CONVERTERS-II	R13-1-2	26-NOV-21	AN
145T1D5810	5158P	STORAGE AREA NETWORKS	R13-1-2	24-NOV-21	AN
145U1D4304	5143H	MICROCONTROLLERS AND APPLICATIONS	R13-1-1	26-NOV-21	FN
145U1D4304	5143B	MODERN CONTROL THEORY	R13-1-1	29-NOV-21	FN
14651D2118	5121N	COMPUTATIONAL FLUID DYNAMICS	R13-1-2	15-NOV-21	AN
14656D2002	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14661D2006	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14661D2013	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14661D9104	5191E	HEATING SYSTEM	R13-1-1	17-NOV-21	FN
14661D9104	5191L	ADVANCED HEAT AND MASS TRANSFER	R13-1-2	17-NOV-21	AN
14661D9104	5191M	AIR-CONDITIONING -II	R13-1-2	20-NOV-21	AN

14661D9104	5191O	REFRIGERATION &A/C EQUIPMENTS & CONTROL	R13-1-2	22-NOV-21	AN
14661D9104	5191S	THERMAL AND NUCLEAR POWER PLANTS	R13-1-2	24-NOV-21	AN
146H1D1611	5116Q	FINITE ELEMENT TECHNIQUES	R13-1-2	15-NOV-21	AN
146H1D1611	5116N	OPTIMIZATION TECHNIQUES AND APPLICATIONS	R13-1-2	17-NOV-21	AN
146H1D2016	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
146H1D2024	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
146H1D5713	5157P	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R13-1-2	26-NOV-21	AN
146H6D5713	5157D	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	R13-1-1	15-NOV-21	FN
146H6D5713	5157A	CMOS DIGITAL INTEGRATED CIRCUIT DESIGN	R13-1-1	24-NOV-21	FN
146H6D5713	5157H	MICRO CONTROLLERS FOR EMBEDDED SYSTEM DESIGN	R13-1-1	26-NOV-21	FN
146H6D5713	5157N	DESIGN FOR TESTABILITY	R13-1-2	20-NOV-21	AN
146H6D5713	5157K	LOW POWER VLSI DESIGN	R13-1-2	22-NOV-21	AN
146H6D5713	5157S	SYSTEM ON CHIP ARCHITECTURE	R13-1-2	24-NOV-21	AN
146H6D5713	5157P	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R13-1-2	26-NOV-21	AN
14841D5809	5158D	ADVANCED DATA STRUCTURES AND ALGORITHMS	R13-1-1	17-NOV-21	FN
14841D5810	5158D	ADVANCED DATA STRUCTURES AND ALGORITHMS	R13-1-1	17-NOV-21	FN
14861D5810	5158N	GRID AND CLOUD COMPUTING	R13-1-2	17-NOV-21	AN
148A1D2010	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
148A1D2013	5120O	PRE STRESSED CONCRETE.	R13-1-2	26-NOV-21	AN
14911D5703	5157K	LOW POWER VLSI DESIGN	R13-1-2	22-NOV-21	AN
149R1D2023	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14B71D4215	5142M	FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	R13-1-2	20-NOV-21	AN
14B71D4215	5142N	NEURAL NETWORKS AND FUZZY SYSTEMS	R13-1-2	22-NOV-21	AN
14B71D4215	5142K	POWER ELECTRONIC CONVERTERS-II	R13-1-2	26-NOV-21	AN
14B71D4216	5142F	HVDC TRANSMISSION	R13-1-1	24-NOV-21	FN
14B71D5513	5155B	EMBEDDED C	R13-1-1	17-NOV-21	FN
14C01D4912	5149T	VOLTAGE STABILITY	R13-1-2	17-NOV-21	AN
14C71D0717	5107C	ADVANCED POWER SYSTEM ANALYSIS	R13-1-1	15-NOV-21	FN
14C71D0717	5107D	ADVANCED POWER SYSTEM PROTECTION	R13-1-1	17-NOV-21	FN
14C71D0717	5107G	EHV AC TRANSMISSION	R13-1-1	20-NOV-21	FN
14C71D0717	5107I	HVDC TRANSMISSION	R13-1-1	24-NOV-21	FN
14C71D0717	5107A	MODERN CONTROL THEORY	R13-1-1	29-NOV-21	FN
14C71D0717	5107B	RENEWABLE ENERGY SYSTEMS	R13-1-1	03-DEC-21	FN
14C71D0717	5107N	AI TECHNIQUES IN ELECTRICAL POWER ENGINEERING	R13-1-2	15-NOV-21	AN
14C71D0717	5107K	POWER SYSTEM DYNAMICS	R13-1-2	17-NOV-21	AN
14C71D0717	5107L	FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	R13-1-2	20-NOV-21	AN
14C71D0717	5107M	POWER SYSTEM OPERATION AND DEREGULATION	R13-1-2	22-NOV-21	AN
14D01D2507	5125A	ADVANCED DATA STRUCTURES AND ALGORITHMS	R13-1-1	17-NOV-21	FN
14D31D2008	5120A	THEORY AND ANALYSIS OF PLATES	R13-1-1	24-NOV-21	FN
14D31D2008	5120B	THEORY OF ELASTICITY AND PLASTICITY	R13-1-1	26-NOV-21	FN
14D51D5808	5158D	ADVANCED DATA STRUCTURES AND ALGORITHMS	R13-1-1	17-NOV-21	FN
14D96D2010	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14DN1D2008	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14E11D5504	5155K	HARDWARE SOFTWARE CO-DESIGN	R13-1-2	22-NOV-21	AN
14E41D2007	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14E41D2007	5120K	FINITE ELEMENT METHODS	R13-1-2	24-NOV-21	AN
14E51D5414	5154C	MACHINE MODELING AND ANALYSIS	R13-1-1	20-NOV-21	FN
14E51D5414	5154D	HVDC TRANSMISSION	R13-1-1	24-NOV-21	FN
14E51D5414	5154G	MICROCONTROLLERS AND APPLICATIONS	R13-1-1	26-NOV-21	FN

14E51D5414	5154A	MODERN CONTROL THEORY	R13-1-1	29-NOV-21	FN
14E51D5414	5154L	POWER ELECTRONIC CONVERTERS-II	R13-1-2	26-NOV-21	AN
14EK1D2007	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14G71D4303	5143L	POWER ELECTRONIC CONTROL OF AC DRIVES	R13-1-2	24-NOV-21	AN
14G71D5511	5155A	EMBEDDED REAL TIME OPERATING SYSTEMS	R13-1-1	15-NOV-21	FN
14G71D5511	5155M	EMBEDDED NETWORKING	R13-1-2	20-NOV-21	AN
14G71D5511	5155S	SYSTEM ON CHIP ARCHITECTURE	R13-1-2	24-NOV-21	AN
14G71D5517	5155A	EMBEDDED REAL TIME OPERATING SYSTEMS	R13-1-1	15-NOV-21	FN
14G71D5517	5155B	EMBEDDED C	R13-1-1	17-NOV-21	FN
14G71D5517	5155K	HARDWARE SOFTWARE CO-DESIGN	R13-1-2	22-NOV-21	AN
14K31D2013	5120P	ADVANCED FOUNDATION ENGINEERING	R13-1-2	15-NOV-21	AN
14K31D2023	5120K	FINITE ELEMENT METHODS	R13-1-2	24-NOV-21	AN
14L71D5813	5158B	ADVANCED OPERATING SYSTEMS	R13-1-1	20-NOV-21	FN
14L71D5813	5158J	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	R13-1-1	26-NOV-21	FN
14L71D7008	5170U	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R13-1-2	26-NOV-21	AN
14M81D2023	5120I	SOIL DYNAMICS AND FOUNDATION ENGINEERING	R13-1-1	22-NOV-21	FN
14M81D2023	5120N	ADVANCED. STEEL DESIGN	R13-1-2	17-NOV-21	AN
14M81D2023	5120M	ANALYSIS AND DESIGN OF SHELLS AND FOLDED PLATES	R13-1-2	20-NOV-21	AN
14M81D2023	5120S	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	R13-1-2	22-NOV-21	AN
14M81D2023	5120O	PRE STRESSED CONCRETE.	R13-1-2	26-NOV-21	AN
14M81D2023	5120L	STRUCTURAL DYNAMICS	R13-1-2	29-NOV-21	AN
14N61D2006	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14N61D2006	5120K	FINITE ELEMENT METHODS	R13-1-2	24-NOV-21	AN
14P71D0609	5106I	INTERNETWORKING	R13-1-1	15-NOV-21	FN
14P71D0609	5106B	DIGITAL SYSTEM DESIGN	R13-1-1	17-NOV-21	FN
14Q81D0711	5107L	FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	R13-1-2	20-NOV-21	AN
14QP1D2022	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14QP1D5410	5154O	NEURAL NETWORKS AND FUZZY SYSTEMS	R13-1-2	22-NOV-21	AN
14QT1D5407	5154A	MODERN CONTROL THEORY	R13-1-1	29-NOV-21	FN
14QT1D5407	5154M	POWER ELECTRONIC CONTROL OF AC DRIVES	R13-1-2	24-NOV-21	AN
14R01D2022	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14RN1D2012	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14RN1D2012	5120S	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	R13-1-2	22-NOV-21	AN
14RN1D2012	5120K	FINITE ELEMENT METHODS	R13-1-2	24-NOV-21	AN
14S31D2017	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14T81D5807	5158J	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	R13-1-1	26-NOV-21	FN
14T81D5807	5158L	ADVANCED DATABASES	R13-1-2	20-NOV-21	AN
14T81D5820	5158B	ADVANCED OPERATING SYSTEMS	R13-1-1	20-NOV-21	FN
14TP1D3811	5138N	WIRELESS COMMUNICATIONS AND NETWORKS	R13-1-2	15-NOV-21	AN
14TP1D3811	5138M	OPTICAL COMMUNICATIONS TECHNOLOGY	R13-1-2	20-NOV-21	AN
14TR1D5809	5158D	ADVANCED DATA STRUCTURES AND ALGORITHMS	R13-1-1	17-NOV-21	FN
14TU1D5719	5157D	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	R13-1-1	15-NOV-21	FN
14TU1D5719	5157P	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R13-1-2	26-NOV-21	AN
14TU1D5822	5158D	ADVANCED DATA STRUCTURES AND ALGORITHMS	R13-1-1	17-NOV-21	FN
14TU1D5822	5158C	DISTRIBUTED SYSTEMS	R13-1-1	24-NOV-21	FN
14TU1D5822	5158J	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	R13-1-1	26-NOV-21	FN
14TU1D5822	5158G	SOFTWARE PROCESS AND PROJECT MANAGEMENT	R13-1-1	29-NOV-21	FN
14TU1D5822	5158O	ADVANCED DATA MINING	R13-1-2	15-NOV-21	AN
14TU1D5822	5158N	GRID AND CLOUD COMPUTING	R13-1-2	17-NOV-21	AN

14TU1D5822	5158K	ADVANCED NETWORK PROGRAMMING	R13-1-2	22-NOV-21	AN
14TU1D5822	5158T	INFORMATION RETRIEVAL SYSTEMS	R13-1-2	26-NOV-21	AN
14TU1D5822	5158M	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	R13-1-2	29-NOV-21	AN
14U06D0704	5107E	MICROCONTROLLERS AND APPLICATIONS	R13-1-1	26-NOV-21	FN
14U06D0704	5107K	POWER SYSTEM DYNAMICS	R13-1-2	17-NOV-21	AN
14U51D2016	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14U51D2019	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-1-1	20-NOV-21	FN
14UC1D6802	5168N	DESIGN FOR TESTABILITY	R13-1-2	20-NOV-21	AN
14UK1D5710	5157S	SYSTEM ON CHIP ARCHITECTURE	R13-1-2	24-NOV-21	AN
14UR1D4316	5143H	MICROCONTROLLERS AND APPLICATIONS	R13-1-1	26-NOV-21	FN
14UR1D4316	5143B	MODERN CONTROL THEORY	R13-1-1	29-NOV-21	FN
14W01D5810	5158A	COMPUTER SYSTEM DESIGN	R13-1-1	15-NOV-21	FN
14W01D5810	5158D	ADVANCED DATA STRUCTURES AND ALGORITHMS	R13-1-1	17-NOV-21	FN
14W01D5810	5158B	ADVANCED OPERATING SYSTEMS	R13-1-1	20-NOV-21	FN
14W01D5810	5158C	DISTRIBUTED SYSTEMS	R13-1-1	24-NOV-21	FN
14W01D5810	5158J	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	R13-1-1	26-NOV-21	FN
14W01D5810	5158G	SOFTWARE PROCESS AND PROJECT MANAGEMENT	R13-1-1	29-NOV-21	FN
14W01D5810	5158O	ADVANCED DATA MINING	R13-1-2	15-NOV-21	AN
14W01D5810	5158N	GRID AND CLOUD COMPUTING	R13-1-2	17-NOV-21	AN
14W01D5810	5158L	ADVANCED DATABASES	R13-1-2	20-NOV-21	AN
14W01D5810	5158K	ADVANCED NETWORK PROGRAMMING	R13-1-2	22-NOV-21	AN
14W01D5810	5158M	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	R13-1-2	29-NOV-21	AN
14W81D5716	5157B	VLSI TECHNOLOGY AND DESIGN	R13-1-1	20-NOV-21	FN
14W81D5716	5157L	CAD FOR VLSI CIRCUITS	R13-1-2	15-NOV-21	AN
14W81D5716	5157P	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	R13-1-2	26-NOV-21	AN
14W86D5509	5155A	EMBEDDED REAL TIME OPERATING SYSTEMS	R13-1-1	15-NOV-21	FN
14W86D5509	5155D	EMBEDDED SYSTEM DESIGN	R13-1-1	22-NOV-21	FN
14W86D5509	5155P	WIRELESS COMMUNICATIONS AND NETWORKS	R13-1-2	15-NOV-21	AN
14W86D5509	5155N	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	R13-1-2	17-NOV-21	AN
14W86D5509	5155M	EMBEDDED NETWORKING	R13-1-2	20-NOV-21	AN
14W86D5509	5155K	HARDWARE SOFTWARE CO-DESIGN	R13-1-2	22-NOV-21	AN
14W86D5509	5155S	SYSTEM ON CHIP ARCHITECTURE	R13-1-2	24-NOV-21	AN