

**M.TECH. ONETIME CHANCE EXAMINATIONS MARCH, 2019 STUDENT WISE TIMETABLE**

HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION YEAR SEMESTER	EXAM DATE	EXAM SESSION
07251D5818	A5804	OPERATING SYSTEMS	R05-I-I	20-03-19	FN
07251D5818	A5805	SOFTWARE ENGINEERING	R05-I-I	26-03-19	FN
09E71D5817	C5804	JAVA AND WEB TECHNOLOGIES	R09-I-I	15-03-19	FN
09E71D5817	C5808	SOFTWARE DESIGN AND ENGINEERING	R09-I-I	23-03-19	FN
09E71D5817	D5804	ADVANCED COMPUTER NETWORKS	R09-I-II	14-03-19	FN
09E71D5817	D5807	SEMANTIC WEB AND SOCIAL NETWORKS	R09-I-II	22-03-19	FN
09E71D5817	D5808	WIRELESS NETWORKS AND MOBILE COMPUTING	R09-I-II	25-03-19	FN
10656D0702	C0710	ANALYSIS OF POWER ELECTRONIC CONVERTERS	R09-I-I	11-03-19	FN
10656D0702	C0705	REACTIVE POWER COMPENSATION AND MANAGEMENT	R09-I-I	15-03-19	FN
10656D0702	C0702	RELIABILITY ENGINEERING	R09-I-I	18-03-19	FN
10656D0702	D0703	HIGH VOLTAGE DC TRANSMISSION	R09-I-II	12-03-19	FN
10656D0702	D0704	POWER SYSTEM RELIABILITY	R09-I-II	14-03-19	FN
10656D5711	C5708	ADVANCED DIGITAL SIGNAL PROCESSING	R09-I-I	11-03-19	FN
10656D5711	C5702	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	R09-I-I	15-03-19	FN
11641D4328	D4302	MICROPROCESSOR AND MICROCONTROLLER	R09-I-II	14-03-19	FN
11646D4318	D4305	DIGITAL CONTROL SYSTEMS	R09-I-II	12-03-19	FN
11651D0709	C0703	MICROPROCESSORS & MICROCONTROLLERS	R09-I-I	13-03-19	FN
11841D5807	C5805	OBJECT ORIENTED MODELING	R09-I-I	18-03-19	FN
11D01D5505	C5508	DIGITAL SYSTEM DESIGN	R09-I-I	11-03-19	FN
11D01D5505	D5505	LOW POWER VLSI DESIGN	R09-I-II	12-03-19	FN
11M21D5815	C5804	JAVA AND WEB TECHNOLOGIES	R09-I-I	15-03-19	FN
11M21D7705	C7708	ADVANCED DIGITAL SIGNAL PROCESSING	R09-I-I	11-03-19	FN
11M21D7707	C7708	ADVANCED DIGITAL SIGNAL PROCESSING	R09-I-I	11-03-19	FN

**M.TECH. ONETIME CHANCE EXAMINATIONS MARCH, 2019 STUDENT WISE TIMETABLE**

HTNO	SUBJECT CODE	SUBJECT NAME	REGULATION YEAR SEMESTER	EXAM DATE	EXAM SESSION
11M21D7707	D7702	CMOS ANALOG & MIXED SIGNAL DESIGN	R09-I-II	12-03-19	FN
11M21D7707	D7704	DESIGN OF FAULT TOLERANT SYSTEMS	R09-I-II	14-03-19	FN
11M21D7707	D7703	EMBEDDED REAL TIME OPERATING SYSTEMS	R09-I-II	16-03-19	FN
11M21D7707	D7706	IMAGE & VIDEO PROCESSING	R09-I-II	19-03-19	FN
11P81D5705	C5704	ALGORITHMS FOR VLSI DESIGN AUTOMATION	R09-I-I	13-03-19	FN
11QH1D5807	C5801	ADVANCED PROBLEM SOLVING	R09-I-I	11-03-19	FN
11QH1D5807	D5806	INFORMATION RETRIEVAL SYSTEMS	R09-I-II	19-03-19	FN
12656D2004	C2008	ADVANCED STRUCTURAL ANALYSIS	R09-I-I	11-03-19	FN
12656D2004	D2001	FINITE ELEMENT METHODS	R09-I-II	16-03-19	FN
12656D2006	D2001	FINITE ELEMENT METHODS	R09-I-II	16-03-19	FN
12656D2018	C2001	COMPUTER ORIENTED NUMERICAL METHODS	R09-I-I	13-03-19	FN
12656D2018	C2003	THEORY AND ANALYSIS OF PLATES	R09-I-I	15-03-19	FN
12656D2018	C2002	THEORY ELASTICITY AND PLASTICITY	R09-I-I	18-03-19	FN
12656D2018	D2004	ADVANCED STEEL DESIGN	R09-I-II	12-03-19	FN
12656D2018	D2003	ANALYSIS AND DESIGN OF SHELLS AND FOLDED PLATES	R09-I-II	14-03-19	FN
12656D2018	D2001	FINITE ELEMENT METHODS	R09-I-II	16-03-19	FN
12656D2018	D2002	STRUCTURAL DYNAMICS	R09-I-II	19-03-19	FN
12841D5505	C5508	DIGITAL SYSTEM DESIGN	R09-I-I	11-03-19	FN
12951D7612	C7603	CONTINUUM MECHANICS	R09-I-I	11-03-19	FN
12C31D2501	D2509	INTRODUCTION TO NEURAL NETWORKS	R09-I-II	12-03-19	FN
12N61D5814	C5802	COMPUTER SYSTEM DESIGN	R09-I-I	13-03-19	FN
12N61D5814	C5805	OBJECT ORIENTED MODELLING	R09-I-I	18-03-19	FN
12N61D5814	D5803	ADVANCED COMPUTER ARCHITECTURE	R09-I-II	12-03-19	FN

**M.TECH. ONETIME CHANCE EXAMINATIONS MARCH, 2019 STUDENT WISE TIMETABLE**

<b>HTNO</b>	<b>SUBJECT CODE</b>	<b>SUBJECT NAME</b>	<b>REGULATION YEAR SEMESTER</b>	<b>EXAM DATE</b>	<b>EXAM SESSION</b>
12N61D5814	D5804	ADVANCED COMPUTER NETWORKS	R09-I-II	14-03-19	FN
12N61D5814	D5806	INFORMATION RETRIEVAL SYSTEMS	R09-I-II	19-03-19	FN
12P61D6111	D6101	CODING THEORY AND TECHNIQUES	R09-I-II	12-03-19	FN
12TP1D6808	D6809	LOW POWER VLSI DESIGN	R09-I-II	12-03-19	FN
12UK1D5810	D5801	DISTRIBUTED COMPUTING	R09-I-II	16-03-19	FN
12W81D2518	C2509	DISTRIBUTED DATABASES	R09-I-I	11-03-19	FN
13K01D2007	5120C	COMPUTER ORIENTED NUMERICAL METHODS	R13-I-I	13-03-19	FN

**Sd/-  
CONTROLLER OF EXAMINATION**