

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

HTNO	SUBJECTCODE	SUBJECTNAME	REGULATION_YEAR_SEMESTER	DATEOFEXAM	EXAM_SESSION
00141A0453	BB010	SIGNALS AND SYSTEMS	NR-2-1	25-NOV-21	AN
00141A0453	D3101	ELECTRONIC MEASUREMENTS & INST.	NR-3-1	10-DEC-21	FN
00661A0509	BB008	MANG. ECO. & PRIN. OF ACCOUNTANCY	NR-2-1	20-NOV-21	AN
00661A0509	F9918	DATA MINING & DATA WAREHOUSING	RR-4-1	20-NOV-21	FN
00661A0509	F0503	NETWORK SECURITY & CRYPTOGRAPHY	RR-4-1	30-NOV-21	FN
00911A1201	BB013	LINEAR & DIGITAL IC'S APP.	NR-2-1	25-NOV-21	AN
00911A1201	L2201	COMMUNICATION THEORY	NR-2-2	17-DEC-21	AN
00911A1201	E9908	COMPUTER NETWORKS	RR-3-2	29-NOV-21	FN
00911A1232	BB013	LINEAR & DIGITAL IC'S APP.	NR-2-1	25-NOV-21	AN
00911A1232	CC010	ELECTRICAL TECHNOLOGY	NR-2-2	17-NOV-21	AN
00911A1232	CC013	OBJECT ORIENTED PROGRAMMING	NR-2-2	02-DEC-21	AN
00911A1232	CC001	PROBABILITY & STATISTICS	NR-2-2	16-DEC-21	AN
00911A1232	L2201	COMMUNICATION THEORY	NR-2-2	17-DEC-21	AN
00911A1232	L3101	DATABASE MANAGEMENT SYSTEMS	NR-3-1	22-NOV-21	FN
00911A1232	DD010	DATA COMMUNICATIONS	NR-3-1	26-NOV-21	FN
00911A1232	DD008	INTERFACING TH. MICROPROCESSORS	NR-3-1	06-DEC-21	FN
00911A1232	DD011	THEORY OF COMPUTATION	NR-3-1	10-DEC-21	FN
00911A1232	E9910	ADVANCED UNIX PROGRAMMING	RR-3-2	18-NOV-21	FN
00911A1232	E9909	ADVANCED COMPUTER ARCHITECTURE	RR-3-2	03-DEC-21	FN
00911A1232	E9902	MANAGEMENT SCIENCE	RR-3-2	08-DEC-21	FN
00911A1232	E1202	VLSI SYSTEMS DESIGN	RR-3-2	13-DEC-21	FN
00911A1232	F9918	DATA MINING & DATA WAREHOUSING	RR-4-1	20-NOV-21	FN
00911A1232	F9924	EMBEDDED SYSTEMS	RR-4-1	25-NOV-21	FN
00911A1232	F1201	LANGUAGE PROCESSORS	RR-4-1	30-NOV-21	FN
01261A1424	BB016	THERMODYNAMICS & FLUID MECHANICS	NR-2-1	20-NOV-21	AN
01261A1424	BB005	MECHANICS OF SOLIDS	NR-2-1	25-NOV-21	AN
01261A1424	BB006	ELECTRICAL ENGINEERING	NR-2-1	30-NOV-21	AN
01261A1424	C1402	ELECTRONIC DEVICES & CIRCUITS	RR-2-2	23-NOV-21	AN
01261A1424	C1401	COMPUTER GRAPHICS	RR-2-2	02-DEC-21	AN
01261A1424	C9901	PROBABILITY & STATISTICS	RR-2-2	16-DEC-21	AN
01261A1424	D1402	DIGITAL ELECTRONICS	RR-3-1	16-NOV-21	FN
01261A1424	D9913	LINEAR & DIGITAL IC APPLICATIONS	RR-3-1	26-NOV-21	FN
01261A1424	E9903	DYNAMICS OF MACHINES	RR-3-2	18-NOV-21	FN
01261A1424	E1403	PRINCIPLES OF MACHINE DESIGN	RR-3-2	03-DEC-21	FN
01261A1424	F1406	ADV.KINEMATICS & DYNAMICS OF MACHINES	RR-4-1	15-NOV-21	FN
01261A1424	F9902	CAD/CAM	RR-4-1	20-NOV-21	FN
01261A1424	F9901	OPERATIONS RESEARCH	RR-4-1	25-NOV-21	FN
01261A1424	F1403	PRODUCT DESN.&ASSEMBLY AUTOMATION	RR-4-1	30-NOV-21	FN
01261A1424	G9915	INDUSTRIAL ELECTRONICS	RR-4-2	23-NOV-21	FN
01281A1268	CC010	ELECTRICAL TECHNOLOGY	NR-2-2	17-NOV-21	AN
01281A1268	CC011	COMPUTER ORGANIZATION	NR-2-2	24-NOV-21	AN
01281A1268	CC001	PROBABILITY & STATISTICS	NR-2-2	16-DEC-21	AN
01281A1268	EE019	JAVA PROGRAMMING	NR-3-2	18-NOV-21	FN
01281A1268	EE013	LANGUAGE PROCESSORS	NR-3-2	24-NOV-21	FN
01281A1268	EE010	COMPUTER GRAPHICS	NR-3-2	17-DEC-21	FN
01281A1268	L4203	DIGITAL SPEECH & IMAGE PROC.	NR-4-2	17-NOV-21	FN
01301A0528	EE014	DATABASE MANAGEMENT SYSTEMS	NR-3-2	08-DEC-21	FN

01301A0528	FF016	ADVANCED COMPUTER ARCHITECTURE	NR-4-1	15-NOV-21	FN
01371A0534	CC010	ELECTRICAL TECHNOLOGY	NR-2-2	17-NOV-21	AN
01371A0534	E9910	ADVANCED UNIX PROGRAMMING	RR-3-2	18-NOV-21	FN
01371A0534	E9908	COMPUTER NETWORKS	RR-3-2	29-NOV-21	FN
01371A0534	F9918	DATA MINING & DATA WAREHOUSING	RR-4-1	20-NOV-21	FN
01601A1028	J3103	PROCESS CONTROL INSTRUMENTATION	NR-3-1	22-NOV-21	FN
01601A1028	EE008	DIGITAL SIGNAL PROCESSING	NR-3-2	03-DEC-21	FN
01601A1028	FF031	DIGITAL CONTROL SYSTEMS	NR-4-1	15-NOV-21	FN
01831A0524	DD011	THEORY OF COMPUTATION	NR-3-1	10-DEC-21	FN
01831A0524	FF016	ADVANCED COMPUTER ARCHITECTURE	NR-4-1	15-NOV-21	FN
01835A0407	FF012	DIGITAL IMAGE PROCESSING	NR-4-1	15-NOV-21	FN
01841A1211	L2201	COMMUNICATION THEORY	NR-2-2	17-DEC-21	AN
01931A0405	CC022	EM WAVES & TRANSMISSION LINES	NR-2-2	27-NOV-21	AN
01B61A0451	D9907	DIGITAL COMMUNICATIONS	RR-3-1	22-NOV-21	FN
01B61A0451	M0403	DIGITAL IMAGE PROCESSING	R05-4-1	15-NOV-21	FN
01B61A0451	N0404	MICRO CONTROLLERS & APPLICATIONS	R05-4-1	30-NOV-21	FN
01B61A0451	N0402	OPTICAL COMMUNICATIONS	R05-4-1	09-DEC-21	FN
01B71A0560	E0501	COMPUTER GRAPHICS	RR-3-2	17-DEC-21	FN
01B91A1202	C9909	ELECTRICAL TECHNOLOGY	RR-2-2	17-NOV-21	AN
01B91A1202	C9901	PROBABILITY & STATISTICS	RR-2-2	16-DEC-21	AN
01B91A1202	E1202	VLSI SYSTEMS DESIGN	RR-3-2	13-DEC-21	FN
01D91A1229	C9909	ELECTRICAL TECHNOLOGY	RR-2-2	17-NOV-21	AN
01D91A1229	D9917	COMPUTER GRAPHICS	RR-3-1	16-NOV-21	FN
01D91A1229	D9908	INTERFACING TH. MICRO.PROCS.	RR-3-1	06-DEC-21	FN
01E31A0544	E9910	ADVANCED UNIX PROGRAMMING	RR-3-2	18-NOV-21	FN
01E31A0544	F9914	DISTRIBUTED SYSTEMS	RR-4-1	25-NOV-21	FN
01E31A0544	F0503	NETWORK SECURITY & CRYPTOGRAPHY	RR-4-1	30-NOV-21	FN
01E61A0454	BB008	MANG. ECO. & PRIN. OF ACCOUNTANCY	NR-2-1	20-NOV-21	AN
01E61A0454	C9904	CONTROL SYSTEMS	RR-2-2	23-NOV-21	AN
01E61A0454	C9910	EM WAVES & TRANSMISSION LINES	RR-2-2	27-NOV-21	AN
01E61A0454	C0401	COMMUNICATION THEORY	RR-2-2	17-DEC-21	AN
01E61A0454	D9903	MANAGEMENT SCIENCE	RR-3-1	16-NOV-21	FN
01E61A0454	D0401	DIGITAL IC APPLICATIONS	RR-3-1	26-NOV-21	FN
01E61A0454	D9902	COMPUTER ORGANIZATION	RR-3-1	06-DEC-21	FN
01E61A0454	D0402	LINEAR IC APPLICATIONS	RR-3-1	10-DEC-21	FN
01E61A0454	E9901	MICROPROCESSORS AND INTERFACING	RR-3-2	18-NOV-21	FN
01E61A0454	E9906	DIGITAL SIGNAL PROCESSING	RR-3-2	03-DEC-21	FN
01E61A0454	E9907	V L S I DESIGN	RR-3-2	13-DEC-21	FN
01E61A0454	E9905	ELECTRONIC MEAS.&INSTRUMENTATION	RR-3-2	17-DEC-21	FN
01E61A0454	F0402	TV ENGINEERING	RR-4-1	25-NOV-21	FN
01E61A0454	G9907	CELLULAR & MOBILE COMN.	RR-4-2	17-NOV-21	FN
01E61A0454	G0401	RADAR ENGINEERING	RR-4-2	27-NOV-21	FN
02071A1049	A9910	ELECTRONICS DEVICES & CIRCUITS	RR-1-1	26-NOV-21	AN
02081A0479	B0401	ELECTRONIC CIRCUIT ANALYSIS	RR-2-1	15-NOV-21	AN
02081A0479	C9904	CONTROL SYSTEMS	RR-2-2	23-NOV-21	AN
02081A0479	C9910	EM WAVES & TRANSMISSION LINES	RR-2-2	27-NOV-21	AN
02081A0479	D9907	DIGITAL COMMUNICATIONS	RR-3-1	22-NOV-21	FN
02081A0479	D0401	DIGITAL IC APPLICATIONS	RR-3-1	26-NOV-21	FN
02081A0479	D9906	ANTENNAS & WAVE PROPAGATION	RR-3-1	01-DEC-21	FN

02081A0479	D0402	LINEAR IC APPLICATIONS	RR-3-1	10-DEC-21	FN
02081A0479	E0402	MICROWAVE ENGINEERING	RR-3-2	29-NOV-21	FN
02081A0479	E9906	DIGITAL SIGNAL PROCESSING	RR-3-2	03-DEC-21	FN
02081A0479	E9907	V L S I DESIGN	RR-3-2	13-DEC-21	FN
02081A0479	E9905	ELECTRONIC MEAS.&INSTRUMENTATION	RR-3-2	17-DEC-21	FN
02081A0479	F9912	DIGITAL IMAGE PROCESSING	RR-4-1	15-NOV-21	FN
02081A0479	F0401	OPERATING SYSTEMS	RR-4-1	04-DEC-21	FN
02081A0479	F9909	OPTICAL COMMUNICATIONS	RR-4-1	09-DEC-21	FN
02081A0479	G0402	BIOMEDICAL INSTRUMENTATION	RR-4-2	23-NOV-21	FN
02215A0505	BB001	MATHEMATICS - II	NR-2-1	15-NOV-21	AN
02261A0214	F0205	ADVANCED CONTROL SYSTEMS	RR-4-1	09-DEC-21	FN
02261A1452	B9901	MATHEMATICS - II	RR-2-1	15-NOV-21	AN
02261A1452	B9917	THERMODYNAMICS & FLUID MECHANICS	RR-2-1	20-NOV-21	AN
02261A1452	C1402	ELECTRONIC DEVICES & CIRCUITS	RR-2-2	23-NOV-21	AN
02261A1452	D9904	KINEMATIC OF MACHINES	RR-3-1	09-DEC-21	FN
02261A1452	F1406	ADV.KINEMATICS & DYNAMICS OF MACHINES	RR-4-1	15-NOV-21	FN
02265A1401	BB001	MATHEMATICS - II	NR-2-1	15-NOV-21	AN
02265A1401	DD004	DYNAMICS OF MACHINES	NR-3-1	16-NOV-21	FN
02265A1401	DD006	LINEAR & DIGITAL IC APPLICATIONS	NR-3-1	26-NOV-21	FN
02265A1401	N3202	MICROPROCESSOR & INTERFACING	NR-3-2	18-NOV-21	FN
02265A1401	EE004	INSTRUMEN.& CONTROL SYSTEMS	NR-3-2	17-DEC-21	FN
02265A1401	F1406	ADV.KINEMATICS & DYNAMICS OF MACHINES	RR-4-1	15-NOV-21	FN
02265A1401	F9901	OPERATIONS RESEARCH	RR-4-1	25-NOV-21	FN
02281A0519	B9901	MATHEMATICS - II	RR-2-1	15-NOV-21	AN
02311A0359	E9903	DYNAMICS OF MACHINES	RR-3-2	18-NOV-21	FN
02311A0359	F9901	OPERATIONS RESEARCH	RR-4-1	25-NOV-21	FN
02311A1282	D1201	SOFTWARE ENGINEERING	RR-3-1	25-NOV-21	AN
02311A1282	D9909	DATA COMMUNICATIONS	RR-3-1	26-NOV-21	FN
02311A1282	D9912	OBJECT ORI. ANA.& DESN. TH. UML	RR-3-1	08-DEC-21	AN
02311A1282	E9910	ADVANCED UNIX PROGRAMMING	RR-3-2	18-NOV-21	FN
02311A1282	E1201	MULTIMEDIA AND WEB DESIGN	RR-3-2	24-NOV-21	FN
02311A1282	E9908	COMPUTER NETWORKS	RR-3-2	29-NOV-21	FN
02311A1282	E9909	ADVANCED COMPUTER ARCHITECTURE	RR-3-2	03-DEC-21	FN
02311A1282	E9902	MANAGEMENT SCIENCE	RR-3-2	08-DEC-21	FN
02311A1282	E1202	VLSI SYSTEMS DESIGN	RR-3-2	13-DEC-21	FN
02311A1282	F9918	DATA MINING & DATA WAREHOUSING	RR-4-1	20-NOV-21	FN
02311A1282	F9924	EMBEDDED SYSTEMS	RR-4-1	25-NOV-21	FN
02311A1282	F1201	LANGUAGE PROCESSORS	RR-4-1	30-NOV-21	FN
02311A1282	F1202	NETWORK PROTOCOLS	RR-4-1	04-DEC-21	FN
02311A1282	F9925	REAL TIME SYSTEMS	RR-4-1	09-DEC-21	FN
02311A1282	F1203	SOFTWARE TESTING METHODOLOGIES	RR-4-1	15-DEC-21	FN
02311A1282	G1202	INTERNET TECHNOLOGIES	RR-4-2	17-NOV-21	FN
02311A1282	G9908	SOFTWARE PROJECT MAGT.	RR-4-2	23-NOV-21	FN
02601A1226	D9917	COMPUTER GRAPHICS	RR-3-1	16-NOV-21	FN
02601A1226	D9909	DATA COMMUNICATIONS	RR-3-1	26-NOV-21	FN
02631A0533	A9902	MATHEMATICS - I	RR-1-1	16-NOV-21	AN
02631A0533	B9911	LINEAR & DIGITAL IC APPLICATIONS	RR-2-1	25-NOV-21	AN
02631A0533	C9909	ELECTRICAL TECHNOLOGY	RR-2-2	17-NOV-21	AN
02631A0533	C9912	DATABASE MANAGEMENT SYSTEMS	RR-2-2	23-NOV-21	AN

02631A0533	E9909	ADVANCED COMPUTER ARCHITECTURE	RR-3-2	03-DEC-21	FN
02631A0533	F9918	DATA MINING & DATA WAREHOUSING	RR-4-1	20-NOV-21	FN
02861A0567	D0501	ARTIFICIAL INTELLIGENCE	RR-3-1	16-NOV-21	FN
02881A0446	C9909	ELECTRICAL TECHNOLOGY	RR-2-2	17-NOV-21	AN
02881A0446	D0401	DIGITAL IC APPLICATIONS	RR-3-1	26-NOV-21	FN
02881A0446	L0401	CELLULAR & MOBILE COMMUNICATIONS	R05-4-2	17-NOV-21	FN
02C11A0519	B9901	MATHEMATICS - II	RR-2-1	15-NOV-21	AN
02C11A0519	C9901	PROBABILITY & STATISTICS	RR-2-2	16-DEC-21	AN
02C21A0428	E0402	MICROWAVE ENGINEERING	RR-3-2	29-NOV-21	FN
02C21A0428	E9907	V L S I DESIGN	RR-3-2	13-DEC-21	FN
02C31A0352	B9907	MACHINE DRAWING	RR-2-1	20-NOV-21	AN
02C31A0352	C0301	THERMAL ENGINEERING - I	RR-2-2	23-NOV-21	AN
02C31A0352	D9901	MANAGERIAL ECON.&FINANCIAL ANA.	RR-3-1	16-NOV-21	FN
02C31A0352	D0301	HYDRAULIC MACHINERY & SYS.	RR-3-1	22-NOV-21	FN
02C31A0352	D0302	PRODUCTION TECHNOLOGY	RR-3-1	25-NOV-21	AN
02C31A0352	D9905	DESIGN OF MACHINE MEMBERS-I	RR-3-1	01-DEC-21	FN
02C31A0352	D0304	THERMAL ENGINEERING - II	RR-3-1	06-DEC-21	FN
02C31A0352	D9904	KINEMATIC OF MACHINES	RR-3-1	09-DEC-21	FN
02C31A0352	E9903	DYNAMICS OF MACHINES	RR-3-2	18-NOV-21	FN
02C31A0352	E9904	DESIGN OF MACHINE MEMBERS - II	RR-3-2	24-NOV-21	FN
02C31A0352	E0303	HEAT TRANSFER	RR-3-2	03-DEC-21	FN
02C31A0352	N0304	INSTRUMENTATION & CONTROL SYSTEMS	R05-4-1	15-NOV-21	FN
02C31A0352	N0303	MECHATRONICS	R05-4-1	20-NOV-21	FN
02C31A0352	N0301	OPERATIONS RESEARCH	R05-4-1	25-NOV-21	FN
02C31A0352	N0306	POWER PLANT ENGINEERING	R05-4-1	30-NOV-21	FN
02C31A0352	M0301	REFRIGERATION & AIR CONDITIONING	R05-4-1	04-DEC-21	FN
02C31A0352	N9912	UNIX & SHELL PROGRAMMING	R05-4-1	10-DEC-21	FN
02D31A0423	D0402	LINEAR IC APPLICATIONS	RR-3-1	10-DEC-21	FN
02E35A0204	FF001	DIGITAL SIGNAL PROCESSING	NR-4-1	20-NOV-21	FN
02E35A0204	B4102	COMPUTER METHODS IN POWER SYS.	NR-4-1	04-DEC-21	FN
02H21A0456	D9907	DIGITAL COMMUNICATIONS	RR-3-1	22-NOV-21	FN
02H21A0456	D0401	DIGITAL IC APPLICATIONS	RR-3-1	26-NOV-21	FN
02H21A0456	N0401	COMPUTER NETWORKS	R05-4-1	20-NOV-21	FN
02H21A0456	N0405	OPERATING SYSTEMS	R05-4-1	04-DEC-21	FN
02H21A0456	L0401	CELLULAR & MOBILE COMMUNICATIONS	R05-4-2	17-NOV-21	FN
02J41A0318	B9901	MATHEMATICS - II	RR-2-1	15-NOV-21	AN
02K81A0222	D0201	ELECTRICAL MEASUREMENTS	RR-3-1	22-NOV-21	FN
03241A1120	A9910	ELECTRONICS DEVICES & CIRCUITS	RR-1-1	26-NOV-21	AN
03251A1724	E9901	MICROPROCESSORS AND INTERFACING	RR-3-2	18-NOV-21	FN
03275A1204	B9901	MATHEMATICS - II	RR-2-1	15-NOV-21	AN
03291A0456	D0402	LINEAR IC APPLICATIONS	RR-3-1	10-DEC-21	FN
03291A0456	E9901	MICROPROCESSORS AND INTERFACING	RR-3-2	18-NOV-21	FN
03291A0456	E0402	MICROWAVE ENGINEERING	RR-3-2	29-NOV-21	FN
03291A0456	E9907	V L S I DESIGN	RR-3-2	13-DEC-21	FN
03361A0348	B9904	DATA STRUCTURES THROUGH C	RR-2-1	18-DEC-21	AN
03361A0348	D0302	PRODUCTION TECHNOLOGY	RR-3-1	25-NOV-21	AN
03361A0348	D9905	DESIGN OF MACHINE MEMBERS-I	RR-3-1	01-DEC-21	FN
03361A0348	E9902	MANAGEMENT SCIENCE	RR-3-2	08-DEC-21	FN
03365A1201	F1201	LANGUAGE PROCESSORS	RR-4-1	30-NOV-21	FN

03371A0453	C9903	MATHEMATICS - III	RR-2-2	07-DEC-21	AN
03375A0504	C9901	PROBABILITY & STATISTICS	RR-2-2	16-DEC-21	AN
03621A0513	E9909	ADVANCED COMPUTER ARCHITECTURE	RR-3-2	03-DEC-21	FN
03621A0534	C9909	ELECTRICAL TECHNOLOGY	RR-2-2	17-NOV-21	AN
03621A0534	F0501	SOFTWARE ENGINEERING	RR-4-1	15-NOV-21	FN
03621A0534	F9918	DATA MINING & DATA WAREHOUSING	RR-4-1	20-NOV-21	FN
03621A1024	A9902	MATHEMATICS - I	RR-1-1	16-NOV-21	AN
03621A1024	A9906	SOLID STATE PHYSICS	RR-1-1	22-NOV-21	AN
03621A1024	B9901	MATHEMATICS - II	RR-2-1	15-NOV-21	AN
03685A1201	B9901	MATHEMATICS - II	RR-2-1	15-NOV-21	AN
03685A1201	E9909	ADVANCED COMPUTER ARCHITECTURE	RR-3-2	03-DEC-21	FN
03685A1201	F9919	DIGITAL SPEECH&IMAGE PROC.	RR-4-1	15-NOV-21	FN
03685A1201	F1201	LANGUAGE PROCESSORS	RR-4-1	30-NOV-21	FN
03911A1212	A9902	MATHEMATICS - I	RR-1-1	16-NOV-21	AN
03911A1212	A9910	ELECTRONICS DEVICES & CIRCUITS	RR-1-1	26-NOV-21	AN
03911A1212	B9912	DESIGN & ANALYSIS OF ALGORITHMS	RR-2-1	20-NOV-21	AN
03911A1212	D1202	COMMUNICATION THEORY	RR-3-1	22-NOV-21	FN
03911A1212	Q0501	UNIX PROGRAMMING	R05-3-2	18-NOV-21	FN
03911A1212	P1204	DATA WAREHOUSING&DATA MINING	R05-3-2	03-DEC-21	FN
03911A1212	P1203	MIDDLEWARE TECHNOLOGIES	R05-3-2	08-DEC-21	FN
03911A1212	M1203	IMAGE PROCESSING	R05-4-1	20-NOV-21	FN
03911A1212	N0501	EMBEDDED SYSTEMS	R05-4-1	25-NOV-21	FN
03911A1212	N0504	MOBILE COMPUTING	R05-4-1	30-NOV-21	FN
03911A1212	N0502	SOFTWARE PROJECT MANAGEMENT	R05-4-1	04-DEC-21	FN
03911A1212	N1201	INFORMATION SECURITY	R05-4-1	09-DEC-21	FN
03911A1212	N0505	MULTIMEDIA AND APPLICATION DEVELOPMENT	R05-4-1	15-DEC-21	FN
03911A1212	K1201	MULTIMEDIA DATABASES	R05-4-2	27-NOV-21	FN
03951A2153	C2103	ELECTRICAL & ELECTRONICS ENGINEERING	RR-2-2	23-NOV-21	AN
03951A2153	D2106	AEROSPACE PROPULSION - I	RR-3-1	16-NOV-21	FN
03951A2153	D2101	AIRCRAFT PRODUCTION TECHNOLOGY	RR-3-1	22-NOV-21	FN
03951A2153	E2104	COMPUTATIONAL AERODYNAMICS - I	RR-3-2	18-NOV-21	FN
03951A2153	E2103	AEROSPACE PROPULSION - II	RR-3-2	24-NOV-21	FN
03951A2153	E2101	AIRCRAFT STABILITY AND CONTROL	RR-3-2	29-NOV-21	FN
03951A2153	E2102	AIRCRAFT STRUCTURES - II	RR-3-2	03-DEC-21	FN
03951A2153	E2105	HIGH SPEED AERODYNAMICS	RR-3-2	08-DEC-21	FN
03951A2153	E2106	ROCKETS AND MISSILES	RR-3-2	13-DEC-21	FN
03951A2153	M2110	ADV. COMPUTATIONAL FLUID DYNAMICS	R05-4-1	15-NOV-21	FN
03951A2153	M2104	AIRCRAFT MATERIALS & COMPOSITES	R05-4-1	20-NOV-21	FN
03951A2153	M2102	FLIGHT VEHICLE DESIGN	R05-4-1	25-NOV-21	FN
03951A2153	M2107	HELICOPTER ENGINEERING	R05-4-1	30-NOV-21	FN
03951A2153	M2103	STRUCTURAL ANALYSIS & DETAILED DESIGN	R05-4-1	04-DEC-21	FN
03951A2153	M2101	THEORY OF VIBRATIONS & AEROELASTICITY	R05-4-1	09-DEC-21	FN
03951A2153	K2101	AIRCRAFT SYSTEMS & INSTRUMENTS	R05-4-2	17-NOV-21	FN
03951A2153	K2108	INTRODUCTION TO AVIATION MANAGEMENT	R05-4-2	23-NOV-21	FN
03951A2153	K2105	SPACE MECHANICS	R05-4-2	27-NOV-21	FN
03C01A0238	E9901	MICROPROCESSORS AND INTERFACING	RR-3-2	18-NOV-21	FN
03C01A0238	F0204	POWER SYSTEM OPERATION & CONTROL	RR-4-1	25-NOV-21	FN
03C01A0238	G0205	DATABASE MANAGEMENT SYSTEMS	RR-4-2	17-NOV-21	FN
03C41A0547	C9909	ELECTRICAL TECHNOLOGY	RR-2-2	17-NOV-21	AN

03C41A0547	D9912	OBJECT ORI. ANA. & DESN. TH. UML	RR-3-1	08-DEC-21	AN
03C41A0547	L9906	INFORMATION SECURITY	R05-4-2	17-NOV-21	FN
03C81A0204	E0203	INSTRUMENTATION	RR-3-2	17-DEC-21	FN
03C81A0409	E9905	ELECTRONIC MEAS. & INSTRUMENTATION	RR-3-2	17-DEC-21	FN
03E61A0221	R0204	ELECTRICAL MACHINES-III	R05-3-1	26-NOV-21	FN
03E61A0221	R0205	LINEAR & DISCRETE SYS. ANA.	R05-3-1	01-DEC-21	FN
03E61A0221	R0203	POWER ELECTRONICS	R05-3-1	06-DEC-21	FN
03E61A0221	P0201	MICROPROCESSOR & MICRO CONT.	R05-3-2	29-NOV-21	FN
03E61A0221	Q0201	DIGITAL SIGNAL PROCESSING	R05-3-2	03-DEC-21	FN
03E61A0221	M0202	POWER SYSTEM ANALYSIS	R05-4-1	20-NOV-21	FN
03E61A0221	M0201	POWER SEMICONDUCTOR DRIVES	R05-4-1	15-DEC-21	FN
03J11A0205	A9902	MATHEMATICS - I	RR-1-1	16-NOV-21	AN
03J11A0205	C9918	LINEAR & DIGITAL IC APPLICATIONS	RR-2-2	27-NOV-21	AN
03J11A0205	C9903	MATHEMATICS - III	RR-2-2	07-DEC-21	AN
03L51A0457	C9903	MATHEMATICS - III	RR-2-2	07-DEC-21	AN
03L51A0457	C0401	COMMUNICATION THEORY	RR-2-2	17-DEC-21	AN
04245A1201	D1202	COMMUNICATION THEORY	RR-3-1	22-NOV-21	FN
04261A0545	A9902	MATHEMATICS - I	RR-1-1	16-NOV-21	AN
04265A1801	C9903	MATHEMATICS - III	RR-2-2	07-DEC-21	AN
04281A0422	A9906	SOLID STATE PHYSICS	RR-1-1	22-NOV-21	AN
04281A0422	A9910	ELECTRONICS DEVICES & CIRCUITS	RR-1-1	26-NOV-21	AN
04281A0422	C9904	CONTROL SYSTEMS	RR-2-2	23-NOV-21	AN
04281A0422	C9903	MATHEMATICS - III	RR-2-2	07-DEC-21	AN
04281A0422	S0403	DIGITAL COMMUNICATIONS	R05-3-1	22-NOV-21	FN
04281A0422	S0402	ANTENNAS & WAVE PROPAGATION	R05-3-1	01-DEC-21	FN
04281A0422	S0201	COMPUTER ORGANIZATION	R05-3-1	06-DEC-21	FN
04281A0422	Q0404	MICROPROCESSORS & INTERFACING	R05-3-2	18-NOV-21	FN
04281A0422	Q0401	TELECOM. SWITCHING SYS. & NETWORKS	R05-3-2	24-NOV-21	FN
04281A0422	Q0201	DIGITAL SIGNAL PROCESSING	R05-3-2	03-DEC-21	FN
04281A0422	M0403	DIGITAL IMAGE PROCESSING	R05-4-1	15-NOV-21	FN
04281A0422	N0401	COMPUTER NETWORKS	R05-4-1	20-NOV-21	FN
04281A0422	N0402	OPTICAL COMMUNICATIONS	R05-4-1	09-DEC-21	FN
04281A0422	M0401	ELECTRONIC MEASUREMENTS & INST.	R05-4-1	13-DEC-21	AN
04281A0422	N0403	RADAR SYSTEMS	R05-4-1	15-DEC-21	FN
04281A0422	L0401	CELLULAR & MOBILE COMMUNICATIONS	R05-4-2	17-NOV-21	FN
04281A0422	K0401	BIO-MEDICAL INSTRUMENTATION	R05-4-2	23-NOV-21	FN
04361A0201	B0203	ELECTRO MECHANICS - I	RR-2-1	20-NOV-21	AN
04361A0201	B9902	PULSE & DIGITAL CIRCUITS	RR-2-1	14-DEC-21	AN
04361A0201	D0203	POWER ELECTRONICS	RR-3-1	16-NOV-21	FN
04361A0201	D0204	ELECTROMECHANICS-III	RR-3-1	26-NOV-21	FN
04361A0201	D9902	COMPUTER ORGANIZATION	RR-3-1	06-DEC-21	FN
04361A0201	E9901	MICROPROCESSORS AND INTERFACING	RR-3-2	18-NOV-21	FN
04361A0201	E0204	POWER SYSTEMS - III	RR-3-2	29-NOV-21	FN
04361A0201	E0205	UTILIZATION OF ELECTRICAL ENERGY	RR-3-2	03-DEC-21	FN
04361A0201	F0212	ELECTRICAL DISTRIBUTION SYS.	RR-4-1	15-NOV-21	FN
04361A0201	F0207	H V ENGINEERING	RR-4-1	20-NOV-21	FN
04361A0201	F0202	POWER SEMICONDUCTOR DRIVES	RR-4-1	15-DEC-21	FN
04361A0201	G0207	FUZZY LOGIC & APPLICATIONS	RR-4-2	23-NOV-21	FN
04361A0201	G0202	H V D C TRANSMISSION	RR-4-2	02-DEC-21	FN

04371A0302	B9905	ELECTRICAL ENGINEERING	RR-2-1	30-NOV-21	AN
04601A0427	D9907	DIGITAL COMMUNICATIONS	RR-3-1	22-NOV-21	FN
04601A0427	E9901	MICROPROCESSORS AND INTERFACING	RR-3-2	18-NOV-21	FN
04601A0427	E0402	MICROWAVE ENGINEERING	RR-3-2	29-NOV-21	FN
04601A0427	E9907	V L S I DESIGN	RR-3-2	13-DEC-21	FN
04601A0427	E9905	ELECTRONIC MEAS.&INSTRUMENTATION	RR-3-2	17-DEC-21	FN
04601A0427	F9912	DIGITAL IMAGE PROCESSING	RR-4-1	15-NOV-21	FN
04601A0427	F9908	COMPUTER NETWORKS	RR-4-1	20-NOV-21	FN
04601A0427	F0401	OPERATING SYSTEMS	RR-4-1	04-DEC-21	FN
04601A0427	F9909	OPTICAL COMMUNICATIONS	RR-4-1	09-DEC-21	FN
04601A0427	G9907	CELLULAR & MOBILE COMN.	RR-4-2	17-NOV-21	FN
04681A0540	E9909	ADVANCED COMPUTER ARCHITECTURE	RR-3-2	03-DEC-21	FN
04841A0233	B0202	ELECTROMAGNETIC FIELDS	RR-2-1	30-NOV-21	AN
04841A0233	E0201	ANALYSIS OF LINEAR SYSTEMS	RR-3-2	24-NOV-21	FN
04841A0233	E0205	UTILIZATION OF ELECTRICAL ENERGY	RR-3-2	03-DEC-21	FN
04841A0233	F0203	COMPUTER METHODS IN POWER SYS.	RR-4-1	04-DEC-21	FN
04911A0408	A9910	ELECTRONICS DEVICES & CIRCUITS	RR-1-1	26-NOV-21	AN
04911A0408	E9901	MICROPROCESSORS AND INTERFACING	RR-3-2	18-NOV-21	FN
04951A0521	A9909	NETWORK THEORY	RR-1-1	01-DEC-21	AN
04B61A0508	A9910	ELECTRONICS DEVICES & CIRCUITS	RR-1-1	26-NOV-21	AN
04C25A0501	C9909	ELECTRICAL TECHNOLOGY	RR-2-2	17-NOV-21	AN
04C25A0501	C9901	PROBABILITY & STATISTICS	RR-2-2	16-DEC-21	AN
04C25A0501	D9908	INTERFACING TH. MICRO.PROCS.	RR-3-1	06-DEC-21	FN
04C61A0526	A9902	MATHEMATICS - I	RR-1-1	16-NOV-21	AN
04C61A0526	X0504	DIGITAL LOGIC DESIGN	R05-2-1	25-NOV-21	AN
04C61A0526	V0502	PRINCIPLES OF COMMUNICATIONS	R05-2-2	16-DEC-21	AN
04C61A0526	M0503	ADVANCED COMPUTER ARCHITECTURE	R05-4-1	15-NOV-21	FN
04C61A0526	N0501	EMBEDDED SYSTEMS	R05-4-1	25-NOV-21	FN
04C75A0203	B9902	PULSE & DIGITAL CIRCUITS	RR-2-1	14-DEC-21	AN
04C75A0203	E0204	POWER SYSTEMS - III	RR-3-2	29-NOV-21	FN
04C75A0203	E0203	INSTRUMENTATION	RR-3-2	17-DEC-21	FN
04C75A0203	F0204	POWER SYSTEM OPERATION & CONTROL	RR-4-1	25-NOV-21	FN
04C75A0203	F0203	COMPUTER METHODS IN POWER SYS.	RR-4-1	04-DEC-21	FN
04C75A0203	F0202	POWER SEMICONDUCTOR DRIVES	RR-4-1	15-DEC-21	FN
04C75A0203	G0205	DATABASE MANAGEMENT SYSTEMS	RR-4-2	17-NOV-21	FN
04C81A0222	A9902	MATHEMATICS - I	RR-1-1	16-NOV-21	AN
04E01A0526	C9901	PROBABILITY & STATISTICS	RR-2-2	16-DEC-21	AN
04J11A0556	A9902	MATHEMATICS - I	RR-1-1	16-NOV-21	AN
04J41A0475	A9902	MATHEMATICS - I	RR-1-1	16-NOV-21	AN
04J91A0418	A9909	NETWORK THEORY	RR-1-1	01-DEC-21	AN
04J91A0418	C9910	EM WAVES & TRANSMISSION LINES	RR-2-2	27-NOV-21	AN
04J91A0418	C0401	COMMUNICATION THEORY	RR-2-2	17-DEC-21	AN
04J91A0418	S0301	MANAGERIAL ECO.&FINANCIAL ANA.	R05-3-1	16-NOV-21	FN
04J91A0418	S0403	DIGITAL COMMUNICATIONS	R05-3-1	22-NOV-21	FN
04J91A0418	S0402	ANTENNAS & WAVE PROPAGATION	R05-3-1	01-DEC-21	FN
04J91A0418	R0401	LINEAR IC APPLICATIONS	R05-3-1	10-DEC-21	FN
04J91A0418	Q0403	MICROWAVE ENGG.	R05-3-2	29-NOV-21	FN
04J91A0418	Q0202	MANAGEMENT SCIENCE	R05-3-2	08-DEC-21	FN
04J91A0418	Q0402	VLSI DESIGN	R05-3-2	13-DEC-21	FN

04J91A0418	N0401	COMPUTER NETWORKS	R05-4-1	20-NOV-21	FN
04J91A0418	N0405	OPERATING SYSTEMS	R05-4-1	04-DEC-21	FN
04J91A0418	M0401	ELECTRONIC MEASUREMENTS & INST.	R05-4-1	13-DEC-21	AN
04J91A0418	L0401	CELLULAR & MOBILE COMMUNICATIONS	R05-4-2	17-NOV-21	FN
04M41A0404	B9902	PULSE & DIGITAL CIRCUITS	RR-2-1	14-DEC-21	AN
04N31A0432	B9909	SIGNALS & SYSTEMS	RR-2-1	25-NOV-21	AN
04N31A0432	B9902	PULSE & DIGITAL CIRCUITS	RR-2-1	14-DEC-21	AN
04N31A0432	D9907	DIGITAL COMMUNICATIONS	RR-3-1	22-NOV-21	FN
04N31A0432	E9901	MICROPROCESSORS AND INTERFACING	RR-3-2	18-NOV-21	FN
04N31A0432	F0402	TV ENGINEERING	RR-4-1	25-NOV-21	FN
05265A0507	B9901	MATHEMATICS - II	RR-2-1	15-NOV-21	AN
05271A0479	Q0403	MICROWAVE ENGG.	R05-3-2	29-NOV-21	FN
05271A0479	M0403	DIGITAL IMAGE PROCESSING	R05-4-1	15-NOV-21	FN
05271A0479	N0401	COMPUTER NETWORKS	R05-4-1	20-NOV-21	FN
05271A0479	N0405	OPERATING SYSTEMS	R05-4-1	04-DEC-21	FN
05271A0479	N0402	OPTICAL COMMUNICATIONS	R05-4-1	09-DEC-21	FN
05271A0479	M0401	ELECTRONIC MEASUREMENTS & INST.	R05-4-1	13-DEC-21	AN
05281A0442	X0403	SIGNALS & SYSTEMS	R05-2-1	25-NOV-21	AN
05281A0442	Q0402	VLSI DESIGN	R05-3-2	13-DEC-21	FN
05281A0442	M0403	DIGITAL IMAGE PROCESSING	R05-4-1	15-NOV-21	FN
05281A0442	L0401	CELLULAR & MOBILE COMMUNICATIONS	R05-4-2	17-NOV-21	FN
05401A1223	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
05401A1223	Z0204	ELECTRONIC DEV.& CKTS.	R05-1-1	26-NOV-21	AN
05401A1223	Z0202	MATHEMATICAL METHODS	R05-1-1	01-DEC-21	AN
05401A1223	Z0501	BASIC ELECTRICAL ENGG.	R05-1-1	10-DEC-21	AN
05401A1223	X0505	COMPUTER ORGANIZATION	R05-2-1	25-NOV-21	AN
05401A1223	X0501	PROBABILITY & STATISTICS	R05-2-1	30-NOV-21	AN
05401A1223	S0524	DATA COMMUNICATION SYSTEMS	R07-3-1	02-DEC-21	FN
05401A1223	N0525	SOFTWARE PROJECT MANAGEMENT	R07-4-1	04-DEC-21	FN
05591A0401	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
05591A0401	Z0401	NETWORK ANALYSIS	R05-1-1	10-DEC-21	AN
05591A0401	X0201	MATHEMATICS-III	R05-2-1	20-NOV-21	AN
05591A0401	Q0401	TELECOM.SWITCHING SYS.&NETWORKS	R05-3-2	24-NOV-21	FN
05591A0401	Q0403	MICROWAVE ENGG.	R05-3-2	29-NOV-21	FN
05591A0401	N0426	SATELLITE COMMUNICATIONS	R07-4-1	15-NOV-21	FN
05591A0401	N0421	COMPUTER NETWORKS	R07-4-1	20-NOV-21	FN
05591A0401	N0423	OPTICAL COMMUNICATIONS	R07-4-1	09-DEC-21	FN
05591A0401	M0422	TELEVISION ENGINEERING	R07-4-1	18-DEC-21	FN
05591A0401	L0423	WIRELESS COMMUNICATIONS AND NETWORKS	R07-4-2	27-NOV-21	FN
05591A0401	L0421	EMBEDDED AND REAL TIME SYSTEMS	R07-4-2	07-DEC-21	FN
05591A0401	K0421	RADAR SYSTEMS	R07-4-2	15-DEC-21	FN
05651A0437	X0404	ELECTRONIC CIRCUIT ANALYSIS	R05-2-1	15-NOV-21	AN
05651A0437	X0201	MATHEMATICS-III	R05-2-1	20-NOV-21	AN
05651A0437	V0203	CONTROL SYSTEMS	R05-2-2	23-NOV-21	AN
05651A0437	V0402	OOPS THROUGH JAVA	R05-2-2	07-DEC-21	AN
05651A0437	V0405	ANALOG COMMUNICATIONS	R05-2-2	16-DEC-21	AN
05651A0437	S0403	DIGITAL COMMUNICATIONS	R05-3-1	22-NOV-21	FN
05651A0437	S0401	DIGITAL IC APPLICATIONS	R05-3-1	26-NOV-21	FN
05651A0437	R0401	LINEAR IC APPLICATIONS	R05-3-1	10-DEC-21	FN

05651A0437	Q0201	DIGITAL SIGNAL PROCESSING	R05-3-2	03-DEC-21	FN
05651A0437	Q0402	VLSI DESIGN	R05-3-2	13-DEC-21	FN
05791A0215	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
05845A0204	B9901	MATHEMATICS - II	RR-2-1	15-NOV-21	AN
05861A0323	V0102	ENVIRONMENTAL STUDIES	R05-2-2	17-NOV-21	AN
05861A0323	V0302	MECHANICS OF FLUIDS	R05-2-2	23-NOV-21	AN
05861A0323	V0301	BASIC ELECTRONICS	R05-2-2	02-DEC-21	AN
05861A0323	V0303	METALLURGY&MATERIALS SC.	R05-2-2	07-DEC-21	AN
05861A0323	Q0302	DYNAMICS OF MACHINERY	R05-3-2	18-NOV-21	FN
05861A0323	N0304	INSTRUMENTATION & CONTROL SYSTEMS	R05-4-1	15-NOV-21	FN
05861A0323	N0301	OPERATIONS RESEARCH	R05-4-1	25-NOV-21	FN
05861A0328	X0303	MECHANICS OF SOLIDS	R05-2-1	25-NOV-21	AN
05861A0328	X0301	OOPS THROUGH JAVA	R05-2-1	14-DEC-21	AN
05861A0328	N0301	OPERATIONS RESEARCH	R05-4-1	25-NOV-21	FN
05861A0328	L0303	PRODUCTION PLANNING & CONTROL	R05-4-2	17-NOV-21	FN
05951A0338	Z0103	ENGINEERING PHYSICS	R05-1-1	06-DEC-21	AN
05951A0338	X0302	ELECTRICAL ENGINEERING	R05-2-1	30-NOV-21	AN
05951A0338	N0303	MECHATRONICS	R05-4-1	20-NOV-21	FN
05951A2104	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
05951A2104	Z0103	ENGINEERING PHYSICS	R05-1-1	06-DEC-21	AN
05951A2104	W2102	MECHANICS OF FLUIDS	R05-2-1	25-NOV-21	AN
05951A2124	Z0104	C-PRG.&DATA STRUCTURES	R05-1-1	22-NOV-21	AN
05951A2124	Z0302	ENGG. MECHANICS	R05-1-1	10-DEC-21	AN
05951A2124	X0101	MATHEMATICS-II	R05-2-1	15-NOV-21	AN
05951A2124	W2102	MECHANICS OF FLUIDS	R05-2-1	25-NOV-21	AN
05951A2124	T2101	MATHE. FOR AEROSPACE ENGINEERS	R05-2-2	17-NOV-21	AN
05951A2124	P2105	FEM METHODS	R05-3-2	29-NOV-21	FN
05B81A1230	Z0204	ELECTRONIC DEV.& CKTS.	R05-1-1	26-NOV-21	AN
05B81A1230	V0402	OOPS THROUGH JAVA	R05-2-2	07-DEC-21	AN
05B81A1230	R1201	WEB TECHNOLOGIES	R05-3-1	16-NOV-21	FN
05B81A1230	P1203	MIDDLEWARE TECHNOLOGIES	R05-3-2	08-DEC-21	FN
05B81A1230	M1203	IMAGE PROCESSING	R05-4-1	20-NOV-21	FN
05D41A0555	Z0202	MATHEMATICAL METHODS	R05-1-1	01-DEC-21	AN
05D41A0555	X0501	PROBABILITY & STATISTICS	R05-2-1	30-NOV-21	AN
05E21A0433	X0201	MATHEMATICS-III	R05-2-1	20-NOV-21	AN
05E21A0433	V0401	ELECTRICAL TECHNOLOGY	R05-2-2	17-NOV-21	AN
05E21A0433	V0402	OOPS THROUGH JAVA	R05-2-2	07-DEC-21	AN
05E21A0433	Q0402	VLSI DESIGN	R05-3-2	13-DEC-21	FN
05E21A0433	N0422	CELLULAR AND MOBILE COMMUNICATIONS	R07-4-1	04-DEC-21	FN
05H51A0207	V0203	CONTROL SYSTEMS	R05-2-2	23-NOV-21	AN
05H51A0207	R0204	ELECTRICAL MACHINES-III	R05-3-1	26-NOV-21	FN
05H51A0207	P0201	MICROPROCESSOR & MICRO CONT.	R05-3-2	29-NOV-21	FN
05H51A0221	Z0104	C-PRG.&DATA STRUCTURES	R05-1-1	22-NOV-21	AN
05H51A0221	Z0204	ELECTRONIC DEV.& CKTS.	R05-1-1	26-NOV-21	AN
05H51A0221	W0202	ELECTRICAL MACHINES-I	R05-2-1	15-NOV-21	AN
05H51A0221	X0201	MATHEMATICS-III	R05-2-1	20-NOV-21	AN
05H51A0221	X0204	ELECTROMAGNETIC FIELDS	R05-2-1	30-NOV-21	AN
05H51A0221	T0202	ELECTRICAL MACHINES-II	R05-2-2	17-NOV-21	AN
05H51A0221	V0203	CONTROL SYSTEMS	R05-2-2	23-NOV-21	AN

05H51A0221	R0222	ELECTRICAL MEASUREMENTS	R07-3-1	22-NOV-21	FN
05H51A0221	R0225	LINEAR SYSTEMS ANALYSIS	R07-3-1	01-DEC-21	FN
05H51A0221	S0221	POWER ELECTRONICS	R07-3-1	06-DEC-21	FN
05H51A0221	Q0222	SWITCH GEAR AND PROTECTION	R07-3-2	18-NOV-21	FN
05H51A0221	P0222	MICROPROCESSORS AND MICROCONTROLLERS	R07-3-2	29-NOV-21	FN
05H51A0221	P0221	DIGITAL SIGNAL PROCESSING	R07-3-2	03-DEC-21	FN
05H51A0221	Q0221	INSTRUMENTATION	R07-3-2	17-DEC-21	FN
05H51A0221	M0222	POWER SYSTEM ANALYSIS	R07-4-1	20-NOV-21	FN
05H51A0221	M0223	POWER SYSTEM OPERATION AND CONTROL	R07-4-1	25-NOV-21	FN
05H51A0221	M0224	HVDC TRANSMISSION	R07-4-1	30-NOV-21	FN
05H51A0221	N0221	NEURAL NETWORKS AND FUZZY LOGIC	R07-4-1	04-DEC-21	FN
05H51A0221	N0222	NON-CONVENTIONAL SOURCES OF ENERGY	R07-4-1	09-DEC-21	FN
05H51A0221	M0221	POWER SEMICONDUCTOR DRIVES	R07-4-1	15-DEC-21	FN
05H51A0221	K0222	ADVANCED CONTROL SYSTEMS	R07-4-2	17-NOV-21	FN
05H51A0427	X0201	MATHEMATICS-III	R05-2-1	20-NOV-21	AN
05H51A0427	V0203	CONTROL SYSTEMS	R05-2-2	23-NOV-21	AN
05H51A0427	V0404	EM WAVES&TRANSMISSION LINES	R05-2-2	27-NOV-21	AN
05H51A0427	Q0201	DIGITAL SIGNAL PROCESSING	R05-3-2	03-DEC-21	FN
05J91A0512	V0501	SOFTWARE ENGINEERING	R05-2-2	27-NOV-21	AN
05J91A0512	T0501	DESIGN&ANALYSIS OF ALGORITHMS	R05-2-2	17-DEC-21	AN
05J91A0512	R0501	FORMAL LANGUAGES&AUTOMATA TH.	R05-3-1	16-NOV-21	FN
05J91A0512	S0503	COMPUTER NETWORKS	R05-3-1	22-NOV-21	FN
05J91A0512	S0502	OPERATING SYSTEMS	R05-3-1	26-NOV-21	FN
05J91A0512	Q0501	UNIX PROGRAMMING	R05-3-2	18-NOV-21	FN
05J91A0512	P0504	NEURAL NETWORKS	R05-3-2	24-NOV-21	FN
05J91A0512	P0503	INFORMATION SECURITY	R05-3-2	13-DEC-21	FN
05J91A0512	M0503	ADVANCED COMPUTER ARCHITECTURE	R05-4-1	15-NOV-21	FN
05J91A0512	N0501	EMBEDDED SYSTEMS	R05-4-1	25-NOV-21	FN
05J91A0512	N0504	MOBILE COMPUTING	R05-4-1	30-NOV-21	FN
05J91A0512	M0501	WEB TECHNOLOGIES	R05-4-1	09-DEC-21	FN
05J91A0521	V0502	PRINCIPLES OF COMMUNICATIONS	R05-2-2	16-DEC-21	AN
05J91A0521	M0522	DATA WAREHOUSING AND DATA MINING	R07-4-1	20-NOV-21	FN
05J91A0521	M0521	WEB TECHNOLOGIES	R07-4-1	09-DEC-21	FN
05M21A0542	Z0204	ELECTRONIC DEV.& CKTS.	R05-1-1	26-NOV-21	AN
05M21A0542	Z0501	BASIC ELECTRICAL ENGG.	R05-1-1	10-DEC-21	AN
05M51A0203	Z0204	ELECTRONIC DEV.& CKTS.	R05-1-1	26-NOV-21	AN
06141A0447	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
06141A0447	V0402	OOPS THROUGH JAVA	R05-2-2	07-DEC-21	AN
06251A1233	X1201	ADVANCED DATA STRUCTURES&ALGORITHMS	R05-2-1	15-NOV-21	AN
06251A1233	X0506	DATA BASE MAGT. SYSTEMS	R05-2-1	20-NOV-21	AN
06251A1233	X0505	COMPUTER ORGANIZATION	R05-2-1	25-NOV-21	AN
06251A1233	N1202	DISTRIBUTED DATA BASES	R05-4-1	15-NOV-21	FN
06251A1233	N0501	EMBEDDED SYSTEMS	R05-4-1	25-NOV-21	FN
06251A1233	L1201	DESIGN PATTERNS	R05-4-2	17-NOV-21	FN
06251A1233	L0501	MANAGEMENT SCIENCE	R05-4-2	23-NOV-21	FN
06251A1733	V0402	OOPS THROUGH JAVA	R05-2-2	07-DEC-21	AN
06251A1733	Q0401	TELECOM.SWITCHING SYS.&NETWORKS	R05-3-2	24-NOV-21	FN
06251A1733	Q0402	VLSI DESIGN	R05-3-2	13-DEC-21	FN
06251A1733	N0406	SATELLITE COMMUNICATIONS	R05-4-1	15-NOV-21	FN

06251A1733	N0401	COMPUTER NETWORKS	R05-4-1	20-NOV-21	FN
06251A1733	L0401	CELLULAR & MOBILE COMMUNICATIONS	R05-4-2	17-NOV-21	FN
06251A1733	K1701	DIGITAL IMAGE PROCESSING	R05-4-2	23-NOV-21	FN
06251A1733	L0403	WIRELESS COMMUNICATIONS AND NETWORKS	R05-4-2	27-NOV-21	FN
06261A1402	Z0105	ENGINEERING GRAPHICS	R05-1-1	15-DEC-21	AN
06261A1402	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
06261A1402	T1422	FLUID MECHANICS AND HEAT TRANSFER	R07-2-2	17-NOV-21	AN
06261A1402	V0323	MACHINE DRAWING	R07-2-2	23-NOV-21	AN
06261A1402	T1421	SEMI CONDUCTOR DEVICES AND CIRCUITS	R07-2-2	27-NOV-21	AN
06261A1402	S0821	DATA BASE MANAGEMENT SYSTEMS	R07-3-1	16-NOV-21	FN
06261A1402	R1422	FINITE ELEMENT METHODS	R07-3-1	22-NOV-21	FN
06261A1402	R1424	KINEMATICS OF MACHINERY	R07-3-1	26-NOV-21	FN
06261A1402	R1423	SWITCHING THEORY AND LOGIC DESIGN	R07-3-1	01-DEC-21	FN
06261A1402	S0322	MACHINE TOOLS	R07-3-1	06-DEC-21	FN
06261A1402	Q1422	DYNAMICS OF MACHINERY	R07-3-2	18-NOV-21	FN
06261A1402	Q1425	COMPUTER ORGANIZATION	R07-3-2	24-NOV-21	FN
06261A1402	Q1424	LINEAR AND DIGITAL IC APPLICATIONS	R07-3-2	29-NOV-21	FN
06261A1402	Q1423	PRINCIPLES OF MACHINE DESIGN	R07-3-2	03-DEC-21	FN
06261A1402	Q1421	INSTRUMENTATION AND CONTROL SYSTEMS	R07-3-2	17-DEC-21	FN
06261A1402	M1423	AUTOMOBILE ENGINEERING	R07-4-1	15-NOV-21	FN
06261A1402	N1421	MICROPROCESSORS AND MICRO CONTROLLERS	R07-4-1	20-NOV-21	FN
06261A1402	M1421	MOTION CONTROL DESIGN	R07-4-1	25-NOV-21	FN
06261A1402	M1422	PRODUCT DESIGN AND ASSEMBLY AUTOMATION	R07-4-1	30-NOV-21	FN
06261A1402	N0325	ROBOTICS	R07-4-1	09-DEC-21	FN
06361A0467	Z0204	ELECTRONIC DEV. & CKTS.	R05-1-1	26-NOV-21	AN
06361A0467	V0203	CONTROL SYSTEMS	R05-2-2	23-NOV-21	AN
06621A0555	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
06621A0555	X0524	DIGITAL LOGIC DESIGN	R07-2-1	25-NOV-21	AN
06621A0555	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
06621A0555	X0526	UNIX AND SHELL PROGRAMMING	R07-2-1	09-DEC-21	AN
06621A0555	P0521	COMPUTER NETWORKS	R07-3-2	29-NOV-21	FN
06651A0301	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
06651A0301	Z0302	ENGG. MECHANICS	R05-1-1	10-DEC-21	AN
06651A0301	X0303	MECHANICS OF SOLIDS	R05-2-1	25-NOV-21	AN
06651A0301	X0302	ELECTRICAL ENGINEERING	R05-2-1	30-NOV-21	AN
06651A0301	V0302	MECHANICS OF FLUIDS	R05-2-2	23-NOV-21	AN
06651A0301	V0301	BASIC ELECTRONICS	R05-2-2	02-DEC-21	AN
06651A0301	V0101	PROBABILITY & STATISTICS	R05-2-2	16-DEC-21	AN
06651A0301	S0302	HYDRAULIC MACHINERY & SYS.	R05-3-1	22-NOV-21	FN
06651A0301	S0306	THERMAL ENGINEERING-II	R05-3-1	06-DEC-21	FN
06651A0301	P0323	DESIGN OF MACHINE MEMBERS - II	R07-3-2	24-NOV-21	FN
06651A0301	N0322	DATA BASE MANAGEMENT SYSTEMS	R07-4-1	15-NOV-21	FN
06651A0301	N0323	FINITE ELEMENT METHODS	R07-4-1	20-NOV-21	FN
06651A0301	L0328	COMPUTER ORGANIZATION AND ARCHITECTURE	R07-4-2	17-NOV-21	FN
06671A0123	Z0105	ENGINEERING GRAPHICS	R05-1-1	15-DEC-21	AN
06671A0123	R0124	STRUCTURAL ANALYSIS -II	R07-3-1	16-NOV-21	FN
06671A0123	K0128	ADVANCED STRUCTURAL ANALYSIS	R07-4-2	17-NOV-21	FN
06671A0123	K0122	GROUND WATER DEVELOPMENT AND MANAGEMENT	R07-4-2	23-NOV-21	FN
06791A0574	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN

06791A0574	Z0204	ELECTRONIC DEV.& CKTS.	R05-1-1	26-NOV-21	AN
06791A0574	Z0501	BASIC ELECTRICAL ENGG.	R05-1-1	10-DEC-21	AN
06931A0469	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
06931A0469	Z0104	C-PRG.&DATA STRUCTURES	R05-1-1	22-NOV-21	AN
06931A0469	Z0204	ELECTRONIC DEV.& CKTS.	R05-1-1	26-NOV-21	AN
06931A0469	Z0401	NETWORK ANALYSIS	R05-1-1	10-DEC-21	AN
06931A0469	X0404	ELECTRONIC CIRCUIT ANALYSIS	R05-2-1	15-NOV-21	AN
06931A0469	N0403	RADAR SYSTEMS	R05-4-1	15-DEC-21	FN
06931A0469	S7803	CELLULAR AND MOBILE COMMUNICATIONS	R07-4-2	17-NOV-21	FN
06931A0469	L0423	WIRELESS COMMUNICATIONS AND NETWORKS	R07-4-2	27-NOV-21	FN
06931A0495	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
06931A0495	Z0104	C-PRG.&DATA STRUCTURES	R05-1-1	22-NOV-21	AN
06931A0495	V0203	CONTROL SYSTEMS	R05-2-2	23-NOV-21	AN
06931A0495	V0404	EM WAVES&TRANSMISSION LINES	R05-2-2	27-NOV-21	AN
06931A0495	S0403	DIGITAL COMMUNICATIONS	R05-3-1	22-NOV-21	FN
06931A0495	Q0404	MICROPROCESSORS & INTERFACING	R05-3-2	18-NOV-21	FN
06931A0495	Q0403	MICROWAVE ENGG.	R05-3-2	29-NOV-21	FN
06931A0495	Q0402	VLSI DESIGN	R05-3-2	13-DEC-21	FN
06931A0495	N0401	COMPUTER NETWORKS	R05-4-1	20-NOV-21	FN
06C05A0203	X0201	MATHEMATICS-III	R05-2-1	20-NOV-21	AN
06C05A0203	V0202	LINEAR & DIGITAL IC APPLI.	R05-2-2	27-NOV-21	AN
06C05A0203	Q0201	DIGITAL SIGNAL PROCESSING	R05-3-2	03-DEC-21	FN
06C05A0203	P0202	INSTRUMENTATION	R05-3-2	17-DEC-21	FN
06C71A1031	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
06C71A1031	N0801	OOPS THROUGH JAVA	R05-4-1	15-NOV-21	FN
06C71A1031	L1001	MICRO CONTROLLERS & APPLICATIONS	R05-4-2	23-NOV-21	FN
06C71A1031	L0405	DSP PROCESSORS & ARCHITECTURES	R05-4-2	02-DEC-21	FN
06C71A1205	R1201	WEB TECHNOLOGIES	R05-3-1	16-NOV-21	FN
06C71A1205	S1201	AUTOMATA & COMPILER DESIGN	R05-3-1	01-DEC-21	FN
06C71A1205	N1202	DISTRIBUTED DATA BASES	R05-4-1	15-NOV-21	FN
06C71A1205	N0501	EMBEDDED SYSTEMS	R05-4-1	25-NOV-21	FN
06C71A1205	N0502	SOFTWARE PROJECT MANAGEMENT	R05-4-1	04-DEC-21	FN
06C71A1205	N1201	INFORMATION SECURITY	R05-4-1	09-DEC-21	FN
06C71A1205	N0505	MULTIMEDIA AND APPLICATION DEVELOPMENT	R05-4-1	15-DEC-21	FN
06C71A1205	L0501	MANAGEMENT SCIENCE	R05-4-2	23-NOV-21	FN
06J51A0539	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
06J51A0539	Z0204	ELECTRONIC DEV.& CKTS.	R05-1-1	26-NOV-21	AN
06J51A0539	V0503	MICROPROCESSORS & INTERFACING	R05-2-2	23-NOV-21	AN
06J51A0539	S0503	COMPUTER NETWORKS	R05-3-1	22-NOV-21	FN
06J51A0539	R0502	PRINCIPLES OF PROG. LANGUAGES	R05-3-1	01-DEC-21	FN
06J51A0539	M0521	WEB TECHNOLOGIES	R07-4-1	09-DEC-21	FN
06K31A0224	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
06K31A0224	W0202	ELECTRICAL MACHINES-I	R05-2-1	15-NOV-21	AN
06K31A0224	X0201	MATHEMATICS-III	R05-2-1	20-NOV-21	AN
06K31A0224	W0201	FLUID MECHANICS&HYDRAULIC MACHINERY	R05-2-1	25-NOV-21	AN
06K31A0224	X0204	ELECTROMAGNETIC FIELDS	R05-2-1	30-NOV-21	AN
06K31A0224	T0202	ELECTRICAL MACHINES-II	R05-2-2	17-NOV-21	AN
06K31A0224	V0203	CONTROL SYSTEMS	R05-2-2	23-NOV-21	AN
06K31A0224	V0202	LINEAR & DIGITAL IC APPLI.	R05-2-2	27-NOV-21	AN

06K31A0224	T0201	POWER SYSTEMS-I	R05-2-2	07-DEC-21	AN
06K31A0224	R0221	COMPUTER SYSTEM ORGANIZATION	R07-3-1	16-NOV-21	FN
06K31A0224	S0221	POWER ELECTRONICS	R07-3-1	06-DEC-21	FN
06K31A0224	P0222	MICROPROCESSORS AND MICROCONTROLLERS	R07-3-2	29-NOV-21	FN
06K31A0224	P0221	DIGITAL SIGNAL PROCESSING	R07-3-2	03-DEC-21	FN
06K31A0224	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
06K31A0224	N0221	NEURAL NETWORKS AND FUZZY LOGIC	R07-4-1	04-DEC-21	FN
06L01A0313	S0324	HEAT TRANSFER	R07-3-1	22-NOV-21	FN
06L01A0313	S0323	DESIGN OF MACHINE MEMBERS - I	R07-3-1	01-DEC-21	FN
06L01A0313	M0321	UNCONVENTIONAL MACHINING PROCESSES	R07-4-1	04-DEC-21	FN
06L01A0313	L0328	COMPUTER ORGANIZATION AND ARCHITECTURE	R07-4-2	17-NOV-21	FN
06N71A0551	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
06N71A0551	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
06N71A0551	Q0522	COMPILER DESIGN	R07-3-2	03-DEC-21	FN
06P71A0587	X0506	DATA BASE MAGT. SYSTEMS	R05-2-1	20-NOV-21	AN
06P71A0587	V0502	PRINCIPLES OF COMMUNICATIONS	R05-2-2	16-DEC-21	AN
06P71A0587	R0501	FORMAL LANGUAGES&AUTOMATA TH.	R05-3-1	16-NOV-21	FN
06P71A0587	P0502	COMPILER DESIGN	R05-3-2	03-DEC-21	FN
06P71A0587	M0502	DATA WAREHOUSING & DATA MINING	R05-4-1	20-NOV-21	FN
06P71A0587	N0501	EMBEDDED SYSTEMS	R05-4-1	25-NOV-21	FN
06P71A0587	N0502	SOFTWARE PROJECT MANAGEMENT	R05-4-1	04-DEC-21	FN
06R11A1254	Z0104	C-PRG.&DATA STRUCTURES	R05-1-1	22-NOV-21	AN
06R11A1254	Z0204	ELECTRONIC DEV.& CKTS.	R05-1-1	26-NOV-21	AN
06R11A1254	X1201	ADVANCED DATA STRUCTURES&ALGORITHMS	R05-2-1	15-NOV-21	AN
06R11A1254	Q0501	UNIX PROGRAMMING	R05-3-2	18-NOV-21	FN
06R41A0552	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
06R41A0552	X0501	PROBABILITY & STATISTICS	R05-2-1	30-NOV-21	AN
06R41A0552	S0503	COMPUTER NETWORKS	R05-3-1	22-NOV-21	FN
06R51A1230	Z0102	MATHEMATICS - I	R05-1-1	16-NOV-21	AN
06R51A1230	Z0204	ELECTRONIC DEV.& CKTS.	R05-1-1	26-NOV-21	AN
06R51A1230	P1203	MIDDLEWARE TECHNOLOGIES	R05-3-2	08-DEC-21	FN
06R51A1230	N0522	EMBEDDED SYSTEMS	R07-4-1	25-NOV-21	FN
06R51A1230	N0525	SOFTWARE PROJECT MANAGEMENT	R07-4-1	04-DEC-21	FN
06U01A1239	Z0104	C-PRG.&DATA STRUCTURES	R05-1-1	22-NOV-21	AN
06U01A1239	Z0204	ELECTRONIC DEV.& CKTS.	R05-1-1	26-NOV-21	AN
06U01A1239	V0503	MICROPROCESSORS & INTERFACING	R05-2-2	23-NOV-21	AN
06U01A1239	V1201	COMPUTER GRAPHICS	R05-2-2	02-DEC-21	AN
06U01A1239	S0503	COMPUTER NETWORKS	R05-3-1	22-NOV-21	FN
06U01A1239	Q0502	SOFTWARE TESTING METHODOLOGIES	R05-3-2	29-NOV-21	FN
06U01A1239	N1202	DISTRIBUTED DATA BASES	R05-4-1	15-NOV-21	FN
06U01A1239	N0501	EMBEDDED SYSTEMS	R05-4-1	25-NOV-21	FN
06U01A1239	N0505	MULTIMEDIA AND APPLICATION DEVELOPMENT	R05-4-1	15-DEC-21	FN
07081A0350	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07081A0350	Z0322	COMPUTER PROGRAMMING	R07-1-1	22-NOV-21	AN
07081A0350	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07081A0350	Z0123	ENGINEERING PHYSICS	R07-1-1	06-DEC-21	AN
07081A0350	M0321	UNCONVENTIONAL MACHINING PROCESSES	R07-4-1	04-DEC-21	FN
07081A0422	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07081A0422	Z0423	E4-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN

07081A0422	X0423	SIGNALS & SYSTEMS	R07-2-1	25-NOV-21	AN
07081A0422	P0422	MICROPROCESSORS AND INTERFACING	R07-3-2	18-NOV-21	FN
07081A0422	P0221	DIGITAL SIGNAL PROCESSING	R07-3-2	03-DEC-21	FN
07245A0502	X0501	PROBABILITY & STATISTICS	R05-2-1	30-NOV-21	AN
07245A0502	T0501	DESIGN&ANALYSIS OF ALGORITHMS	R05-2-2	17-DEC-21	AN
07245A0502	P0502	COMPILER DESIGN	R05-3-2	03-DEC-21	FN
07245A0502	P0501	COMPUTER GRAPHICS	R05-3-2	17-DEC-21	FN
07245A0502	M0502	DATA WAREHOUSING & DATA MINING	R05-4-1	20-NOV-21	FN
07261A04B4	X0424	ELECTRICAL TECHNOLOGY	R07-2-1	15-NOV-21	AN
07261A04B4	X0425	ELECTRONICS CIRCUIT ANALYSIS	R07-2-1	09-DEC-21	AN
07261A04B4	S0121	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R07-3-1	16-NOV-21	FN
07261A04B4	S0423	DIGITAL COMMUNICATIONS	R07-3-1	22-NOV-21	FN
07261A04B4	R0422	DIGITAL IC APPLICATIONS	R07-3-1	26-NOV-21	FN
07261A04B4	S0422	ANTENNAS AND WAVE PROPAGATION	R07-3-1	01-DEC-21	FN
07261A04B4	S0421	COMPUTER ORGANIZATION	R07-3-1	06-DEC-21	FN
07261A04B4	R0421	LINEAR IC APPLICATIONS	R07-3-1	10-DEC-21	FN
07261A04B4	P0422	MICROPROCESSORS AND INTERFACING	R07-3-2	18-NOV-21	FN
07261A04B4	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	R07-3-2	24-NOV-21	FN
07261A04B4	P0421	MICROWAVE ENGINEERING	R07-3-2	29-NOV-21	FN
07261A04B4	P0223	MANAGEMENT SCIENCE	R07-3-2	08-DEC-21	FN
07261A04B4	M0423	DIGITAL IMAGE PROCESSING	R07-4-1	15-NOV-21	FN
07261A04B4	N0421	COMPUTER NETWORKS	R07-4-1	20-NOV-21	FN
07261A04B4	N0424	MICRO CONTROLLERS AND APPLICATIONS	R07-4-1	30-NOV-21	FN
07261A04B4	N0422	CELLULAR AND MOBILE COMMUNICATIONS	R07-4-1	04-DEC-21	FN
07261A04B4	N0423	OPTICAL COMMUNICATIONS	R07-4-1	09-DEC-21	FN
07261A04B4	M0421	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	R07-4-1	13-DEC-21	AN
07261A04B4	L0423	WIRELESS COMMUNICATIONS AND NETWORKS	R07-4-2	27-NOV-21	FN
07261A1814	Q1823	FOUNDRY TECHNOLOGY	R07-3-2	18-NOV-21	FN
07261A1814	Q1822	MECHANICAL WORKING OF METALS	R07-3-2	24-NOV-21	FN
07261A1814	Q1821	NONFERROUS EXTRACTIVE METALLURGY	R07-3-2	29-NOV-21	FN
07261A1814	Q1825	POWDER METALLURGY	R07-3-2	03-DEC-21	FN
07261A1814	Q1824	STEEL MAKING	R07-3-2	08-DEC-21	FN
07271A0426	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07361A1244	Z1221	E1-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
07361A1244	X0524	DIGITAL LOGIC DESIGN	R07-2-1	25-NOV-21	AN
07361A1244	X0526	UNIX AND SHELL PROGRAMMING	R07-2-1	09-DEC-21	AN
07361A1244	V0522	COMPUTER ORGANIZATION	R07-2-2	24-NOV-21	AN
07361A1244	S0524	DATA COMMUNICATION SYSTEMS	R07-3-1	02-DEC-21	FN
07371A0444	V0223	CONTROL SYSTEMS	R07-2-2	23-NOV-21	AN
07371A0444	P0422	MICROPROCESSORS AND INTERFACING	R07-3-2	18-NOV-21	FN
07371A0444	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	R07-3-2	24-NOV-21	FN
07561A0465	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
07561A0465	Z0423	E4-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
07591A0518	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07591A0518	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
07625A0208	X0201	MATHEMATICS-III	R05-2-1	20-NOV-21	AN
07625A0208	X0204	ELECTROMAGNETIC FIELDS	R05-2-1	30-NOV-21	AN
07625A0208	X0202	PULSE & DIGITAL CIRCUITS	R05-2-1	14-DEC-21	AN
07625A0208	V0202	LINEAR & DIGITAL IC APPLI.	R05-2-2	27-NOV-21	AN

07625A0208	R0205	LINEAR&DISCRETE SYS. ANA.	R05-3-1	01-DEC-21	FN
07625A0208	R0203	POWER ELECTRONICS	R05-3-1	06-DEC-21	FN
07625A0208	P0201	MICROPROCESSOR & MICRO CONT.	R05-3-2	29-NOV-21	FN
07625A0208	Q0201	DIGITAL SIGNAL PROCESSING	R05-3-2	03-DEC-21	FN
07625A0208	M0203	POWER SYSTEM OPERATION & CONTROL	R05-4-1	25-NOV-21	FN
07625A0208	M0201	POWER SEMICONDUCTOR DRIVES	R05-4-1	15-DEC-21	FN
07641A1222	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07641A1222	X0522	MATHEMATICAL FOUNDATIONS OF COMP. SC.	R07-2-1	04-DEC-21	AN
07641A1222	V0523	DATABASE MANAGEMENT SYSTEMS	R07-2-2	23-NOV-21	AN
07671A0124	Z0121	C PRG.& DATA STRUCTURES	R07-1-1	22-NOV-21	AN
07671A0124	W0124	FLUID MECHANICS	R07-2-1	20-NOV-21	AN
07671A0124	K0128	ADVANCED STRUCTURAL ANALYSIS	R07-4-2	17-NOV-21	FN
07671A0265	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07671A0265	Q0221	INSTRUMENTATION	R07-3-2	17-DEC-21	FN
07801A0248	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
07801A0248	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
07801A0248	56010	POWER SEMICONDUCTOR DRIVES	R09-3-2	03-DEC-21	FN
07801A0248	57017	VLSI DESIGN	R09-4-1	13-DEC-21	AN
07801A0248	58014	COMPUTER SYSTEM ORGANIZATION	R09-4-2	23-NOV-21	FN
07801A0248	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
07801A0248	58009	NEURAL NETWORKS AND FUZZY LOGIC	R09-4-2	15-DEC-21	FN
07801A0255	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07801A0255	Z0222	ELECTRICAL CIRCUIT ANALYSIS	R07-1-1	22-NOV-21	AN
07801A0255	Z0223	E2-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
07801A0255	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
07801A0518	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07801A0518	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07801A0518	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
07801A0518	R0522	DESIGN AND ANALYSIS OF ALGORITHMS	R07-3-1	01-DEC-21	FN
07801A0518	K0525	HUMAN COMPUTER INTERACTION	R07-4-2	02-DEC-21	FN
07821A0548	Z0121	C PRG.& DATA STRUCTURES	R07-1-1	22-NOV-21	AN
07821A0548	Z0521	BASIC ELECTRICAL ENGINEERING	R07-1-1	10-DEC-21	AN
07821A0548	V0524	OBJECT ORIENTED PROGRAMMING	R07-2-2	02-DEC-21	AN
07821A0548	S0522	COMPUTER GRAPHICS	R07-3-1	16-NOV-21	FN
07821A0548	P0521	COMPUTER NETWORKS	R07-3-2	29-NOV-21	FN
07845A1205	X1201	ADVANCED DATA STRUCTURES&ALGORITHMS	R05-2-1	15-NOV-21	AN
07845A1205	X0501	PROBABILITY & STATISTICS	R05-2-1	30-NOV-21	AN
07845A1205	V0102	ENVIRONMENTAL STUDIES	R05-2-2	17-NOV-21	AN
07845A1205	V0503	MICROPROCESSORS & INTERFACING	R05-2-2	23-NOV-21	AN
07845A1205	V0501	SOFTWARE ENGINEERING	R05-2-2	27-NOV-21	AN
07845A1205	V1201	COMPUTER GRAPHICS	R05-2-2	02-DEC-21	AN
07845A1205	V0402	OOPS THROUGH JAVA	R05-2-2	07-DEC-21	AN
07845A1205	V0502	PRINCIPLES OF COMMUNICATIONS	R05-2-2	16-DEC-21	AN
07845A1205	S0503	COMPUTER NETWORKS	R05-3-1	22-NOV-21	FN
07845A1205	S0502	OPERATING SYSTEMS	R05-3-1	26-NOV-21	FN
07845A1205	S1201	AUTOMATA & COMPILER DESIGN	R05-3-1	01-DEC-21	FN
07845A1205	P1201	HUMAN COMPUTER INTERACTION	R05-3-2	24-NOV-21	FN
07845A1205	P1204	DATA WAREHOUSING&DATA MINING	R05-3-2	03-DEC-21	FN
07845A1205	N0501	EMBEDDED SYSTEMS	R05-4-1	25-NOV-21	FN

07881A04A4	S0121	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R07-3-1	16-NOV-21	FN
07881A04A4	S0422	ANTENNAS AND WAVE PROPAGATION	R07-3-1	01-DEC-21	FN
07881A04A4	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	R07-3-2	24-NOV-21	FN
07881A04A4	N0421	COMPUTER NETWORKS	R07-4-1	20-NOV-21	FN
07881A04A4	N0424	MICRO CONTROLLERS AND APPLICATIONS	R07-4-1	30-NOV-21	FN
07AU1A0208	V0223	CONTROL SYSTEMS	R07-2-2	23-NOV-21	AN
07AU1A0208	V0222	LINEAR AND DIGITAL IC APPLICATIONS	R07-2-2	27-NOV-21	AN
07AU1A0208	S0221	POWER ELECTRONICS	R07-3-1	06-DEC-21	FN
07AU1A0208	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
07AU1A0208	M0228	ELECTRICAL DISTRIBUTION SYSTEMS	R07-4-1	15-NOV-21	FN
07AU1A0208	M0222	POWER SYSTEM ANALYSIS	R07-4-1	20-NOV-21	FN
07AU1A0208	M0223	POWER SYSTEM OPERATION AND CONTROL	R07-4-1	25-NOV-21	FN
07AU1A0208	K0223	DIGITAL CONTROL SYSTEMS	R07-4-2	23-NOV-21	FN
07BK1A0538	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
07BK1A0538	Z0521	BASIC ELECTRICAL ENGINEERING	R07-1-1	10-DEC-21	AN
07BK1A0538	X0523	ADVANCED DATA STRUCTURES	R07-2-1	15-NOV-21	AN
07BK1A0538	X0522	MATHEMATICAL FOUNDATIONS OF COMP. SC.	R07-2-1	04-DEC-21	AN
07BK1A0538	X0526	UNIX AND SHELL PROGRAMMING	R07-2-1	09-DEC-21	AN
07BK1A0538	V0523	DATABASE MANAGEMENT SYSTEMS	R07-2-2	23-NOV-21	AN
07BK1A0538	V0522	COMPUTER ORGANIZATION	R07-2-2	24-NOV-21	AN
07BK1A0538	V0524	OBJECT ORIENTED PROGRAMMING	R07-2-2	02-DEC-21	AN
07BK1A0538	T0521	PRINCIPLES OF PROGRAMMING LANGUAGES	R07-2-2	07-DEC-21	AN
07BK1A0538	S0522	COMPUTER GRAPHICS	R07-3-1	16-NOV-21	FN
07BK1A0538	S0521	SOFTWARE TESTING METHODOLOGIES	R07-3-1	22-NOV-21	FN
07BK1A0538	R0522	DESIGN AND ANALYSIS OF ALGORITHMS	R07-3-1	01-DEC-21	FN
07BK1A0538	S0523	MICROPROCESSORS AND INTERFACING	R07-3-1	08-DEC-21	AN
07BK1A0538	Q0524	ARTIFICIAL INTELLIGENCE AND NEURAL NETWORKS	R07-3-2	24-NOV-21	FN
07BK1A0538	P0521	COMPUTER NETWORKS	R07-3-2	29-NOV-21	FN
07BK1A0538	Q0522	COMPILER DESIGN	R07-3-2	03-DEC-21	FN
07BK1A0538	Q0523	INFORMATION SECURITY	R07-3-2	13-DEC-21	FN
07BK1A0538	M0523	ADVANCED COMPUTER ARCHITECTURE	R07-4-1	15-NOV-21	FN
07BK1A0538	M0522	DATA WAREHOUSING AND DATA MINING	R07-4-1	20-NOV-21	FN
07BK1A0538	M0521	WEB TECHNOLOGIES	R07-4-1	09-DEC-21	FN
07BK1A0538	N0521	NETWORK PROGRAMMING	R07-4-1	18-DEC-21	FN
07C01A0437	V0223	CONTROL SYSTEMS	R07-2-2	23-NOV-21	AN
07C01A0437	V0422	OBJECT ORIENTED PROGRAMMING	R07-2-2	02-DEC-21	AN
07C01A0437	V0423	SWITCHING THEORY AND LOGIC DESIGN	R07-2-2	17-DEC-21	AN
07C01A0437	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
07C01A0437	S9606	DATABASE MANAGEMENT SYSTEMS	R09-3-2	08-DEC-21	FN
07C01A0437	S9607	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-2	17-DEC-21	FN
07C01A0437	57041	DIGITAL IMAGE PROCESSING	R09-4-1	15-NOV-21	FN
07C01A0437	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
07C01A0437	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
07C01A0437	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
07C01A0437	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
07C01A0437	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
07C41A0213	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
07C41A0213	Z0223	E2-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
07C41A0213	P0221	DIGITAL SIGNAL PROCESSING	R07-3-2	03-DEC-21	FN

07C41A0584	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07C41A0584	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
07C41A1294	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
07C41A1294	X1221	ADV. DATA STRUCTURES & ALGORITHMS	R07-2-1	15-NOV-21	AN
07C41A1294	V0524	OBJECT ORIENTED PROGRAMMING	R07-2-2	02-DEC-21	AN
07C41A1294	P1221	WEB TECHONOLOGIES	R07-3-2	24-NOV-21	FN
07C41A1294	N0525	SOFTWARE PROJECT MANAGEMENT	R07-4-1	04-DEC-21	FN
07C81A1218	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
07C81A1218	Z1221	E1-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
07D61A1255	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
07D61A1255	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07D65A0202	V0203	CONTROL SYSTEMS	R05-2-2	23-NOV-21	AN
07D65A0202	P0204	HIGH VOLTAGE ENGG.	R05-3-2	18-NOV-21	FN
07D65A0202	P0201	MICROPROCESSOR & MICRO CONT.	R05-3-2	29-NOV-21	FN
07D65A0202	P0202	INSTRUMENTATION	R05-3-2	17-DEC-21	FN
07D65A0202	M0202	POWER SYSTEM ANALYSIS	R05-4-1	20-NOV-21	FN
07D65A0202	M0203	POWER SYSTEM OPERATION & CONTROL	R05-4-1	25-NOV-21	FN
07D91A0486	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
07D91A0486	X0421	PROBABILITY THEORY & STO. PROCESSES	R07-2-1	04-DEC-21	AN
07D91A0486	N0424	MICRO CONTROLLERS AND APPLICATIONS	R07-4-1	30-NOV-21	FN
07E01A0312	X0323	MECHANICS OF SOLIDS	R07-2-1	25-NOV-21	AN
07E01A0312	Q0323	THERMAL ENGINEERING - II	R07-3-2	18-NOV-21	FN
07E01A0312	L0328	COMPUTER ORGANIZATION AND ARCHITECTURE	R07-4-2	17-NOV-21	FN
07E25A0101	X0101	MATHEMATICS-II	R05-2-1	15-NOV-21	AN
07E25A0101	V0101	PROBABILITY & STATISTICS	R05-2-2	16-DEC-21	AN
07E25A0101	R0101	ELECTRICAL & ELECTRONICS ENGG.	R05-3-1	22-NOV-21	FN
07E31A0354	Z0322	COMPUTER PROGRAMMING	R07-1-1	22-NOV-21	AN
07E31A0354	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07E61A1213	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07E61A1213	Z1221	E1-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
07E61A1213	X0522	MATHEMATICAL FOUNDATIONS OF COMP. SC.	R07-2-1	04-DEC-21	AN
07E71A0311	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07E71A0311	X0322	OBJECT ORIENTED PROGRAMMING	R07-2-1	14-DEC-21	AN
07E71A0311	N0329	POWER PLANT ENGINEERING	R07-4-1	30-NOV-21	FN
07EK1A0243	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07EK1A0243	P0222	MICROPROCESSORS AND MICROCONTROLLERS	R07-3-2	29-NOV-21	FN
07EK1A0243	P0221	DIGITAL SIGNAL PROCESSING	R07-3-2	03-DEC-21	FN
07EK1A0243	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
07H61A0235	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07H61A0235	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
07J41A0115	Z0121	C PRG.& DATA STRUCTURES	R07-1-1	22-NOV-21	AN
07J41A0115	Z0123	ENGINEERING PHYSICS	R07-1-1	06-DEC-21	AN
07J41A0115	W0124	FLUID MECHANICS	R07-2-1	20-NOV-21	AN
07J41A0115	W0121	STRENGTH OF MATERIALS - I	R07-2-1	25-NOV-21	AN
07J41A0115	X0122	ELECTRICAL & ELECTRONICS ENGG.	R07-2-1	18-DEC-21	AN
07J41A0115	T0124	STRUCTURAL ANALYSIS - I	R07-2-2	02-DEC-21	AN
07J41A0115	R0121	DESIGN OF REINFORCED CONCRETE STRUCTURES	R07-3-1	01-DEC-21	FN
07J41A0115	M0121	GEOTECHNICAL ENGINEERING - II	R07-4-1	15-NOV-21	FN
07J51A0202	Y0221	BASIC ELECTRONIC DEV.&CKTS.	R07-1-1	10-DEC-21	AN

07J51A0202	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
07J51A0202	X0225	ELECTROMAGNETIC FIELDS	R07-2-1	30-NOV-21	AN
07J51A0202	X0224	SWITCHING THEORY & LOGIC DESIGN	R07-2-1	04-DEC-21	AN
07J51A0202	X0223	PULSE AND DIGITAL CIRCUITS	R07-2-1	14-DEC-21	AN
07J51A0202	S0221	POWER ELECTRONICS	R07-3-1	06-DEC-21	FN
07J51A0202	P0222	MICROPROCESSORS AND MICROCONTROLLERS	R07-3-2	29-NOV-21	FN
07J51A0202	P0221	DIGITAL SIGNAL PROCESSING	R07-3-2	03-DEC-21	FN
07J51A0202	M0221	POWER SEMICONDUCTOR DRIVES	R07-4-1	15-DEC-21	FN
07J51A0202	K0223	DIGITAL CONTROL SYSTEMS	R07-4-2	23-NOV-21	FN
07J91A0502	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07J91A0502	Z0521	BASIC ELECTRICAL ENGINEERING	R07-1-1	10-DEC-21	AN
07J91A0502	Q0523	INFORMATION SECURITY	R07-3-2	13-DEC-21	FN
07J91A0502	M0523	ADVANCED COMPUTER ARCHITECTURE	R07-4-1	15-NOV-21	FN
07J91A0568	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07J91A0568	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
07J91A0568	Z0522	E5-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
07J91A0568	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
07J91A0568	Q0524	ARTIFICIAL INTELLIGENCE AND NEURAL NETWORKS	R07-3-2	24-NOV-21	FN
07J91A0568	P0521	COMPUTER NETWORKS	R07-3-2	29-NOV-21	FN
07J91A0568	M0522	DATA WAREHOUSING AND DATA MINING	R07-4-1	20-NOV-21	FN
07K01A04A3	V0223	CONTROL SYSTEMS	R07-2-2	23-NOV-21	AN
07K01A04A3	P0223	MANAGEMENT SCIENCE	R07-3-2	08-DEC-21	FN
07K01A04A3	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
07K01A04A3	N0421	COMPUTER NETWORKS	R07-4-1	20-NOV-21	FN
07K01A04A3	N0422	CELLULAR AND MOBILE COMMUNICATIONS	R07-4-1	04-DEC-21	FN
07K01A04A3	M0421	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	R07-4-1	13-DEC-21	AN
07K01A04A3	M0422	TELEVISION ENGINEERING	R07-4-1	18-DEC-21	FN
07K01A04A3	K0421	RADAR SYSTEMS	R07-4-2	15-DEC-21	FN
07K95A0407	X0404	ELECTRONIC CIRCUIT ANALYSIS	R05-2-1	15-NOV-21	AN
07K95A0407	Q0201	DIGITAL SIGNAL PROCESSING	R05-3-2	03-DEC-21	FN
07K95A0407	L0401	CELLULAR & MOBILE COMMUNICATIONS	R05-4-2	17-NOV-21	FN
07L01A0499	X0424	ELECTRICAL TECHNOLOGY	R07-2-1	15-NOV-21	AN
07L01A0499	R0422	DIGITAL IC APPLICATIONS	R07-3-1	26-NOV-21	FN
07L01A0499	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
07L51A0408	V0421	PULSE AND DIGITAL CIRCUITS	R07-2-2	07-DEC-21	AN
07L51A0408	S0423	DIGITAL COMMUNICATIONS	R07-3-1	22-NOV-21	FN
07L51A0408	P0422	MICROPROCESSORS AND INTERFACING	R07-3-2	18-NOV-21	FN
07M41A0429	L0421	EMBEDDED AND REAL TIME SYSTEMS	R07-4-2	07-DEC-21	FN
07M61A0493	Z0121	C PRG.& DATA STRUCTURES	R07-1-1	22-NOV-21	AN
07M61A0493	Z0422	NETWORK ANALYSIS	R07-1-1	10-DEC-21	AN
07M61A0493	V0223	CONTROL SYSTEMS	R07-2-2	23-NOV-21	AN
07M61A0493	V0423	SWITCHING THEORY AND LOGIC DESIGN	R07-2-2	17-DEC-21	AN
07M61A0493	S0423	DIGITAL COMMUNICATIONS	R07-3-1	22-NOV-21	FN
07M61A0493	R0421	LINEAR IC APPLICATIONS	R07-3-1	10-DEC-21	FN
07M61A0493	P0421	MICROWAVE ENGINEERING	R07-3-2	29-NOV-21	FN
07M91A0596	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
07M91A0596	X0523	ADVANCED DATA STRUCTURES	R07-2-1	15-NOV-21	AN
07M91A0596	X0526	UNIX AND SHELL PROGRAMMING	R07-2-1	09-DEC-21	AN
07M91A0596	V0521	SOFTWARE ENGINEERING	R07-2-2	27-NOV-21	AN

07M91A0596	S0524	DATA COMMUNICATION SYSTEMS	R07-3-1	02-DEC-21	FN
07N31A0463	Z0121	C PRG. & DATA STRUCTURES	R07-1-1	22-NOV-21	AN
07N31A0463	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
07N31A0463	Z0423	E4-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
07N31A0463	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
07N31A0463	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
07N31A0463	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
07N31A0463	57041	DIGITAL IMAGE PROCESSING	R09-4-1	15-NOV-21	FN
07N31A0463	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
07N61A0258	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07N61A0258	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
07N61A0258	P0222	MICROPROCESSORS AND MICROCONTROLLERS	R07-3-2	29-NOV-21	FN
07N61A0258	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
07N61A0577	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07N61A0577	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
07N71A05A3	Z0121	C PRG. & DATA STRUCTURES	R07-1-1	22-NOV-21	AN
07P61A0218	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07P61A0218	Z0222	ELECTRICAL CIRCUIT ANALYSIS	R07-1-1	22-NOV-21	AN
07P61A0218	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07P61A0218	X0223	PULSE AND DIGITAL CIRCUITS	R07-2-1	14-DEC-21	AN
07P61A0218	T0222	ELECTRICAL MACHINES - II	R07-2-2	17-NOV-21	AN
07P61A0218	R0222	ELECTRICAL MEASUREMENTS	R07-3-1	22-NOV-21	FN
07P61A0218	R0224	ELECTRICAL MACHINES-III	R07-3-1	26-NOV-21	FN
07P61A0218	S0221	POWER ELECTRONICS	R07-3-1	06-DEC-21	FN
07P61A0218	P0222	MICROPROCESSORS AND MICROCONTROLLERS	R07-3-2	29-NOV-21	FN
07P61A0218	P0223	MANAGEMENT SCIENCE	R07-3-2	08-DEC-21	FN
07P61A0218	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
07P61A0218	M0224	HVDC TRANSMISSION	R07-4-1	30-NOV-21	FN
07Q91A0448	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
07Q91A0448	X0421	PROBABILITY THEORY & STO. PROCESSES	R07-2-1	04-DEC-21	AN
07Q91A0448	V0425	ANALOG COMMUNICATIONS	R07-2-2	16-DEC-21	AN
07Q91A0448	V0423	SWITCHING THEORY AND LOGIC DESIGN	R07-2-2	17-DEC-21	AN
07Q91A0448	S0121	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R07-3-1	16-NOV-21	FN
07Q91A0448	S0423	DIGITAL COMMUNICATIONS	R07-3-1	22-NOV-21	FN
07Q91A0448	S0422	ANTENNAS AND WAVE PROPAGATION	R07-3-1	01-DEC-21	FN
07Q91A0448	N0424	MICRO CONTROLLERS AND APPLICATIONS	R07-4-1	30-NOV-21	FN
07Q91A0448	K0421	RADAR SYSTEMS	R07-4-2	15-DEC-21	FN
07R11A1222	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07R11A1222	Z1221	E1-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
07R11A1222	X1221	ADV. DATA STRUCTURES & ALGORITHMS	R07-2-1	15-NOV-21	AN
07R21A2108	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07R21A2108	S1022	CONTROL SYSTEMS	R07-3-1	22-NOV-21	FN
07R21A2108	M2121	VIBRATIONS AND STRUCTURAL DYNAMICS	R07-4-1	15-NOV-21	FN
07R71A0493	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07R71A0493	X0425	ELECTRONICS CIRCUIT ANALYSIS	R07-2-1	09-DEC-21	AN
07R71A0493	V0425	ANALOG COMMUNICATIONS	R07-2-2	16-DEC-21	AN
07R71A0493	R0421	LINEAR IC APPLICATIONS	R07-3-1	10-DEC-21	FN
07R71A0493	M0423	DIGITAL IMAGE PROCESSING	R07-4-1	15-NOV-21	FN
07S11A1280	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN

07S11A1284	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07S11A1284	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
07U81A0554	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07U81A0554	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
07U81A0554	Z0522	E5-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
07U81A0554	P0522	OBJECT ORIENTED ANALYSIS AND DESIGN	R07-3-2	08-DEC-21	FN
07U81A0554	N0525	SOFTWARE PROJECT MANAGEMENT	R07-4-1	04-DEC-21	FN
07W01A0429	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
07W01A0429	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
07W01A0429	Z0422	NETWORK ANALYSIS	R07-1-1	10-DEC-21	AN
07W01A0429	S0423	DIGITAL COMMUNICATIONS	R07-3-1	22-NOV-21	FN
07W01A0429	S0422	ANTENNAS AND WAVE PROPAGATION	R07-3-1	01-DEC-21	FN
07W01A0429	R0421	LINEAR IC APPLICATIONS	R07-3-1	10-DEC-21	FN
07W01A0429	N0424	MICRO CONTROLLERS AND APPLICATIONS	R07-4-1	30-NOV-21	FN
07W01A0429	L0422	DIGITAL DESIGN THROUGH VERILOG	R07-4-2	23-NOV-21	FN
07W71A0561	V0523	DATABASE MANAGEMENT SYSTEMS	R07-2-2	23-NOV-21	AN
07W71A0561	V0522	COMPUTER ORGANIZATION	R07-2-2	24-NOV-21	AN
07W71A0561	V0521	SOFTWARE ENGINEERING	R07-2-2	27-NOV-21	AN
07W71A0561	T0521	PRINCIPLES OF PROGRAMMING LANGUAGES	R07-2-2	07-DEC-21	AN
07W71A0561	Q0521	OPERATING SYSTEM	R07-3-2	15-NOV-21	AN
07W71A0561	Q0524	ARTIFICIAL INTELLIGENCE AND NEURAL NETWORKS	R07-3-2	24-NOV-21	FN
07W71A0561	P0521	COMPUTER NETWORKS	R07-3-2	29-NOV-21	FN
07W71A0561	Q0522	COMPILER DESIGN	R07-3-2	03-DEC-21	FN
07W71A0561	Q0523	INFORMATION SECURITY	R07-3-2	13-DEC-21	FN
07W71A0561	L0521	MANAGEMENT SCIENCE	R07-4-2	23-NOV-21	FN
07W71A0561	K0522	E-COMMERCE	R07-4-2	27-NOV-21	FN
07W71A0574	Z0521	BASIC ELECTRICAL ENGINEERING	R07-1-1	10-DEC-21	AN
07W71A0574	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
07W71A0574	V0523	DATABASE MANAGEMENT SYSTEMS	R07-2-2	23-NOV-21	AN
07W71A0574	V0522	COMPUTER ORGANIZATION	R07-2-2	24-NOV-21	AN
07W71A0574	S0524	DATA COMMUNICATION SYSTEMS	R07-3-1	02-DEC-21	FN
08081A0416	Z0422	NETWORK ANALYSIS	R07-1-1	10-DEC-21	AN
08081A0416	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
08081A0416	X0423	SIGNALS & SYSTEMS	R07-2-1	25-NOV-21	AN
08081A0416	V0223	CONTROL SYSTEMS	R07-2-2	23-NOV-21	AN
08081A0416	R0421	LINEAR IC APPLICATIONS	R07-3-1	10-DEC-21	FN
08081A0416	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
08081A0416	M0421	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	R07-4-1	13-DEC-21	AN
08081A0531	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08211A1219	Z0121	C PRG.& DATA STRUCTURES	R07-1-1	22-NOV-21	AN
08211A1219	Z0521	BASIC ELECTRICAL ENGINEERING	R07-1-1	10-DEC-21	AN
08211A1219	X0524	DIGITAL LOGIC DESIGN	R07-2-1	25-NOV-21	AN
08211A1219	X0526	UNIX AND SHELL PROGRAMMING	R07-2-1	09-DEC-21	AN
08211A1219	V0523	DATABASE MANAGEMENT SYSTEMS	R07-2-2	23-NOV-21	AN
08211A1219	V0522	COMPUTER ORGANIZATION	R07-2-2	24-NOV-21	AN
08211A1219	V0524	OBJECT ORIENTED PROGRAMMING	R07-2-2	02-DEC-21	AN
08211A1219	Q1223	DATA WAREHOUSING AND DATA MINING	R07-3-2	03-DEC-21	FN
08241A0130	Z0121	C PRG.& DATA STRUCTURES	R07-1-1	22-NOV-21	AN
08241A0130	R0121	DESIGN OF REINFORCED CONCRETE STRUCTURES	R07-3-1	01-DEC-21	FN

08245A1204	V0524	OBJECT ORIENTED PROGRAMMING	R07-2-2	02-DEC-21	AN
08245A1204	R1221	DISTRIBUTED DATABASES	R07-3-1	16-NOV-21	FN
08245A1204	P0521	COMPUTER NETWORKS	R07-3-2	29-NOV-21	FN
08245A1204	Q1222	MIDDLEWARE TECHNOLOGIES	R07-3-2	08-DEC-21	FN
08245A1204	M1224	IMAGE PROCESSING	R07-4-1	20-NOV-21	FN
08245A1204	N0522	EMBEDDED SYSTEMS	R07-4-1	25-NOV-21	FN
08245A1204	N0521	NETWORK PROGRAMMING	R07-4-1	18-DEC-21	FN
08245A1204	L0522	DESIGN PATTERNS	R07-4-2	17-NOV-21	FN
08251A12A1	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08251A12A1	Z1221	E1-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
08251A12A1	S0523	MICROPROCESSOR AND INTERFACING	R07-3-1	08-DEC-21	AN
08251A12A1	P0521	COMPUTER NETWORKS	R07-3-2	29-NOV-21	FN
08251A12A1	M1221	INFORMATION RETRIEVAL SYSTEMS	R07-4-1	15-NOV-21	FN
08251A12A1	N0523	MOBILE COMPUTING	R07-4-1	30-NOV-21	FN
08251A12A1	N0524	MULTIMEDIA AND APPLICATION DEVELOPMENT	R07-4-1	15-DEC-21	FN
08371A0439	P0422	MICROPROCESSORS AND INTERFACING	R07-3-2	18-NOV-21	FN
08371A0439	P0221	DIGITAL SIGNAL PROCESSING	R07-3-2	03-DEC-21	FN
08371A0439	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
08371A0439	N0422	CELLULAR AND MOBILE COMMUNICATIONS	R07-4-1	04-DEC-21	FN
08371A0439	L0421	EMBEDDED AND REAL TIME SYSTEMS	R07-4-2	07-DEC-21	FN
08591A0485	Z0121	C PRG. & DATA STRUCTURES	R07-1-1	22-NOV-21	AN
08591A0485	S0423	DIGITAL COMMUNICATIONS	R07-3-1	22-NOV-21	FN
08591A0485	P0422	MICROPROCESSORS AND INTERFACING	R07-3-2	18-NOV-21	FN
08591A0485	P0421	MICROWAVE ENGINEERING	R07-3-2	29-NOV-21	FN
08591A0485	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
08591A0485	M0423	DIGITAL IMAGE PROCESSING	R07-4-1	15-NOV-21	FN
08591A0485	N0422	CELLULAR AND MOBILE COMMUNICATIONS	R07-4-1	04-DEC-21	FN
08591A0485	L0421	EMBEDDED AND REAL TIME SYSTEMS	R07-4-2	07-DEC-21	FN
08591A1215	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08591A1215	Z1221	E1-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
08591A1215	X0522	MATHEMATICAL FOUNDATIONS OF COMP. SC.	R07-2-1	04-DEC-21	AN
08591A2109	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08591A2109	X0121	MATHEMATICS - II	R07-2-1	15-NOV-21	AN
08591A2109	T2121	MATHEMATICS FOR AEROSPACE ENGINEERS	R07-2-2	27-NOV-21	AN
08651A0563	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
08651A0563	Z0522	E5-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
08651A0563	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
08651A0563	S0524	DATA COMMUNICATION SYSTEMS	R07-3-1	02-DEC-21	FN
08791A0245	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
08791A0245	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
08791A0245	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
08891A0595	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
08891A0595	V0524	OBJECT ORIENTED PROGRAMMING	R07-2-2	02-DEC-21	AN
08891A0595	Q0522	COMPILER DESIGN	R07-3-2	03-DEC-21	FN
08AU1A0246	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08AU1A0246	Z0222	ELECTRICAL CIRCUIT ANALYSIS	R07-1-1	22-NOV-21	AN
08AU1A0246	Y0221	BASIC ELECTRONIC DEV.&CKTS.	R07-1-1	10-DEC-21	AN
08AU1A0246	W0221	ELECTRICAL MACHINES - I	R07-2-1	15-NOV-21	AN
08AU1A0246	X0225	ELECTROMAGNETIC FIELDS	R07-2-1	30-NOV-21	AN

08AU1A0246	P0222	MICROPROCESSORS AND MICROCONTROLLERS	R07-3-2	29-NOV-21	FN
08AU1A0246	K0223	DIGITAL CONTROL SYSTEMS	R07-4-2	23-NOV-21	FN
08B61A04A0	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08B61A04A0	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
08B61A04A0	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
08B61A04A0	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
08B61A04A0	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
08B61A04A7	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
08B61A04A7	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
08B61A04A7	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
08B61A04A7	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
08B61A04A7	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
08B61A04A7	57040	TELECOMMUNICATION SWITCHING SYSTEMS	R09-4-1	17-NOV-21	AN
08B61A04A7	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
08B61A04A7	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
08B91A2140	X0121	MATHEMATICS - II	R07-2-1	15-NOV-21	AN
08B91A2140	T2121	MATHEMATICS FOR AEROSPACE ENGINEERS	R07-2-2	27-NOV-21	AN
08B91A2140	R2123	AEROSPACE VEHICLE STRUCTURES-I	R07-3-1	16-NOV-21	FN
08B91A2140	S1022	CONTROL SYSTEMS	R07-3-1	22-NOV-21	FN
08B91A2140	M2121	VIBRATIONS AND STRUCTURAL DYNAMICS	R07-4-1	15-NOV-21	FN
08B91A2152	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08B91A2152	S1022	CONTROL SYSTEMS	R07-3-1	22-NOV-21	FN
08BK1A0546	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08BK1A0546	Q0521	OPERATING SYSTEM	R07-3-2	15-NOV-21	AN
08C51A0239	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08C51A0239	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
08C51A0239	S9301	OBJECT ORIENTED PROGRAMMING	R09-2-1	14-DEC-21	AN
08C51A0239	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
08C51A0239	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
08C51A0239	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
08C51A0239	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
08C51A0404	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
08C51A0404	X0421	PROBABILITY THEORY & STO. PROCESSES	R07-2-1	04-DEC-21	AN
08C51A0404	S0423	DIGITAL COMMUNICATIONS	R07-3-1	22-NOV-21	FN
08C51A0404	P0422	MICROPROCESSORS AND INTERFACING	R07-3-2	18-NOV-21	FN
08C51A0404	N0424	MICRO CONTROLLERS AND APPLICATIONS	R07-4-1	30-NOV-21	FN
08C51A0404	L0424	DSP PROCESSORS AND ARCHITECTURES	R07-4-2	02-DEC-21	FN
08C51A0404	L0421	EMBEDDED AND REAL TIME SYSTEMS	R07-4-2	07-DEC-21	FN
08C51A1220	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08C51A1220	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
08C51A1220	Z1221	E1-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
08C51A1256	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
08C51A1256	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
08C51A1256	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
08C91A0499	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08C91A0499	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
08D01A0452	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08D01A0452	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
08D01A0452	R0421	LINEAR IC APPLICATIONS	R07-3-1	10-DEC-21	FN

08D01A0452	P0421	MICROWAVE ENGINEERING	R07-3-2	29-NOV-21	FN
08D01A0452	L0421	EMBEDDED AND REAL TIME SYSTEMS	R07-4-2	07-DEC-21	FN
08D01A0486	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
08D01A0486	N0421	COMPUTER NETWORKS	R07-4-1	20-NOV-21	FN
08D01A05C9	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
08D01A05C9	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
08D91A1254	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08D91A1254	57081	WIRELESS NETWORKS AND MOBILE COMPUTING	R09-4-1	17-NOV-21	AN
08D91A1254	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
08E01A0448	Z0121	C PRG.& DATA STRUCTURES	R07-1-1	22-NOV-21	AN
08E01A0448	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
08E01A0448	V0424	EM WAVES AND TRANSMISSION LINES	R07-2-2	27-NOV-21	AN
08E01A0448	V0423	SWITCHING THEORY AND LOGIC DESIGN	R07-2-2	17-DEC-21	AN
08E41A0458	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
08E41A0458	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08G71A0305	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
08G71A0305	55020	APPLIED THERMODYNAMICS - II	R09-3-1	22-NOV-21	FN
08J11A0458	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08J11A0458	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
08J11A0458	Z0422	NETWORK ANALYSIS	R07-1-1	10-DEC-21	AN
08J11A0458	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
08J11A0458	X0423	SIGNALS & SYSTEMS	R07-2-1	25-NOV-21	AN
08J11A0458	S0422	ANTENNAS AND WAVE PROPAGATION	R07-3-1	01-DEC-21	FN
08J11A0458	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
08J11A1249	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08J11A1249	X1221	ADV. DATA STRUCTURES & ALGORITHMS	R07-2-1	15-NOV-21	AN
08J41A0311	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
08J41A0311	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
08J41A0320	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08J41A0320	V0321	KINEMATICS OF MACHINERY	R07-2-2	17-NOV-21	AN
08J41A0320	S0321	DYNAMICS OF MACHINERY	R07-3-1	26-NOV-21	FN
08J41A0538	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
08J41A0538	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
08J41A0538	V0522	COMPUTER ORGANIZATION	R07-2-2	24-NOV-21	AN
08J41A0538	S0522	COMPUTER GRAPHICS	R07-3-1	16-NOV-21	FN
08J41A0538	S0524	DATA COMMUNICATION SYSTEMS	R07-3-1	02-DEC-21	FN
08J41A0538	S0523	MICROPROCESSORS AND INTERFACING	R07-3-1	08-DEC-21	AN
08J41A0538	Q0523	INFORMATION SECURITY	R07-3-2	13-DEC-21	FN
08J41A1210	X1221	ADV. DATA STRUCTURES & ALGORITHMS	R07-2-1	15-NOV-21	AN
08J41A1210	N0523	MOBILE COMPUTING	R07-4-1	30-NOV-21	FN
08J41A1210	N0521	NETWORK PROGRAMMING	R07-4-1	18-DEC-21	FN
08J51A2434	X0324	THERMODYNAMICS	R07-2-1	09-DEC-21	AN
08J51A2434	X0322	OBJECT ORIENTED PROGRAMMING	R07-2-1	14-DEC-21	AN
08J51A2434	R2422	DESIGN OF MACHINE ELEMENTS	R07-3-1	16-NOV-21	FN
08J51A2434	R2423	THERMAL ENGINEERING	R07-3-1	22-NOV-21	FN
08JJ1A0532	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
08JJ1A0532	S0523	MICROPROCESSORS AND INTERFACING	R07-3-1	08-DEC-21	AN
08JJ1A0532	Q0521	OPERATING SYSTEM	R07-3-2	15-NOV-21	AN
08JJ1A0532	Q0522	COMPILER DESIGN	R07-3-2	03-DEC-21	FN

08JJ1A0532	P0522	OBJECT ORIENTED ANALYSIS AND DESIGN	R07-3-2	08-DEC-21	FN
08JJ1A0532	N0525	SOFTWARE PROJECT MANAGEMENT	R07-4-1	04-DEC-21	FN
08JJ1A0532	M0521	WEB TECHNOLOGIES	R07-4-1	09-DEC-21	FN
08JJ1A0532	L0522	DESIGN PATTERNS	R07-4-2	17-NOV-21	FN
08JJ1A0532	K0522	E-COMMERCE	R07-4-2	27-NOV-21	FN
08K41A0320	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08K41A0320	Z0321	CLASSICAL MECHANICS	R07-1-1	26-NOV-21	AN
08K41A0320	X0325	METALLURGY & MATERIAL SCIENCE	R07-2-1	20-NOV-21	AN
08K41A0320	V0121	PROBABILITY AND STATISTICS	R07-2-2	16-DEC-21	AN
08K41A0320	N0323	FINITE ELEMENT METHODS	R07-4-1	20-NOV-21	FN
08K41A0320	N0321	OPERATIONS RESEARCH	R07-4-1	25-NOV-21	FN
08L71A1224	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
08L71A1224	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN
08M91A0424	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08M91A0424	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08M91A0424	Z0423	E4-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
08M91A0424	X0424	ELECTRICAL TECHNOLOGY	R07-2-1	15-NOV-21	AN
08M91A0424	X0425	ELECTRONICS CIRCUIT ANALYSIS	R07-2-1	09-DEC-21	AN
08M91A0424	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
08M91A0427	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08M91A0427	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
08M91A0446	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08M91A0446	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08M91A0446	Z0422	NETWORK ANALYSIS	R07-1-1	10-DEC-21	AN
08M91A0446	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
08M91A0446	X0423	SIGNALS & SYSTEMS	R07-2-1	25-NOV-21	AN
08M91A0446	X0421	PROBABILITY THEORY & STO. PROCESSES	R07-2-1	04-DEC-21	AN
08M91A0446	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
08M91A0446	S9406	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
08M91A0446	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
08N61A05A4	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08N81A0460	X0424	ELECTRICAL TECHNOLOGY	R07-2-1	15-NOV-21	AN
08N81A0460	S0423	DIGITAL COMMUNICATIONS	R07-3-1	22-NOV-21	FN
08N81A0460	S0422	ANTENNAS AND WAVE PROPAGATION	R07-3-1	01-DEC-21	FN
08N81A0460	P0422	MICROPROCESSORS AND INTERFACING	R07-3-2	18-NOV-21	FN
08N81A0460	N0426	SATELLITE COMMUNICATIONS	R07-4-1	15-NOV-21	FN
08N81A0460	N0421	COMPUTER NETWORKS	R07-4-1	20-NOV-21	FN
08N91A0239	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08N91A0239	Z0223	E2-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
08N91A0239	X0223	PULSE AND DIGITAL CIRCUITS	R07-2-1	14-DEC-21	AN
08N91A0439	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08N91A0439	X0425	ELECTRONICS CIRCUIT ANALYSIS	R07-2-1	09-DEC-21	AN
08N91A0439	V0424	EM WAVES AND TRANSMISSION LINES	R07-2-2	27-NOV-21	AN
08N91A0439	R0421	LINEAR IC APPLICATIONS	R07-3-1	10-DEC-21	FN
08N91A0439	P0422	MICROPROCESSORS AND INTERFACING	R07-3-2	18-NOV-21	FN
08PQ1A0523	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08PQ1A0523	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08PQ1A0523	S0523	MICROPROCESSORS AND INTERFACING	R07-3-1	08-DEC-21	AN
08PQ1A0523	Q0524	ARTIFICIAL INTELLIGENCE AND NEURAL NETWORKS	R07-3-2	24-NOV-21	FN

08PQ1A0523	Q0523	INFORMATION SECURITY	R07-3-2	13-DEC-21	FN
08PQ1A0523	M0523	ADVANCED COMPUTER ARCHITECTURE	R07-4-1	15-NOV-21	FN
08PQ1A0523	N0521	NETWORK PROGRAMMING	R07-4-1	18-DEC-21	FN
08PQ1A0523	L0522	DESIGN PATTERNS	R07-4-2	17-NOV-21	FN
08PQ1A0523	K0522	E-COMMERCE	R07-4-2	27-NOV-21	FN
08PR1A0529	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08PR1A0529	X0526	UNIX AND SHELL PROGRAMMING	R07-2-1	09-DEC-21	AN
08PR1A0529	Q0523	INFORMATION SECURITY	R07-3-2	13-DEC-21	FN
08PR1A0529	N0525	SOFTWARE PROJECT MANAGEMENT	R07-4-1	04-DEC-21	FN
08Q91A2133	Z0123	ENGINEERING PHYSICS	R07-1-1	06-DEC-21	AN
08Q91A2133	Z1821	ENGINEERING MECHANICS	R07-1-1	10-DEC-21	AN
08Q91A2133	X0121	MATHEMATICS - II	R07-2-1	15-NOV-21	AN
08Q91A2133	W2122	MECHANICS OF FLUIDS	R07-2-1	25-NOV-21	AN
08Q91A2133	T2125	AEROSPACE MATERIALS AND COMPOSITES	R07-2-2	17-NOV-21	AN
08Q91A2133	T2124	ELECTRICAL AND ELECTRONICS ENGINEERING	R07-2-2	23-NOV-21	AN
08Q91A2133	T2121	MATHEMATICS FOR AEROSPACE ENGINEERS	R07-2-2	27-NOV-21	AN
08Q91A2133	R2123	AEROSPACE VEHICLE STRUCTURES-I	R07-3-1	16-NOV-21	FN
08Q91A2133	S1022	CONTROL SYSTEMS	R07-3-1	22-NOV-21	FN
08Q91A2133	R2121	FLIGHT MECHANICS - I	R07-3-1	01-DEC-21	FN
08Q91A2133	Q2122	AEROSPACE VEHICLE STRUCTURES-II	R07-3-2	18-NOV-21	FN
08Q91A2133	Q2125	FINITE ELEMENT AND MODELING METHODS	R07-3-2	29-NOV-21	FN
08QF1A0206	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08QF1A0206	X0223	PULSE AND DIGITAL CIRCUITS	R07-2-1	14-DEC-21	AN
08QJ1A0239	Y0221	BASIC ELECTRONIC DEV.&CKTS.	R07-1-1	10-DEC-21	AN
08QJ1A0239	Z0223	E2-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
08QJ1A0239	Q0222	SWITCH GEAR AND PROTECTION	R07-3-2	18-NOV-21	FN
08QJ1A0239	P0222	MICROPROCESSORS AND MICROCONTROLLERS	R07-3-2	29-NOV-21	FN
08QJ1A0239	P0224	VLSI DESIGN	R07-3-2	13-DEC-21	FN
08R71A05B2	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08R71A05B2	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
08R71A05B2	Q0523	INFORMATION SECURITY	R07-3-2	13-DEC-21	FN
08S11A1279	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
08TA1A1212	Z0521	BASIC ELECTRICAL ENGINEERING	R07-1-1	10-DEC-21	AN
08TA1A1212	X0526	UNIX AND SHELL PROGRAMMING	R07-2-1	09-DEC-21	AN
08TC1A0426	Z0121	C PRG. & DATA STRUCTURES	R07-1-1	22-NOV-21	AN
08TC1A0426	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08TC1A0426	Z0422	NETWORK ANALYSIS	R07-1-1	10-DEC-21	AN
08TC1A0426	X0424	ELECTRICAL TECHNOLOGY	R07-2-1	15-NOV-21	AN
08TC1A0426	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
08TC1A0426	X0423	SIGNALS & SYSTEMS	R07-2-1	25-NOV-21	AN
08TC1A0426	V0422	OBJECT ORIENTED PROGRAMMING	R07-2-2	02-DEC-21	AN
08TC1A0426	S0121	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R07-3-1	16-NOV-21	FN
08TC1A0426	R0422	DIGITAL IC APPLICATIONS	R07-3-1	26-NOV-21	FN
08TC1A0426	S0421	COMPUTER ORGANIZATION	R07-3-1	06-DEC-21	FN
08TC1A0426	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	R07-3-2	24-NOV-21	FN
08TC1A0426	P0421	MICROWAVE ENGINEERING	R07-3-2	29-NOV-21	FN
08TC1A0426	M0423	DIGITAL IMAGE PROCESSING	R07-4-1	15-NOV-21	FN
08U31A1265	X1221	ADV. DATA STRUCTURES & ALGORITHMS	R07-2-1	15-NOV-21	AN
08U31A1265	X0521	PROBABILITY & STATISTICS	R07-2-1	30-NOV-21	AN

08U31A1265	X0525	MANAGERIAL ECO. & FINANCIAL ANALYSIS	R07-2-1	14-DEC-21	AN
08U31A1265	V0523	DATABASE MANAGEMENT SYSTEMS	R07-2-2	23-NOV-21	AN
08U31A1265	V0521	SOFTWARE ENGINEERING	R07-2-2	27-NOV-21	AN
08U31A1265	V0524	OBJECT ORIENTED PROGRAMMING	R07-2-2	02-DEC-21	AN
08U51A0498	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08U51A0498	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08U51A0498	P0221	DIGITAL SIGNAL PROCESSING	R07-3-2	03-DEC-21	FN
08U51A0506	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08U51A0506	Z0522	E5-ENGINEERING DRAWING	R07-1-1	15-DEC-21	AN
08U61A1230	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08U61A1230	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
08U61A1230	55029	SOFTWARE ENGINEERING	R09-3-1	25-NOV-21	AN
08U61A1230	57080	MOBILE APPLICATION DEVELOPMENT	R09-4-1	25-NOV-21	FN
08U71A0505	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08U71A0505	Z0221	APPLIED PHYSICS	R07-1-1	06-DEC-21	AN
08U71A0505	M0523	ADVANCED COMPUTER ARCHITECTURE	R07-4-1	15-NOV-21	FN
08UE1A0401	X0221	MATHEMATICS - III	R07-2-1	20-NOV-21	AN
08UE1A0401	X0423	SIGNALS & SYSTEMS	R07-2-1	25-NOV-21	AN
08UE1A0401	X0421	PROBABILITY THEORY & STO. PROCESSES	R07-2-1	04-DEC-21	AN
08UE1A0401	X0425	ELECTRONICS CIRCUIT ANALYSIS	R07-2-1	09-DEC-21	AN
08UE1A0401	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
08UE1A0401	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
08UE1A0401	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
08UE1A0401	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
08UE1A0401	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
08UE1A0401	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
08UE1A0401	56025	OBJECT ORIENTED PROGRAMMING	R09-3-2	24-NOV-21	FN
08UE1A0401	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
08UE1A0401	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
08UE1A0401	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
08UE1A0401	57042	OPTICAL COMMUNICATIONS	R09-4-1	09-DEC-21	FN
08UE1A0401	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
08UE1A0401	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
08UE1A0401	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
08W01A1242	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08W01A1242	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08W01A1242	P1221	WEB TECHNOLOGIES	R07-3-2	24-NOV-21	FN
08W11A1203	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08W11A1203	Z0521	BASIC ELECTRICAL ENGINEERING	R07-1-1	10-DEC-21	AN
08X01A1201	Z0125	MATHEMATICS - I	R07-1-1	16-NOV-21	AN
08X01A1201	Z0121	C PRG.& DATA STRUCTURES	R07-1-1	22-NOV-21	AN
08X01A1201	Z0421	ELECTRONIC DEVICES & CKTS.	R07-1-1	26-NOV-21	AN
08X01A1201	Z0224	MATHEMATICAL METHODS	R07-1-1	01-DEC-21	AN
08X01A1201	Z0521	BASIC ELECTRICAL ENGINEERING	R07-1-1	10-DEC-21	AN
08X01A1201	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09141A0525	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09141A0525	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09141A0525	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09141A0525	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN

09141A0525	53024	DIGITAL LOGIC DESIGN	R09-2-1	25-NOV-21	AN
09141A0525	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09141A0525	54055	FORMAL LANGUAGES & AUTOMATA THEORY	R09-2-2	27-NOV-21	AN
09141A0525	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09-3-1	16-NOV-21	FN
09141A0525	55031	OPERATING SYSTEMS	R09-3-1	26-NOV-21	FN
09141A0525	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
09141A0525	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
09141A0525	56031	COMPILER DESIGN	R09-3-2	03-DEC-21	FN
09141A0525	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
09281A0508	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09281A0508	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
09281A0508	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09281A1211	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09281A1211	55051	COMPUTER NETWORKS	R09-3-1	22-NOV-21	FN
09281A1211	55050	LINUX PROGRAMMING	R09-3-1	06-DEC-21	FN
09281A1211	56054	COMPUTER GRAPHICS	R09-3-2	17-DEC-21	FN
09291A1262	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09291A1262	54028	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-2-2	07-DEC-21	AN
09291A1262	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
09291A1262	55049	AUTOMATA AND COMPILER DESIGN	R09-3-1	01-DEC-21	FN
09291A1262	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
09291A1262	56055	DATA WAREHOUSING AND DATA MINING	R09-3-2	03-DEC-21	FN
09291A1262	57057	INFORMATION RETRIEVAL SYSTEMS	R09-4-1	15-NOV-21	FN
09291A1262	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09291A1262	58063	DESIGN PATTERNS	R09-4-2	17-NOV-21	FN
09321A1018	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09321A1018	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09361A0344	51012	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09361A0344	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09361A0344	56022	AUTOMOBILE ENGINEERING	R09-3-2	18-NOV-21	FN
09361A0344	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
09361A0344	56018	REFRIGERATION AND AIR CONDITIONING	R09-3-2	17-DEC-21	FN
09361A0344	57023	POWER PLANT ENGINEERING	R09-4-1	30-NOV-21	FN
09361A0344	58019	PLANT LAYOUT & MATERIAL HANDLING	R09-4-2	23-NOV-21	FN
09361A0360	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09361A0360	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09361A0360	53015	ELECTRICAL & ELECTRONICS ENGG	R09-2-1	18-DEC-21	AN
09361A0360	55020	APPLIED THERMODYNAMICS - II	R09-3-1	22-NOV-21	FN
09361A0360	55017	DYNAMICS OF MACHINERY	R09-3-1	26-NOV-21	FN
09361A0360	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN
09361A0360	56019	DESIGN OF MACHINE MEMBERS - II	R09-3-2	24-NOV-21	FN
09361A0360	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
09361A0360	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
09581A0234	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
09585A0203	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09585A0203	53008	FLUID MECHANICS AND HYDRAULIC MACHINERY	R09-2-1	25-NOV-21	AN
09585A0203	53011	ELECTRO MAGNETIC FIELDS	R09-2-1	30-NOV-21	AN
09585A0203	54007	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-2-2	27-NOV-21	AN
09585A0203	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN

09585A0203	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
09585A0203	56013	RENEWABLE ENERGY SOURCES	R09-3-2	08-DEC-21	FN
09591A0314	53016	MECHANICS OF SOLIDS	R09-2-1	25-NOV-21	AN
09591A0314	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09591A0314	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
09591A0314	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
095E1A0104	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
095E1A0104	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
095E1A0104	54006	BUILDING MATERIALS, CONSTRUCTION & PLANNING	R09-2-2	27-NOV-21	AN
095E1A0104	54005	STRUCTURAL ANALYSIS - I	R09-2-2	02-DEC-21	AN
095E1A0104	56002	ENVIRONMENTAL ENGINEERING	R09-3-2	29-NOV-21	FN
095E1A0104	57009	FINITE ELEMENT METHODS	R09-4-1	20-NOV-21	FN
095E1A0535	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
095E1A0535	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
095E1A0535	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
095R1A0221	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
095R1A0411	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
095R1A0411	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
095R1A0411	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
095R1A0411	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
095R1A0411	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
095R1A0411	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
095R1A0411	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
095R1A0411	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
095R1A0411	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
095R1A0509	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
095R1A0509	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09611A0533	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09611A0533	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09611A0533	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09611A0537	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09611A0537	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09611A0537	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09631A0353	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09631A0353	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09631A0353	57023	POWER PLANT ENGINEERING	R09-4-1	30-NOV-21	FN
09641A0422	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
09641A0422	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
09641A0422	57041	DIGITAL IMAGE PROCESSING	R09-4-1	15-NOV-21	FN
09641A0422	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09641A0422	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
09651A0393	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09651A0393	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
09681A0257	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09681A0257	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09681A0257	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09681A0257	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
09681A0257	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
09681A0257	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN

09681A0257	56013	RENEWABLE ENERGY SOURCES	R09-3-2	08-DEC-21	FN
09681A0257	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
09681A0257	58011	RELIABILITY ENGG. AND APPLICATION TO POWER SYSTEMS	R09-4-2	17-NOV-21	AN
09681A0257	58013	EHV AC TRANSMISSION	R09-4-2	27-NOV-21	FN
09681A0342	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09681A0342	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
09681A0420	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09681A0420	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
09681A0420	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09681A0420	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09681A0420	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
09681A0420	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
09681A0420	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
096D1A0303	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
096D1A0303	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
096D1A0303	56018	REFRIGERATION AND AIR CONDITIONING	R09-3-2	17-DEC-21	FN
096E1A0120	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
096E1A0120	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
096E1A0120	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
096N1A0112	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
096N1A0112	51010	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
096N1A0112	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
096N1A0112	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
096N1A0125	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
096N1A0125	51010	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
096N1A0125	58005	DATA BASE MANAGEMENT SYSTEMS	R09-4-2	17-NOV-21	FN
09791A0473	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09791A0473	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09791A0473	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
097U1A0230	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
097U1A0230	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
097U1A0230	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
097U1A0422	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
097U1A0422	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
097Y1A0326	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
097Y1A0326	51012	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
097Y1A0326	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
097Y1A0326	58015	PRODUCTION PLANNING AND CONTROL	R09-4-2	17-NOV-21	FN
09801A1203	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09801A1203	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09831A0122	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09831A0122	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09831A0122	54003	HYDRAULICS & HYDRAULIC MACHINES	R09-2-2	07-DEC-21	AN
09831A0122	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09831A0122	56005	TRANSPORTATION ENGINEERING	R09-3-2	08-DEC-21	FN
09831A0122	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
09841A0573	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09841A0573	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09841A0573	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN

09841A0573	55026	OPERATIONS RESEARCH	R09-3-1	22-NOV-21	FN
09841A0573	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
09841A0573	57053	MOBILE COMPUTING	R09-4-1	30-NOV-21	FN
09841A0573	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
09841A0573	58040	STORAGE AREA NETWORKS	R09-4-2	17-NOV-21	AN
09841A0573	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
09841A0573	58036	SEMANTIC WEB & SOCIAL NETWORKS	R09-4-2	07-DEC-21	FN
09871A0457	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
09871A0457	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
09911A0539	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09911A0539	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09911A0539	54056	COMPUTER ORGANIZATION	R09-2-2	24-NOV-21	AN
09911A0539	55025	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-3-1	01-DEC-21	FN
09911A0539	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
09AN1A1228	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09AN1A1228	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09AN1A1228	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
09AN1A1228	56054	COMPUTER GRAPHICS	R09-3-2	17-DEC-21	FN
09AU1A0587	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09AU1A0587	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09AU1A0587	53022	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	R09-2-1	04-DEC-21	AN
09AU1A0587	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
09B81A1053	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09B81A1053	54020	ELECTRONIC CIRCUITS ANALYSIS	R09-2-2	16-DEC-21	AN
09B81A1202	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09B81A1202	51015	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09B81A1202	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
09B81A1202	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09B81A1202	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
09B91A1249	54028	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-2-2	07-DEC-21	AN
09B91A1249	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
09B91A1249	55015	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R09-3-1	16-NOV-21	FN
09B91A1249	55031	OPERATING SYSTEMS	R09-3-1	26-NOV-21	FN
09B91A1249	55049	AUTOMATA AND COMPILER DESIGN	R09-3-1	01-DEC-21	FN
09B91A1249	55050	LINUX PROGRAMMING	R09-3-1	06-DEC-21	FN
09B91A1249	57080	MOBILE APPLICATION DEVELOPMENT	R09-4-1	25-NOV-21	FN
09B91A1249	57079	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-4-1	30-NOV-21	FN
09B91A1249	57082	SEMANTIC WEB AND SOCIAL NETWORKS	R09-4-1	09-DEC-21	FN
09B91A1249	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09B91A1249	58035	WEB SERVICES	R09-4-2	10-DEC-21	FN
09BA1A0507	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09BH1A0410	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09BH1A0410	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09BH1A0410	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09BH1A0410	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
09BK1A0203	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09BK1A0203	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09BK1A0203	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09BK1A0470	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN

09BK1A0470	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
09BK1A0470	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
09BK1A0470	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
09BK1A0470	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
09BK1A0470	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
09BR1A0532	55026	OPERATIONS RESEARCH	R09-3-1	22-NOV-21	FN
09BR1A0532	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
09BR1A0532	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
09BR1A0532	58039	ADHOC & SENSORS NETWORKS	R09-4-2	02-DEC-21	FN
09BR1A0532	58036	SEMANTIC WEB & SOCIAL NETWORKS	R09-4-2	07-DEC-21	FN
09BT1A0424	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
09BT1A0424	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
09BT1A0449	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
09BT1A0449	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
09BT1A0449	57042	OPTICAL COMMUNICATIONS	R09-4-1	09-DEC-21	FN
09C21A0213	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09C21A0213	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
09C21A0213	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
09C21A0213	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
09C21A0249	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09C21A0249	54007	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-2-2	27-NOV-21	AN
09C21A0249	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
09C21A0249	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
09C21A0428	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09C21A0428	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09C21A0436	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09C21A0436	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09C21A0436	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
09C21A0436	56025	OBJECT ORIENTED PROGRAMMING	R09-3-2	24-NOV-21	FN
09C21A0538	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09C21A0538	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09C41A0487	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09C41A0487	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
09C41A0487	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
09C41A0487	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
09C41A0487	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
09C41A0487	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
09C41A0487	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09C41A0487	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
09C81A0546	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09C81A0546	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09C81A0546	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09C81A0546	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09C91A0582	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09C91A0582	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09C91A0582	54004	ENVIRONMENTAL STUDIES	R09-2-2	17-NOV-21	AN
09C91A0582	55026	OPERATIONS RESEARCH	R09-3-1	22-NOV-21	FN
09C91A0582	55029	SOFTWARE ENGINEERING	R09-3-1	25-NOV-21	AN
09C91A0582	55025	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-3-1	01-DEC-21	FN

09C91A0582	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
09C91A0582	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
09C91A0582	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
09C91A0582	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
09C91A0582	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
09C91A0587	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09C91A0587	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09C91A0587	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
09C91A0587	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
09C91A0587	58036	SEMANTIC WEB & SOCIAL NETWORKS	R09-4-2	07-DEC-21	FN
09D01A0123	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09D01A0123	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
09D01A0123	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09D01A0409	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09D01A0409	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
09D01A0504	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09D01A0504	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09D01A0504	53024	DIGITAL LOGIC DESIGN	R09-2-1	25-NOV-21	AN
09D01A0504	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
09D01A0504	57048	DATA WAREHOUSING AND DATA MINING	R09-4-1	20-NOV-21	FN
09D11A0241	53008	FLUID MECHANICS AND HYDRAULIC MACHINERY	R09-2-1	25-NOV-21	AN
09D11A0241	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN
09D11A0527	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09D11A0527	53024	DIGITAL LOGIC DESIGN	R09-2-1	25-NOV-21	AN
09D41A2141	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09D41A2141	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
09D61A0518	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09D61A0518	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09D61A0518	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09D71A0222	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09D81A0518	55025	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-3-1	01-DEC-21	FN
09D81A0518	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
09D81A0518	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
09D81A0518	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
09D81A0518	57048	DATA WAREHOUSING AND DATA MINING	R09-4-1	20-NOV-21	FN
09D81A0518	57053	MOBILE COMPUTING	R09-4-1	30-NOV-21	FN
09D91A0591	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09D91A0591	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09E11A2108	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09E11A2108	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
09E11A2108	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09E11A2108	55069	FLIGHT MECHANICS - II	R09-3-1	16-NOV-21	FN
09E15A2105	W2122	MECHANICS OF FLUIDS	R07-2-1	25-NOV-21	AN
09GE1A0320	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09GE1A0320	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09GE1A0320	53017	THERMODYNAMICS	R09-2-1	09-DEC-21	AN
09GE1A0320	54063	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES	R09-2-2	02-DEC-21	AN
09GE1A0320	55017	DYNAMICS OF MACHINERY	R09-3-1	26-NOV-21	FN
09GE1A0320	58019	PLANT LAYOUT & MATERIAL HANDLING	R09-4-2	23-NOV-21	FN

09GE1A0320	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN
09GE1A0343	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09GE1A0343	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09GE1A0343	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09GE1A0343	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN
09GE1A0545	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
09GE1A0545	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
09GE1A0545	58040	STORAGE AREA NETWORKS	R09-4-2	17-NOV-21	AN
09GE1A0545	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
09GE1A0545	58036	SEMANTIC WEB & SOCIAL NETWORKS	R09-4-2	07-DEC-21	FN
09H21A0411	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
09H21A0411	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
09H21A0411	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
09H21A0454	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09H21A0454	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
09H21A0465	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
09H21A0465	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
09H31A0431	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09H31A0431	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09H31A0431	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
09H61A0829	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09H61A0829	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09HD1A0420	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
09HD1A0420	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
09HD1A0420	57040	TELECOMMUNICATION SWITCHING SYSTEMS	R09-4-1	17-NOV-21	AN
09HD1A0420	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
09HD1A0420	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09HD1A0454	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09HD1A0454	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
09HD1A0454	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
09HD1A0454	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
09HD1A0454	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
09HD1A0454	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
09HD1A0454	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
09HD1A0454	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09HD1A0454	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
09J01A1203	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
09J01A1203	53037	DIGITAL LOGIC DESIGN & COMPUTER ORGANIZATION	R09-2-1	25-NOV-21	AN
09J01A1203	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
09J01A1203	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
09J01A1203	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09J11A0341	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09J11A0341	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
09J11A0341	53018	METALLURGY & MATERIAL SCIENCE	R09-2-1	20-NOV-21	AN
09J11A0341	53016	MECHANICS OF SOLIDS	R09-2-1	25-NOV-21	AN
09J11A0341	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09J11A0341	53017	THERMODYNAMICS	R09-2-1	09-DEC-21	AN
09J11A0341	54063	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES	R09-2-2	02-DEC-21	AN
09J11A0341	55020	APPLIED THERMODYNAMICS - II	R09-3-1	22-NOV-21	FN

09J11A0341	55017	DYNAMICS OF MACHINERY	R09-3-1	26-NOV-21	FN
09J11A0341	56018	REFRIGERATION AND AIR CONDITIONING	R09-3-2	17-DEC-21	FN
09J11A0341	57025	INSTRUMENTATION AND CONTROL SYSTEMS	R09-4-1	15-NOV-21	FN
09J11A1206	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
09J11A1206	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
09J11A1206	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09J41A0204	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09J41A0204	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09J41A0204	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09J41A0204	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
09J41A0204	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
09J41A0204	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN
09J41A0204	56010	POWER SEMICONDUCTOR DRIVES	R09-3-2	03-DEC-21	FN
09J41A0204	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
09J41A0204	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
09J41A0337	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09J41A0337	51003	ENGINEERING MECHANICS	R09-1-1	10-DEC-21	AN
09J41A0337	53018	METALLURGY & MATERIAL SCIENCE	R09-2-1	20-NOV-21	AN
09J41A0337	53016	MECHANICS OF SOLIDS	R09-2-1	25-NOV-21	AN
09J41A0337	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
09J41A0337	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
09J41A0346	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09J41A0346	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09J41A0346	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
09J41A0346	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09J41A0346	53017	THERMODYNAMICS	R09-2-1	09-DEC-21	AN
09J41A0346	54015	APPLIED THERMODYNAMICS - I	R09-2-2	27-NOV-21	AN
09J41A0346	57026	ROBOTICS	R09-4-1	09-DEC-21	FN
09J41A0360	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09J41A0360	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09J41A0360	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09J41A0360	53016	MECHANICS OF SOLIDS	R09-2-1	25-NOV-21	AN
09J41A0360	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09J41A0360	53015	ELECTRICAL & ELECTRONICS ENGG	R09-2-1	18-DEC-21	AN
09J41A0360	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
09J41A0360	54017	MACHINE DRAWING	R09-2-2	23-NOV-21	AN
09J41A0360	54015	APPLIED THERMODYNAMICS - I	R09-2-2	27-NOV-21	AN
09J41A0360	54063	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES	R09-2-2	02-DEC-21	AN
09J41A0360	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
09J41A0360	55017	DYNAMICS OF MACHINERY	R09-3-1	26-NOV-21	FN
09J41A0360	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN
09J41A0360	56022	AUTOMOBILE ENGINEERING	R09-3-2	18-NOV-21	FN
09J41A0360	56019	DESIGN OF MACHINE MEMBERS - II	R09-3-2	24-NOV-21	FN
09J41A0360	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
09J41A0360	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
09J41A0360	56016	INDUSTRIAL MANAGEMENT	R09-3-2	08-DEC-21	FN
09J41A0360	56018	REFRIGERATION AND AIR CONDITIONING	R09-3-2	17-DEC-21	FN
09J41A0360	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
09J41A0360	57026	ROBOTICS	R09-4-1	09-DEC-21	FN

09J41A0360	58015	PRODUCTION PLANNING AND CONTROL	R09-4-2	17-NOV-21	FN
09J41A0360	58019	PLANT LAYOUT & MATERIAL HANDLING	R09-4-2	23-NOV-21	FN
09J41A0391	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09J41A0391	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09J41A0391	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
09J41A0397	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09J41A0397	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09J41A0397	55020	APPLIED THERMODYNAMICS - II	R09-3-1	22-NOV-21	FN
09J41A03B2	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
09J41A03B2	53018	METALLURGY & MATERIAL SCIENCE	R09-2-1	20-NOV-21	AN
09J41A03B2	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
09J41A03B2	54060	PRODUCTION TECHNOLOGY	R09-2-2	17-DEC-21	AN
09J41A03B2	55015	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R09-3-1	16-NOV-21	FN
09J41A03B2	56018	REFRIGERATION AND AIR CONDITIONING	R09-3-2	17-DEC-21	FN
09J61A0539	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09J61A0539	53024	DIGITAL LOGIC DESIGN	R09-2-1	25-NOV-21	AN
09J61A0539	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
09J61A0539	54055	FORMAL LANGUAGES & AUTOMATA THEORY	R09-2-2	27-NOV-21	AN
09J61A0539	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
09J61A0539	55031	OPERATING SYSTEMS	R09-3-1	26-NOV-21	FN
09J61A0539	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
09J61A0539	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
09J61A0539	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
09J61A0539	56031	COMPILER DESIGN	R09-3-2	03-DEC-21	FN
09J61A0539	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
09J61A0539	57048	DATA WAREHOUSING AND DATA MINING	R09-4-1	20-NOV-21	FN
09J61A0539	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
09K41A1236	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09K41A1236	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09K41A1236	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
09K45A0407	V0223	CONTROL SYSTEMS	R07-2-2	23-NOV-21	AN
09K45A0407	P0422	MICROPROCESSORS AND INTERFACING	R07-3-2	18-NOV-21	FN
09K81A1211	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09K81A1211	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09K81A1211	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
09K81A1211	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
09K81A1211	54013	DATABASE MANAGEMENT SYSTEMS	R09-2-2	23-NOV-21	AN
09K81A1211	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09K81A1211	55049	AUTOMATA AND COMPILER DESIGN	R09-3-1	01-DEC-21	FN
09K81A1211	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
09K81A1211	56055	DATA WAREHOUSING AND DATA MINING	R09-3-2	03-DEC-21	FN
09K81A1211	57080	MOBILE APPLICATION DEVELOPMENT	R09-4-1	25-NOV-21	FN
09K81A1211	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09K81A1211	58062	MIDDLEWARE TECHNOLOGIES	R09-4-2	15-DEC-21	FN
09L51A1278	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09L51A1278	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09L51A1278	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09M11A0503	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09-3-1	16-NOV-21	FN
09M11A0503	55029	SOFTWARE ENGINEERING	R09-3-1	25-NOV-21	AN

09M11A0503	55025	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-3-1	01-DEC-21	FN
09M11A0503	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
09M11A0503	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
09M51A0587	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
09M51A0587	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
09M51A0587	58035	WEB SERVICES	R09-4-2	10-DEC-21	FN
09N11A0453	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09N11A0453	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09N31A0417	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09N31A0417	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
09N31A0417	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09N31A0417	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09N31A0417	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09N31A0417	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09N31A0417	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
09N31A0417	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
09N31A0417	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
09N31A0417	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
09N31A0417	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
09N31A0417	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
09N31A0417	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
09N31A0417	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
09N31A0417	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
09N31A0417	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
09N31A0417	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
09N31A0417	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
09N31A0417	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
09N31A0417	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
09N31A0417	57041	DIGITAL IMAGE PROCESSING	R09-4-1	15-NOV-21	FN
09N31A0417	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
09N31A0417	57042	OPTICAL COMMUNICATIONS	R09-4-1	09-DEC-21	FN
09N31A0417	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
09N31A0417	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
09N31A0417	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
09N71A0543	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09N71A0543	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
09N71A0543	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
09N81A0577	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09N81A0577	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09N81A0577	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09P61A0547	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09P61A0547	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
09P71A1299	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09P71A1299	57085	SCRIPTING LANGUAGES	R09-4-1	04-DEC-21	FN
09P71A1299	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
09PQ1A0323	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09PQ1A0323	55015	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R09-3-1	16-NOV-21	FN
09PQ1A0323	55020	APPLIED THERMODYNAMICS - II	R09-3-1	22-NOV-21	FN
09PQ1A0323	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN

09PQ1A0323	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
09PT1A0149	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
09PT1A0149	53003	STRENGTH OF MATERIALS-I	R09-2-1	25-NOV-21	AN
09PT1A0149	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
09Q61A0587	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09Q61A0587	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09Q91A0397	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09Q91A0397	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09Q91A0397	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09Q91A0397	53017	THERMODYNAMICS	R09-2-1	09-DEC-21	AN
09Q91A0397	53015	ELECTRICAL & ELECTRONICS ENGG	R09-2-1	18-DEC-21	AN
09Q91A0397	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
09Q91A0397	54015	APPLIED THERMODYNAMICS - I	R09-2-2	27-NOV-21	AN
09Q91A0397	54063	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES	R09-2-2	02-DEC-21	AN
09Q91A0397	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
09Q91A0397	55020	APPLIED THERMODYNAMICS - II	R09-3-1	22-NOV-21	FN
09Q91A0397	55017	DYNAMICS OF MACHINERY	R09-3-1	26-NOV-21	FN
09Q91A0397	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN
09Q91A0397	55018	MACHINE TOOLS	R09-3-1	06-DEC-21	FN
09Q91A0397	55016	METROLOGY & SURFACE ENGINEERING	R09-3-1	10-DEC-21	FN
09Q91A0397	56022	AUTOMOBILE ENGINEERING	R09-3-2	18-NOV-21	FN
09Q91A0397	56019	DESIGN OF MACHINE MEMBERS - II	R09-3-2	24-NOV-21	FN
09Q91A0397	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
09Q91A0397	56018	REFRIGERATION AND AIR CONDITIONING	R09-3-2	17-DEC-21	FN
09Q91A0397	57025	INSTRUMENTATION AND CONTROL SYSTEMS	R09-4-1	15-NOV-21	FN
09Q91A0397	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
09Q91A0397	57023	POWER PLANT ENGINEERING	R09-4-1	30-NOV-21	FN
09Q91A0397	57030	UNCONVENTIONAL MACHINING PROCESSES	R09-4-1	04-DEC-21	FN
09Q91A0397	57026	ROBOTICS	R09-4-1	09-DEC-21	FN
09QC1A0225	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09QC1A0225	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09QC1A0225	53011	ELECTRO MAGNETIC FIELDS	R09-2-1	30-NOV-21	AN
09QC1A0225	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
09QC1A0413	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09QC1A0413	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09QC1A0413	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
09QC1A0413	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
09QC1A0413	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
09QC1A0413	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
09QC1A0413	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
09QC1A0413	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
09QC1A0413	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
09QC1A0413	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
09QC1A0413	57039	DSP PROCESSORS AND ARCHITECTURES	R09-4-1	30-NOV-21	FN
09QC1A0413	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
09QC1A0413	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
09QC1A0413	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
09QC1A0413	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
09QF1A0482	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN

09QF1A0482	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09QF1A0482	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
09QK1A0404	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
09QK1A0404	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
09QK1A0404	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
09QK1A0404	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
09QM1A0418	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09QM1A0418	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09QM1A0513	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09QM1A0513	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09QM1A0513	55025	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-3-1	01-DEC-21	FN
09QM1A0513	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
09QM1A0514	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09QM1A0514	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
09QM1A0514	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
09QM1A0514	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
09QP1A0469	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
09QP1A0469	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
09QP1A0469	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
09QP1A0469	57040	TELECOMMUNICATION SWITCHING SYSTEMS	R09-4-1	17-NOV-21	AN
09QP1A0469	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
09QP1A0469	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
09QP1A0469	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09QT1A0144	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09QT1A0144	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
09QT1A0144	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09QT1A0144	51003	ENGINEERING MECHANICS	R09-1-1	10-DEC-21	AN
09QT1A0144	53003	STRENGTH OF MATERIALS-I	R09-2-1	25-NOV-21	AN
09QT1A0144	53004	SURVEYING	R09-2-1	04-DEC-21	AN
09QT1A0144	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09QT1A0213	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09QT1A0213	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09QT1A0213	54012	ELECTRICAL MACHINES - II	R09-2-2	17-NOV-21	AN
09QT1A0213	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
09QT1A0213	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
09QT1A0213	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
09QT1A0213	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
09QT1A0213	55014	ELECTRICAL MACHINES - III	R09-3-1	26-NOV-21	FN
09QT1A0213	55010	MANAGEMENT SCIENCE	R09-3-1	01-DEC-21	FN
09QT1A0213	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
09QT1A0213	56015	ENVIRONMENTAL STUDIES	R09-3-2	24-NOV-21	FN
09QT1A0213	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
09QT1A0213	56010	POWER SEMICONDUCTOR DRIVES	R09-3-2	03-DEC-21	FN
09QT1A0213	56013	RENEWABLE ENERGY SOURCES	R09-3-2	08-DEC-21	FN
09QT1A0213	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
09QT1A0213	57020	ELECTRICAL DISTRIBUTION SYSTEMS	R09-4-1	15-NOV-21	FN
09QT1A0213	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
09QT1A0213	57014	INSTRUMENTATION	R09-4-1	30-NOV-21	FN
09QT1A0213	57012	SWITCHGEAR AND PROTECTION	R09-4-1	04-DEC-21	FN

09QT1A0213	57013	UTILIZATION OF ELECTRICAL ENERGY	R09-4-1	09-DEC-21	FN
09QT1A0213	58013	EHV AC TRANSMISSION	R09-4-2	27-NOV-21	FN
09QT1A0213	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
09R01A0160	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09R01A0160	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
09R11A05A8	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09R11A05A8	53023	DATA STRUCTURES THROUGH C++	R09-2-1	18-DEC-21	AN
09R11A05A8	54056	COMPUTER ORGANIZATION	R09-2-2	24-NOV-21	AN
09R11A05A8	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
09R11A05A8	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
09R11A05A8	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
09R11A05A8	57048	DATA WAREHOUSING AND DATA MINING	R09-4-1	20-NOV-21	FN
09R11A1219	51015	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09R11A1219	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09R11A1219	55031	OPERATING SYSTEMS	R09-3-1	26-NOV-21	FN
09R11A1265	51015	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09R11A1265	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09R11A1265	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09R11A12A2	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09R11A12A2	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09R41A0436	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
09R41A0436	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
09R41A0436	58030	NETWORK SECURITY	R09-4-2	02-DEC-21	FN
09R51A0442	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09R51A0442	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09R51A0442	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
09R51A0442	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
09R51A0442	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
09R51A0442	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
09R51A0442	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
09R51A0442	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
09R51A0442	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
09R51A0442	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
09R51A0442	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
09R51A0442	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
09R51A1202	51015	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09R51A1202	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
09R51A1202	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
09R51A1202	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09R51A1202	57080	MOBILE APPLICATION DEVELOPMENT	R09-4-1	25-NOV-21	FN
09R51A1203	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09R51A1203	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09R71A0236	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09R71A0236	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09R71A0237	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09R71A0237	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09R91A1240	56055	DATA WAREHOUSING AND DATA MINING	R09-3-2	03-DEC-21	FN
09R91A1240	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09S11A0588	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN

09S11A0588	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09S11A0588	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09S11A0588	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
09S41A0551	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09S41A0551	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09S41A0570	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09S41A0570	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09S41A0570	55026	OPERATIONS RESEARCH	R09-3-1	22-NOV-21	FN
09S51A0587	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
09TC1A0455	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09TC1A0455	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
09TC1A0455	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
09TC1A0455	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
09TF1A0466	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09TF1A0466	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09TF1A0466	57039	DSP PROCESSORS AND ARCHITECTURES	R09-4-1	30-NOV-21	FN
09TF1A0466	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
09TG1A0502	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09TG1A0502	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
09TJ1A0507	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09-3-1	16-NOV-21	FN
09TJ1A0507	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
09TP1A0235	55010	MANAGEMENT SCIENCE	R09-3-1	01-DEC-21	FN
09TP1A0235	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
09TP1A0235	57020	ELECTRICAL DISTRIBUTION SYSTEMS	R09-4-1	15-NOV-21	FN
09TP1A0235	57016	HIGH VOLTAGE ENGINEERING	R09-4-1	20-NOV-21	FN
09TP1A0235	57014	INSTRUMENTATION	R09-4-1	30-NOV-21	FN
09TP1A0235	58014	COMPUTER SYSTEM ORGANIZATION	R09-4-2	23-NOV-21	FN
09TP1A0506	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
09TP1A0506	55025	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-3-1	01-DEC-21	FN
09TP1A0506	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
09TP1A0506	56031	COMPILER DESIGN	R09-3-2	03-DEC-21	FN
09TQ1A0510	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
09TQ1A0510	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09TQ1A0510	55026	OPERATIONS RESEARCH	R09-3-1	22-NOV-21	FN
09TQ1A0510	56031	COMPILER DESIGN	R09-3-2	03-DEC-21	FN
09TQ1A0534	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09TQ1A0534	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
09TQ1A0534	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
09TQ1A1220	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09TQ1A1220	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09TQ1A1227	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
09TQ1A1227	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
09TT1A0230	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09TT1A0230	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
09TT1A0230	57016	HIGH VOLTAGE ENGINEERING	R09-4-1	20-NOV-21	FN
09TT1A0230	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
09TT1A0230	57013	UTILIZATION OF ELECTRICAL ENERGY	R09-4-1	09-DEC-21	FN
09TT1A0230	58010	LINEAR SYSTEMS ANALYSIS	R09-4-2	07-DEC-21	FN
09TU1A0479	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN

09TU1A0479	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09TU1A0479	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09TU1A0479	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
09TU1A0479	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
09TU1A0479	58025	SATELLITE COMMUNICATIONS	R09-4-2	07-DEC-21	FN
09UC1A0542	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09UC1A0542	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09UC1A0542	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
09UC1A0554	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09UC1A0554	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09UC1A0554	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09UC1A0554	54013	DATA BASE MANAGEMENT SYSTEMS	R09-2-2	23-NOV-21	AN
09UC1A0554	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
09UC1A0554	56031	COMPILER DESIGN	R09-3-2	03-DEC-21	FN
09UN1A0535	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09UN1A0535	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
09UP1A0465	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09UP1A0465	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09UQ1A0236	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09UQ1A0236	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09UQ1A0236	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
09W41A0421	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09W41A0421	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09W41A0591	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09W41A0591	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09W41A0591	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
09W81A0424	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09W81A0424	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
09W81A0424	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
09W81A0424	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
09W81A0424	56025	OBJECT ORIENTED PROGRAMMING	R09-3-2	24-NOV-21	FN
09W81A0424	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
09W81A0424	58025	SATELLITE COMMUNICATIONS	R09-4-2	07-DEC-21	FN
09W91A0546	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
09X71A0220	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
09X71A0220	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
09X71A0220	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
09X81A0229	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
09X81A0229	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
09X81A0229	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
09X81A0229	56010	POWER SEMICONDUCTOR DRIVES	R09-3-2	03-DEC-21	FN
09X81A0229	57012	SWITCHGEAR AND PROTECTION	R09-4-1	04-DEC-21	FN
10081A1204	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10081A1204	51015	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10141A0416	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10141A0416	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
10141A0416	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10141A0416	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10141A0416	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN

10141A0416	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10261A0533	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10261A0533	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10261A0533	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10261A1850	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10261A1850	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
10261A1850	53026	ELECTRICAL ENGINEERING	R09-2-1	30-NOV-21	AN
10261A1850	53039	OBJECT ORIENTED PROGRAMMING	R09-2-1	14-DEC-21	AN
10261A1850	54034	METALLURGICAL THERMODYNAMICS & KINETICS	R09-2-2	23-NOV-21	AN
10261A1850	54031	MATHEMATICS - III	R09-2-2	07-DEC-21	AN
10261A1850	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
10261A1850	56066	PROBABILITY & STATISTICS	R09-3-2	24-NOV-21	FN
10261A1850	56065	OPERATIONS RESEARCH FOR MMT	R09-3-2	13-DEC-21	FN
10261A1850	57104	X RAY METALLOGRAPHY	R09-4-1	15-NOV-21	FN
10281A0344	55017	DYNAMICS OF MACHINERY	R09-3-1	26-NOV-21	FN
10281A0344	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN
10281A0344	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
10281A0344	56018	REFRIGERATION AND AIR CONDITIONING	R09-3-2	17-DEC-21	FN
10281A0344	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN
10361A1211	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10361A1211	51015	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10361A1211	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10561A0422	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10561A0422	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10561A0422	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
10561A0422	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10571A1207	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10571A1207	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10571A1207	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10571A1212	55029	SOFTWARE ENGINEERING	R09-3-1	25-NOV-21	AN
10571A1212	56054	COMPUTER GRAPHICS	R09-3-2	17-DEC-21	FN
10591A0339	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10591A0339	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10591A0339	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
10591A0339	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
10591A0339	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
105A1A0537	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
105A1A0537	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09-3-1	16-NOV-21	FN
105A1A0537	58035	WEB SERVICES	R09-4-2	10-DEC-21	FN
105R1A0450	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
105R1A0489	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
105R1A0534	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
105R1A0534	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
105R1A0534	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
105R1A0534	53024	DIGITAL LOGIC DESIGN	R09-2-1	25-NOV-21	AN
105R1A0534	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
105R1A0534	53022	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	R09-2-1	04-DEC-21	AN
105R1A0534	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
105R1A0534	53023	DATA STRUCTURES THROUGH C++	R09-2-1	18-DEC-21	AN

105R1A0534	54013	DATA BASE MANAGEMENT SYSTEMS	R09-2-2	23-NOV-21	AN
105R1A0534	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
105R1A0534	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09-3-1	16-NOV-21	FN
105R1A0534	56031	COMPILER DESIGN	R09-3-2	03-DEC-21	FN
105R1A0534	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
105R1A0534	57053	MOBILE COMPUTING	R09-4-1	30-NOV-21	FN
105R1A0534	58039	ADHOC & SENSORS NETWORKS	R09-4-2	02-DEC-21	FN
105U1A0224	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
105U1A0224	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
105U1A0234	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
105U1A0234	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10611A0354	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN
10611A0559	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10611A0559	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10611A0559	57054	DESIGN PATTERNS	R09-4-1	25-NOV-21	FN
10611A0559	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
10611A0559	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10631A0317	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10631A0317	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10631A0328	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10631A0509	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10631A0509	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
10631A0509	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
10651A0117	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10651A0117	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10651A0117	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10651A0117	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10651A04B0	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
10651A04B0	56025	OBJECT ORIENTED PROGRAMMING	R09-3-2	24-NOV-21	FN
10651A04B0	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10651A04B0	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
10651A04B0	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
10651A0570	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10651A0570	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10671A0115	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10671A0115	56005	TRANSPORTATION ENGINEERING	R09-3-2	08-DEC-21	FN
10671A0115	57011	ADVANCED FOUNDATION ENGINEERING	R09-4-1	15-NOV-21	FN
10681A0236	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10681A0236	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10681A0252	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10681A0252	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
106B1A04A7	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
106C1A0216	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
106C1A0216	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
106C1A0216	57020	ELECTRICAL DISTRIBUTION SYSTEMS	R09-4-1	15-NOV-21	FN
106C1A0216	57012	SWITCHGEAR AND PROTECTION	R09-4-1	04-DEC-21	FN
106C1A0216	58013	EHV AC TRANSMISSION	R09-4-2	27-NOV-21	FN
106C1A0216	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
106C1A0216	58009	NEURAL NETWORKS AND FUZZY LOGIC	R09-4-2	15-DEC-21	FN

106E1A0525	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
106E1A0525	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
106E1A0525	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
106F1A0459	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
106F1A0459	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
106F1A0459	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
106F1A0459	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
106H1A0404	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
106H1A0404	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
106H1A0404	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
106H1A0404	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
106H1A0404	53013	ENVIRONMENTAL STUDIES	R09-2-1	15-NOV-21	AN
106H1A0404	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
106H1A0404	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
106H1A0404	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
106H1A0404	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
106H1A0404	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
106H1A0404	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
106H1A0404	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
106H1A0404	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
106H1A0404	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
106H1A0404	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
106H1A0404	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
106H1A0404	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
106H1A0404	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
106H1A0404	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
106H1A0404	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
106H1A0404	57040	TELECOMMUNICATION SWITCHING SYSTEMS	R09-4-1	17-NOV-21	AN
106H1A0404	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
106H1A0404	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
106H1A0404	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
106H1A0501	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
106H1A0501	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
106K1A0304	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
106K1A0304	51003	ENGINEERING MECHANICS	R09-1-1	10-DEC-21	AN
106K1A0304	53018	METALLURGY & MATERIAL SCIENCE	R09-2-1	20-NOV-21	AN
106K1A0304	53016	MECHANICS OF SOLIDS	R09-2-1	25-NOV-21	AN
106K1A0304	54063	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES	R09-2-2	02-DEC-21	AN
106K1A0304	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
106K1A0304	55020	APPLIED THERMODYNAMICS - II	R09-3-1	22-NOV-21	FN
106K1A0304	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN
106K1A0304	55018	MACHINE TOOLS	R09-3-1	06-DEC-21	FN
106K1A0304	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
106K1A0304	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
106K1A0304	57025	INSTRUMENTATION AND CONTROL SYSTEMS	R09-4-1	15-NOV-21	FN
106K1A0304	57024	CAD/CAM	R09-4-1	20-NOV-21	FN
106K1A0304	57023	POWER PLANT ENGINEERING	R09-4-1	30-NOV-21	FN
106K1A0304	58015	PRODUCTION PLANNING AND CONTROL	R09-4-2	17-NOV-21	FN
106K1A0304	58019	PLANT LAYOUT & MATERIAL HANDLING	R09-4-2	23-NOV-21	FN

106K1A0304	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN
106K1A0306	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
106K1A0306	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
106K1A0306	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
106K1A0329	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
106K1A0329	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
106Q1A0117	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
106Q1A0117	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
106T1A0491	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
106T1A0491	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
106U1A0209	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
106U1A0209	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
106Z1A0458	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
106Z5A0402	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
106Z5A0402	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
106Z5A0402	57041	DIGITAL IMAGE PROCESSING	R09-4-1	15-NOV-21	FN
106Z5A0402	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
106Z5A0402	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
106Z5A0402	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
106Z5A0402	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
106Z5A0402	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
106Z5A0402	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
107A1A0213	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
107A1A0213	57017	VLSI DESIGN	R09-4-1	13-DEC-21	AN
107A1A0213	58014	COMPUTER SYSTEM ORGANIZATION	R09-4-2	23-NOV-21	FN
107B1A0340	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
107B1A0340	54063	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES	R09-2-2	02-DEC-21	AN
107B1A0340	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
107B1A0340	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
107B1A0340	56018	REFRIGERATION AND AIR CONDITIONING	R09-3-2	17-DEC-21	FN
107B1A0340	57023	POWER PLANT ENGINEERING	R09-4-1	30-NOV-21	FN
107B1A0340	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN
107C1A0517	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
107C1A0517	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
107E1A0552	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
107E1A0552	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
107E1A0552	57057	INFORMATION RETRIEVAL SYSTEMS	R09-4-1	15-NOV-21	FN
107Q1A0202	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
107Q1A0202	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
107U1A0440	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
107U1A0440	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
107U1A0440	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
107W1A0425	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
107W1A0425	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
107W1A0425	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
107W1A0425	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
107W1A0425	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
107W1A0425	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
107W1A0425	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN

107W1A0425	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
107W1A0425	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
107W1A0425	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
107W1A0425	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
107W1A0425	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
107W1A0425	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
107W1A0425	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
107W1A0425	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
107W1A0425	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
107W1A0425	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
107W1A0425	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
107W1A0425	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
107W1A0425	57040	TELECOMMUNICATION SWITCHING SYSTEMS	R09-4-1	17-NOV-21	AN
107W1A0425	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
107W1A0425	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
107W1A0425	58025	SATELLITE COMMUNICATIONS	R09-4-2	07-DEC-21	FN
107W1A0467	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
107W1A0467	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
107W1A0467	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
107W1A0497	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
107W1A0497	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
107Z1A0126	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
107Z1A0126	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
107Z1A0317	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
107Z1A0317	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
107Z1A0317	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN
107Z1A0456	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
107Z1A0456	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
107Z1A0456	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
107Z1A0456	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
107Z1A0456	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
107Z1A0456	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
107Z1A0456	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
107Z1A0456	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
107Z1A0456	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
10801A0121	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10801A0121	56004	GEOTECHNICAL ENGINEERING - II	R09-3-2	03-DEC-21	FN
10801A0326	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10801A0326	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10801A0326	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10801A0330	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10801A0330	51012	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10801A0330	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10801A0330	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
10801A0447	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10801A0447	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10801A0447	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10801A0447	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
10801A0491	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN

10801A0491	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10801A0491	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
10801A0491	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
10801A04A6	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10801A04A6	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10801A04B0	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10801A04B0	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10801A04B0	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10801A04B0	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10821A0436	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10821A0436	57042	OPTICAL COMMUNICATIONS	R09-4-1	09-DEC-21	FN
10821A0436	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10821A0436	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
10821A0451	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10821A0451	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
10821A0486	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10821A0486	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10821A0486	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10841A1213	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
10841A1213	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
10841A1213	54028	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-2-2	07-DEC-21	AN
10841A1213	56051	OPERATIONS RESEARCH	R09-3-2	13-DEC-21	FN
10861A0208	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10861A0208	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10861A0208	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10861A0208	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
10861A0239	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10861A0239	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10861A0239	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10861A0239	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10861A0246	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10861A0246	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN
10861A0448	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10861A0448	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10861A0448	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10861A0448	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
10861A0448	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10861A0448	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
10861A0448	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
10861A0448	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10861A0448	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10861A0448	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
10861A0517	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10861A0517	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
10861A0517	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
10861A0543	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10861A0543	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10861A0543	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
10861A0543	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN

10861A0545	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10861A0545	53024	DIGITAL LOGIC DESIGN	R09-2-1	25-NOV-21	AN
10861A0545	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10871A04A0	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
10881A0149	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10881A1225	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10881A1225	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10881A1225	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10881A1225	55031	OPERATING SYSTEMS	R09-3-1	26-NOV-21	FN
10881A1257	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10881A1257	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
10881A1257	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10881A1257	54013	DATABASE MANAGEMENT SYSTEMS	R09-2-2	23-NOV-21	AN
10881A1257	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
10881A1257	54028	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-2-2	07-DEC-21	AN
10881A1257	55015	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R09-3-1	16-NOV-21	FN
10881A1257	55029	SOFTWARE ENGINEERING	R09-3-1	25-NOV-21	AN
10881A1257	55031	OPERATING SYSTEMS	R09-3-1	26-NOV-21	FN
10881A1257	55049	AUTOMATA AND COMPILER DESIGN	R09-3-1	01-DEC-21	FN
10881A1257	55050	LINUX PROGRAMMING	R09-3-1	06-DEC-21	FN
10881A1257	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
10881A1257	56056	EMBEDDED SYSTEMS	R09-3-2	08-DEC-21	FN
10881A1257	56051	OPERATIONS RESEARCH	R09-3-2	13-DEC-21	FN
10881A1257	57081	WIRELESS NETWORKS AND MOBILE COMPUTING	R09-4-1	17-NOV-21	AN
10881A1257	57080	MOBILE APPLICATION DEVELOPMENT	R09-4-1	25-NOV-21	FN
10881A1257	57079	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-4-1	30-NOV-21	FN
10881A1257	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10881A1257	57047	SOFTWARE TESTING METHODOLOGIES	R09-4-1	15-DEC-21	FN
10881A1257	58065	CLOUD COMPUTING	R09-4-2	07-DEC-21	FN
10881A1257	58035	WEB SERVICES	R09-4-2	10-DEC-21	FN
108A1A0540	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
108A1A0540	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
108A1A0540	54013	DATA BASE MANAGEMENT SYSTEMS	R09-2-2	23-NOV-21	AN
108A1A0540	54055	FORMAL LANGUAGES & AUTOMATA THEORY	R09-2-2	27-NOV-21	AN
108A1A0540	57057	INFORMATION RETRIEVAL SYSTEMS	R09-4-1	15-NOV-21	FN
108A1A0540	58038	MULTIMEDIA & RICH INTERNET APPLICATION	R09-4-2	17-NOV-21	FN
108A1A0540	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
108R1A0345	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
108R1A0345	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
108R1A0345	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
108X1A0409	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
108X1A0409	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
108X1A0409	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
109G1A0441	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
109G1A0441	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
109M1A0401	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
109M1A0401	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
109M1A0401	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
109M1A0401	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN

109M1A0401	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
109M1A0401	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10AG1A05B2	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10AG1A05B2	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
10AQ1A0158	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10AQ1A0158	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10AQ1A0158	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
10AQ1A0158	53003	STRENGTH OF MATERIALS-I	R09-2-1	25-NOV-21	AN
10AQ1A0158	55008	ADVANCED STRUCTURAL ANALYSIS	R09-3-1	16-NOV-21	FN
10AQ1A0158	56004	GEOTECHNICAL ENGINEERING - II	R09-3-2	03-DEC-21	FN
10B31A0510	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10B31A0510	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10B31A0510	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
10B31A0510	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
10B31A0565	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10B31A0565	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
10B31A0565	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
10B31A0565	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
10B31A0565	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
10B31A0565	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10B71A0113	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10B71A0125	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10B71A0125	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10B71A0125	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10B71A0269	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10B71A0269	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10B71A0271	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10B71A0271	53011	ELECTRO MAGNETIC FIELDS	R09-2-1	30-NOV-21	AN
10B71A0271	58012	ADVANCED CONTROL SYSTEMS	R09-4-2	17-NOV-21	FN
10B91A0150	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10B91A0150	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10B91A0150	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
10B91A0150	54003	HYDRAULICS & HYDRAULIC MACHINES	R09-2-2	07-DEC-21	AN
10B91A0150	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10B91A0316	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
10B91A0316	54015	APPLIED THERMODYNAMICS - I	R09-2-2	27-NOV-21	AN
10B91A0316	55015	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R09-3-1	16-NOV-21	FN
10B91A0316	55020	APPLIED THERMODYNAMICS - II	R09-3-1	22-NOV-21	FN
10B91A0316	55017	DYNAMICS OF MACHINERY	R09-3-1	26-NOV-21	FN
10B91A0316	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN
10B91A0316	55018	MACHINE TOOLS	R09-3-1	06-DEC-21	FN
10B91A0316	56022	AUTOMOBILE ENGINEERING	R09-3-2	18-NOV-21	FN
10B91A0316	56019	DESIGN OF MACHINE MEMBERS - II	R09-3-2	24-NOV-21	FN
10B91A0316	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
10B91A0316	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
10B91A0316	56016	INDUSTRIAL MANAGEMENT	R09-3-2	08-DEC-21	FN
10B91A0316	56018	REFRIGERATION AND AIR CONDITIONING	R09-3-2	17-DEC-21	FN
10B91A0316	57025	INSTRUMENTATION AND CONTROL SYSTEMS	R09-4-1	15-NOV-21	FN
10B91A0316	57024	CAD/CAM	R09-4-1	20-NOV-21	FN

10B91A0316	57023	POWER PLANT ENGINEERING	R09-4-1	30-NOV-21	FN
10B91A0316	57030	UNCONVENTIONAL MACHINING PROCESSES	R09-4-1	04-DEC-21	FN
10B91A0316	58015	PRODUCTION PLANNING AND CONTROL	R09-4-2	17-NOV-21	FN
10B91A0316	58019	PLANT LAYOUT & MATERIAL HANDLING	R09-4-2	23-NOV-21	FN
10B91A0316	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN
10B91A0328	53016	MECHANICS OF SOLIDS	R09-2-1	25-NOV-21	AN
10B91A0328	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
10B91A0328	54015	APPLIED THERMODYNAMICS - I	R09-2-2	27-NOV-21	AN
10B91A0328	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
10B91A0328	55017	DYNAMICS OF MACHINERY	R09-3-1	26-NOV-21	FN
10B91A0328	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN
10B91A0328	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
10B91A0328	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
10BD1A0401	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10BD1A0401	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
10BD1A0401	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10BD1A0401	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
10BD1A0401	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
10BD1A0401	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10BD1A0401	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
10BD1A0566	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10BD1A0566	54013	DATA BASE MANAGEMENT SYSTEMS	R09-2-2	23-NOV-21	AN
10BD1A0566	54055	FORMAL LANGUAGES & AUTOMATA THEORY	R09-2-2	27-NOV-21	AN
10BD1A0566	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
10BD1A0566	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
10BD1A0566	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
10BD1A0566	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
10BD1A0566	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
10BD1A0566	56031	COMPILER DESIGN	R09-3-2	03-DEC-21	FN
10BD1A0566	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
10BD1A0566	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
10BD1A0566	57048	DATA WAREHOUSING AND DATA MINING	R09-4-1	20-NOV-21	FN
10BD1A0566	57047	SOFTWARE TESTING METHODOLOGIES	R09-4-1	15-DEC-21	FN
10BD1A0566	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
10BD1A0566	58042	EMBEDDED SYSTEMS	R09-4-2	27-NOV-21	FN
10BE1A0460	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10BE1A0460	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10BE1A0460	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10BE1A0460	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10BE1A0460	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
10BE1A0460	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
10BE1A0460	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
10BE1A0460	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10BE1A0460	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10BE1A0460	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
10BE1A0460	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
10BE1A0460	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
10BE1A0460	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
10BE1A0460	57039	DSP PROCESSORS AND ARCHITECTURES	R09-4-1	30-NOV-21	FN

10BE1A0460	57042	OPTICAL COMMUNICATIONS	R09-4-1	09-DEC-21	FN
10BE1A0460	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10BE1A0460	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
10BE1A0460	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
10BH1A0216	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10BH1A0216	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10BH1A0216	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10BH1A0216	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10BH1A0216	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10BH1A0216	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10BH1A0216	53011	ELECTRO MAGNETIC FIELDS	R09-2-1	30-NOV-21	AN
10BH1A0216	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10BH1A0216	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
10BH1A0216	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10BH1A0216	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10BH1A0216	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10BH1A0216	55014	ELECTRICAL MACHINES - III	R09-3-1	26-NOV-21	FN
10BH1A0216	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10BH1A0216	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN
10BH1A0216	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
10BH1A0216	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10BH1A0216	56010	POWER SEMICONDUCTOR DRIVES	R09-3-2	03-DEC-21	FN
10BH1A0216	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
10BH1A0216	57020	ELECTRICAL DISTRIBUTION SYSTEMS	R09-4-1	15-NOV-21	FN
10BH1A0216	57016	HIGH VOLTAGE ENGINEERING	R09-4-1	20-NOV-21	FN
10BH1A0216	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
10BH1A0216	57014	INSTRUMENTATION	R09-4-1	30-NOV-21	FN
10BH1A0216	57012	SWITCHGEAR AND PROTECTION	R09-4-1	04-DEC-21	FN
10BH1A0216	57013	UTILIZATION OF ELECTRICAL ENERGY	R09-4-1	09-DEC-21	FN
10BH1A04B3	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10BH1A04B3	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
10BH1A04B3	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
10BH1A04B3	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10BH1A04B3	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
10BH1A04B3	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
10BH1A0501	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10BH1A0501	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10BH1A0501	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10BH1A0501	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10BH1A0501	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10BH1A0501	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10BH1A0501	54055	FORMAL LANGUAGES & AUTOMATA THEORY	R09-2-2	27-NOV-21	AN
10BH1A0501	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
10BH1A0501	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
10BH1A0501	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
10BH1A0501	58042	EMBEDDED SYSTEMS	R09-4-2	27-NOV-21	FN
10BH1A0584	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10BH1A0584	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10BH1A0584	55026	OPERATIONS RESEARCH	R09-3-1	22-NOV-21	FN

10BK1A0262	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10BK1A0262	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10BK1A0567	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10BK1A0567	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10BK1A0567	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10BK1A1204	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10BK1A1204	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10BK1A1204	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10BK1A1204	51015	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10BK1A1204	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
10BK1A1204	53037	DIGITAL LOGIC DESIGN & COMPUTER ORGANIZATION	R09-2-1	25-NOV-21	AN
10BK1A1204	53022	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	R09-2-1	04-DEC-21	AN
10BK1A1204	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10BK1A1204	53023	DATA STRUCTURES THROUGH C++	R09-2-1	18-DEC-21	AN
10BK1A1204	54004	ENVIRONMENTAL STUDIES	R09-2-2	17-NOV-21	AN
10BK1A1204	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
10BK1A1204	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10BK1A1204	55031	OPERATING SYSTEMS	R09-3-1	26-NOV-21	FN
10BK1A1204	55049	AUTOMATA AND COMPILER DESIGN	R09-3-1	01-DEC-21	FN
10BK1A1204	55050	LINUX PROGRAMMING	R09-3-1	06-DEC-21	FN
10BK1A1204	56053	COMPUTER FORENSICS	R09-3-2	18-NOV-21	FN
10BK1A1204	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
10BK1A1204	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
10BK1A1204	56055	DATA WAREHOUSING AND DATA MINING	R09-3-2	03-DEC-21	FN
10BK1A1204	56056	EMBEDDED SYSTEMS	R09-3-2	08-DEC-21	FN
10BK1A1204	57083	HUMAN COMPUTER INTERACTION	R09-4-1	20-NOV-21	FN
10BK1A1204	57079	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-4-1	30-NOV-21	FN
10BK1A1204	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10BK1A1204	57047	SOFTWARE TESTING METHODOLOGIES	R09-4-1	15-DEC-21	FN
10BK1A1204	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10BK1A1204	58061	E-COMMERCE	R09-4-2	27-NOV-21	FN
10BR1A0491	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10BR1A0491	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10BT1A0142	54005	STRUCTURAL ANALYSIS - I	R09-2-2	02-DEC-21	AN
10BT1A0142	57011	ADVANCED FOUNDATION ENGINEERING	R09-4-1	15-NOV-21	FN
10C01A0232	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10C01A0232	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
10C01A0232	55014	ELECTRICAL MACHINES - III	R09-3-1	26-NOV-21	FN
10C01A0232	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
10C01A1228	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C01A1228	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10C01A1228	51015	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10C05A0204	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
10C05A0204	57014	INSTRUMENTATION	R09-4-1	30-NOV-21	FN
10C05A0204	58013	EHV AC TRANSMISSION	R09-4-2	27-NOV-21	FN
10C05A0204	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
10C05A0204	58010	LINEAR SYSTEMS ANALYSIS	R09-4-2	07-DEC-21	FN
10C21A0512	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C21A0512	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN

10C21A1241	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C21A1241	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10C21A1241	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10C21A1241	55049	AUTOMATA AND COMPILER DESIGN	R09-3-1	01-DEC-21	FN
10C41A0266	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10C41A0266	57012	SWITCHGEAR AND PROTECTION	R09-4-1	04-DEC-21	FN
10C41A0266	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
10C41A0266	58009	NEURAL NETWORKS AND FUZZY LOGIC	R09-4-2	15-DEC-21	FN
10C41A0293	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C41A0293	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10C41A0293	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10C41A0293	54012	ELECTRICAL MACHINES - II	R09-2-2	17-NOV-21	AN
10C41A0293	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10C41A0293	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
10C41A0293	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10C41A0293	56010	POWER SEMICONDUCTOR DRIVES	R09-3-2	03-DEC-21	FN
10C51A0232	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10C51A0232	53012	ELECTRICAL MACHINES-I	R09-2-1	15-NOV-21	AN
10C51A0232	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10C51A0232	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
10C51A0303	57025	INSTRUMENTATION AND CONTROL SYSTEMS	R09-4-1	15-NOV-21	FN
10C51A0339	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C51A0339	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
10C51A0344	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C51A0344	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10C51A0344	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
10C51A0344	54015	APPLIED THERMODYNAMICS - I	R09-2-2	27-NOV-21	AN
10C51A0344	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
10C51A0344	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
10C51A0344	56016	INDUSTRIAL MANAGEMENT	R09-3-2	08-DEC-21	FN
10C51A0344	57025	INSTRUMENTATION AND CONTROL SYSTEMS	R09-4-1	15-NOV-21	FN
10C51A0344	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
10C51A0580	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C51A0580	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
10C71A0346	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C71A0346	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10C71A0346	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10C71A0346	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10C71A0346	53016	MECHANICS OF SOLIDS	R09-2-1	25-NOV-21	AN
10C71A0346	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10C71A0346	53017	THERMODYNAMICS	R09-2-1	09-DEC-21	AN
10C71A0346	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
10C71A0346	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
10C71A0346	55017	DYNAMICS OF MACHINERY	R09-3-1	26-NOV-21	FN
10C71A0489	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10C71A0489	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10C71A0489	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
10C71A0489	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10C71A0489	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN

10C71A0489	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10C81A0141	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C81A0141	57002	ADVANCED STRUCTURAL DESIGN	R09-4-1	25-NOV-21	FN
10C81A0226	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10C81A0226	56010	POWER SEMICONDUCTOR DRIVES	R09-3-2	03-DEC-21	FN
10C81A0226	58014	COMPUTER SYSTEM ORGANIZATION	R09-4-2	23-NOV-21	FN
10C81A0226	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
10C81A0508	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C81A0508	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10C81A0514	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C81A0514	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10C81A0526	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10C81A0526	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10C81A0526	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10C81A0526	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
10C91A0524	53024	DIGITAL LOGIC DESIGN	R09-2-1	25-NOV-21	AN
10C91A0524	54055	FORMAL LANGUAGES & AUTOMATA THEORY	R09-2-2	27-NOV-21	AN
10C91A0524	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
10D01A0591	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10D31A0587	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10D31A0587	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10D41A04A2	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10D41A04A2	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10D41A04A2	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
10D41A04A2	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
10D41A04A2	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10D41A0558	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10D41A0558	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10D51A0209	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10D51A0209	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10D51A0209	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10D51A0254	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10D51A0254	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10D51A0254	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
10D51A0407	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10D51A0407	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10D51A0407	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10D51A0459	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10D51A0459	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10D51A0459	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10D51A0459	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10D51A0488	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10D51A0488	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
10D51A0488	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10D51A0491	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10D51A0491	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
10D51A0491	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
10D61A0561	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10D61A0561	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN

10D61A0561	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
10D61A1232	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10D61A1232	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10D61A1232	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
10E01A0151	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10E01A0151	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10E01A0551	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10E01A0551	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10E01A0551	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10E01A0551	55026	OPERATIONS RESEARCH	R09-3-1	22-NOV-21	FN
10E11A0141	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10E11A0141	54005	STRUCTURAL ANALYSIS - I	R09-2-2	02-DEC-21	AN
10E11A0141	54003	HYDRAULICS & HYDRAULIC MACHINES	R09-2-2	07-DEC-21	AN
10E11A0141	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10E11A0141	55004	GEOTECHNICAL ENGINEERING - I	R09-3-1	06-DEC-21	FN
10E11A0141	56001	DESIGN OF STEEL STRUCTURES	R09-3-2	24-NOV-21	FN
10E11A0141	56004	GEOTECHNICAL ENGINEERING - II	R09-3-2	03-DEC-21	FN
10E11A0141	57011	ADVANCED FOUNDATION ENGINEERING	R09-4-1	15-NOV-21	FN
10E11A0141	57007	ESTIMATING AND COSTING	R09-4-1	04-DEC-21	FN
10E11A0141	57005	GIS AND REMOTE SENSING	R09-4-1	09-DEC-21	FN
10E11A0141	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10E51A0202	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10E51A0202	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10E51A0202	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10E51A0202	54012	ELECTRICAL MACHINES - II	R09-2-2	17-NOV-21	AN
10E51A0202	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
10E51A0202	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10E51A0202	55010	MANAGEMENT SCIENCE	R09-3-1	01-DEC-21	FN
10E51A0202	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
10E51A0202	56015	ENVIRONMENTAL STUDIES	R09-3-2	24-NOV-21	FN
10E51A0202	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10E51A0202	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
10E51A0202	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
10E51A0202	57012	SWITCHGEAR AND PROTECTION	R09-4-1	04-DEC-21	FN
10E51A0239	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10E51A0239	54012	ELECTRICAL MACHINES - II	R09-2-2	17-NOV-21	AN
10E51A0239	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
10E51A0239	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10E51A0239	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
10E61A0216	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10E61A0216	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10E61A0216	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN
10E61A0216	57012	SWITCHGEAR AND PROTECTION	R09-4-1	04-DEC-21	FN
10E61A0216	58012	ADVANCED CONTROL SYSTEMS	R09-4-2	17-NOV-21	FN
10E61A0479	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10E61A0479	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
10E61A0479	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
10E61A0479	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
10E61A0479	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN

10E71A0533	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10E71A0533	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10EK1A0254	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10EK1A0254	53012	ELECTRICAL MACHINES-I	R09-2-1	15-NOV-21	AN
10EK1A0254	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10EK1A0254	53011	ELECTRO MAGNETIC FIELDS	R09-2-1	30-NOV-21	AN
10EK1A0254	53010	ELECTRICAL CIRCUITS	R09-2-1	04-DEC-21	AN
10EK1A0254	54012	ELECTRICAL MACHINES - II	R09-2-2	17-NOV-21	AN
10EK1A0254	54007	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-2-2	27-NOV-21	AN
10EK1A0254	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10EK1A0254	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10EK1A0254	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN
10EK1A0254	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
10EK1A0254	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10EK1A0254	56010	POWER SEMICONDUCTOR DRIVES	R09-3-2	03-DEC-21	FN
10EK1A0254	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
10EK1A0298	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10EK1A0298	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10EK1A0298	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10EK1A0298	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10EK1A0298	57012	SWITCHGEAR AND PROTECTION	R09-4-1	04-DEC-21	FN
10EK1A0512	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10EK1A0512	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
10EK1A0512	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
10EK1A0512	57054	DESIGN PATTERNS	R09-4-1	25-NOV-21	FN
10FG1A0221	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10G71A0252	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
10G71A0252	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10G71A0252	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
10G71A0252	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10G71A0252	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
10G71A0252	57016	HIGH VOLTAGE ENGINEERING	R09-4-1	20-NOV-21	FN
10G71A0252	57014	INSTRUMENTATION	R09-4-1	30-NOV-21	FN
10G71A0252	58013	EHV AC TRANSMISSION	R09-4-2	27-NOV-21	FN
10GE1A2406	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10GE1A2406	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10GE1A2406	56083	NUMERICAL METHODS	R09-3-2	18-NOV-21	FN
10GM1A0501	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10GM1A0501	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10H11A03B0	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10H21A0525	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10H21A0525	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10H21A0525	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10H31A0432	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10H31A0432	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10H31A0432	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10H51A0515	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10H51A0515	53023	DATA STRUCTURES THROUGH C++	R09-2-1	18-DEC-21	AN
10H51A0515	55025	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-3-1	01-DEC-21	FN

10H51A0515	57057	INFORMATION RETRIEVAL SYSTEMS	R09-4-1	15-NOV-21	FN
10H51A0515	57048	DATA WAREHOUSING AND DATA MINING	R09-4-1	20-NOV-21	FN
10H51A0515	57053	MOBILE COMPUTING	R09-4-1	30-NOV-21	FN
10H51A0515	57047	SOFTWARE TESTING METHODOLOGIES	R09-4-1	15-DEC-21	FN
10H51A0515	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
10H51A0515	58038	MULTIMEDIA & RICH INTERNET APPLICATION	R09-4-2	17-NOV-21	FN
10H51A1237	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10H51A1237	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10H51A1237	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10H51A1243	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10H51A1243	51015	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10J61A0183	54003	HYDRAULICS & HYDRAULIC MACHINES	R09-2-2	07-DEC-21	AN
10J61A0183	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10J61A0183	54002	STRENGTH OF MATERIALS - II	R09-2-2	17-DEC-21	AN
10J61A0183	56006	CONSTRUCTION TECHNOLOGY AND PROJECT MANAGEMENT	R09-3-2	18-NOV-21	FN
10J61A0183	56001	DESIGN OF STEEL STRUCTURES	R09-3-2	24-NOV-21	FN
10J61A0183	56002	ENVIRONMENTAL ENGINEERING	R09-3-2	29-NOV-21	FN
10J61A0183	56004	GEOTECHNICAL ENGINEERING - II	R09-3-2	03-DEC-21	FN
10J61A0183	56005	TRANSPORTATION ENGINEERING	R09-3-2	08-DEC-21	FN
10J61A0183	56003	WATER RESOURCES ENGINEERING - II	R09-3-2	13-DEC-21	FN
10J61A0214	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10J61A0214	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10J61A0214	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10J81A1214	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10J81A1214	51015	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10J81A1214	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10J81A1214	56055	DATA WAREHOUSING AND DATA MINING	R09-3-2	03-DEC-21	FN
10J81A1214	57080	MOBILE APPLICATION DEVELOPMENT	R09-4-1	25-NOV-21	FN
10J81A1219	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10J81A1219	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10J81A1219	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10J81A1219	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10J81A1219	53023	DATA STRUCTURES THROUGH C++	R09-2-1	18-DEC-21	AN
10J81A1219	54013	DATABASE MANAGEMENT SYSTEMS	R09-2-2	23-NOV-21	AN
10J81A1219	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
10J81A1219	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
10J81A1219	55029	SOFTWARE ENGINEERING	R09-3-1	25-NOV-21	AN
10J81A1219	55049	AUTOMATA AND COMPILER DESIGN	R09-3-1	01-DEC-21	FN
10J81A1219	56053	COMPUTER FORENSICS	R09-3-2	18-NOV-21	FN
10J81A1219	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
10J81A1219	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
10J81A1219	56055	DATA WAREHOUSING AND DATA MINING	R09-3-2	03-DEC-21	FN
10J81A1219	57080	MOBILE APPLICATION DEVELOPMENT	R09-4-1	25-NOV-21	FN
10J81A1219	57079	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-4-1	30-NOV-21	FN
10J81A1219	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10J81A1219	57047	SOFTWARE TESTING METHODOLOGIES	R09-4-1	15-DEC-21	FN
10J81A1219	58063	DESIGN PATTERNS	R09-4-2	17-NOV-21	FN
10J81A1219	58039	ADHOC AND SENSOR NETWORKS	R09-4-2	02-DEC-21	FN
10J91A0235	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN

10J91A0235	54008	POWER SYSTEMS - I	R09-2-2	07-DEC-21	AN
10J91A0235	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10J91A0235	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10J91A0235	55014	ELECTRICAL MACHINES - III	R09-3-1	26-NOV-21	FN
10J91A0235	55010	MANAGEMENT SCIENCE	R09-3-1	01-DEC-21	FN
10J91A0235	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10J91A0235	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN
10J91A0235	56010	POWER SEMICONDUCTOR DRIVES	R09-3-2	03-DEC-21	FN
10J91A0235	56013	RENEWABLE ENERGY SOURCES	R09-3-2	08-DEC-21	FN
10J91A0235	57020	ELECTRICAL DISTRIBUTION SYSTEMS	R09-4-1	15-NOV-21	FN
10J91A0235	57016	HIGH VOLTAGE ENGINEERING	R09-4-1	20-NOV-21	FN
10J91A0235	57013	UTILIZATION OF ELECTRICAL ENERGY	R09-4-1	09-DEC-21	FN
10J91A0235	58013	EHV AC TRANSMISSION	R09-4-2	27-NOV-21	FN
10J91A0235	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
10J91A0235	58009	NEURAL NETWORKS AND FUZZY LOGIC	R09-4-2	15-DEC-21	FN
10J91A0302	54063	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES	R09-2-2	02-DEC-21	AN
10J91A0302	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
10J91A0302	57030	UNCONVENTIONAL MACHINING PROCESSES	R09-4-1	04-DEC-21	FN
10J91A0330	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10J91A0330	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10J91A0330	55018	MACHINE TOOLS	R09-3-1	06-DEC-21	FN
10J91A0330	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
10J91A0330	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
10J91A0330	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
10JJ1A0457	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10JJ1A0457	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10JJ1A0457	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
10JJ1A0457	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10K01A0504	53023	DATA STRUCTURES THROUGH C++	R09-2-1	18-DEC-21	AN
10K01A0504	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
10K01A0504	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
10K31A0119	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10K31A0119	51010	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10K31A0119	54005	STRUCTURAL ANALYSIS - I	R09-2-2	02-DEC-21	AN
10K31A1019	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10K31A1019	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10K31A1019	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10K31A1019	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10K31A1019	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10K31A1019	55041	ANALOG AND DIGITAL IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10K31A1019	55042	PULSE AND DIGITAL CIRCUITS	R09-3-1	22-NOV-21	FN
10K31A1019	57068	DIGITAL SIGNAL PROCESSING	R09-4-1	20-NOV-21	FN
10K71A0128	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10K71A0128	53015	ELECTRICAL & ELECTRONICS ENGG	R09-2-1	18-DEC-21	AN
10K71A0128	56003	WATER RESOURCES ENGINEERING - II	R09-3-2	13-DEC-21	FN
10K71A0128	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10K71A0340	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10K71A0340	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10K71A0340	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN

10K81A0483	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
10K81A0483	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
10K81A0483	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
10K81A0483	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10K81A0483	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
10K81A0483	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
10K81A0483	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
10K81A0483	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
10K81A0483	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10K81A0483	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10K81A0483	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10K81A0483	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
10K81A0483	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
10K81A0483	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
10K81A0483	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
10K81A0483	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
10K81A0483	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
10K81A0483	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10K81A0483	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10K81A0483	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
10K81A0483	57040	TELECOMMUNICATION SWITCHING SYSTEMS	R09-4-1	17-NOV-21	AN
10K81A0483	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
10K81A0483	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
10K81A0483	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
10K81A0483	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10K81A0483	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
10K81A0483	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
10K81A0483	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
10K81A0483	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
10K81A1232	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10K81A1232	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10K81A1232	51015	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10K81A1232	53022	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	R09-2-1	04-DEC-21	AN
10K81A1232	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10K81A1232	56051	OPERATIONS RESEARCH	R09-3-2	13-DEC-21	FN
10K81A1232	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10L51A0486	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10M11A04B7	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10M11A04B7	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10M11A04B7	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10M11A04B7	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
10M11A04B7	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
10M11A04B7	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
10M11A04B7	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
10M11A04B7	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
10M11A04B7	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10M11A04B7	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10M11A04B7	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10M11A04B7	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN

10M11A04B7	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
10M11A04B7	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
10M11A04B7	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
10M11A04B7	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
10M11A04B7	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
10M11A04B7	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10M11A04B7	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10M11A04B7	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
10M11A04B7	57041	DIGITAL IMAGE PROCESSING	R09-4-1	15-NOV-21	FN
10M11A04B7	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
10M11A04B7	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
10M11A04B7	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
10M11A04B7	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10M11A04B7	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
10M11A04B7	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
10M21A0314	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10M21A0314	54063	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES	R09-2-2	02-DEC-21	AN
10M21A0330	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10M21A0343	51012	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10M21A0343	53016	MECHANICS OF SOLIDS	R09-2-1	25-NOV-21	AN
10M21A0343	54063	MECHANICS OF FLUIDS AND HYDRAULIC MACHINES	R09-2-2	02-DEC-21	AN
10M21A0343	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
10M21A0343	57025	INSTRUMENTATION AND CONTROL SYSTEMS	R09-4-1	15-NOV-21	FN
10M31A0488	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10M31A0488	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10M31A0488	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10M31A0488	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
10M91A0431	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10M91A0431	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10M91A0431	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10M91A0431	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
10M91A0431	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
10M91A0431	58025	SATELLITE COMMUNICATIONS	R09-4-2	07-DEC-21	FN
10M91A0465	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10M91A0465	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10M91A0465	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
10N01A0122	53003	STRENGTH OF MATERIALS-I	R09-2-1	25-NOV-21	AN
10N01A0122	56001	DESIGN OF STEEL STRUCTURES	R09-3-2	24-NOV-21	FN
10N01A0122	56002	ENVIRONMENTAL ENGINEERING	R09-3-2	29-NOV-21	FN
10N01A0122	56005	TRANSPORTATION ENGINEERING	R09-3-2	08-DEC-21	FN
10N01A0122	57011	ADVANCED FOUNDATION ENGINEERING	R09-4-1	15-NOV-21	FN
10N01A0122	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10N01A0157	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10N01A0157	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10N01A0157	53015	ELECTRICAL & ELECTRONICS ENGG	R09-2-1	18-DEC-21	AN
10N01A0157	55001	CONCRETE TECHNOLOGY	R09-3-1	22-NOV-21	FN
10N01A0157	56005	TRANSPORTATION ENGINEERING	R09-3-2	08-DEC-21	FN
10N01A0157	56003	WATER RESOURCES ENGINEERING - II	R09-3-2	13-DEC-21	FN
10N01A0157	58001	GROUND IMPROVEMENT TECHNIQUES	R09-4-2	27-NOV-21	FN

10N11A0425	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10N11A0425	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10N31A05A4	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10N31A05A4	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
10N31A2160	56070	COMPUTATIONAL AERODYNAMICS	R09-3-2	18-NOV-21	FN
10N31A2160	56066	PROBABILITY & STATISTICS	R09-3-2	24-NOV-21	FN
10N61A0408	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10N61A0408	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10N61A0408	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
10N75A0201	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10N75A0201	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
10N75A0201	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10N75A0201	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10N75A0201	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
10N75A0201	57013	UTILIZATION OF ELECTRICAL ENERGY	R09-4-1	09-DEC-21	FN
10N81A0135	51010	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10N81A0135	56002	ENVIRONMENTAL ENGINEERING	R09-3-2	29-NOV-21	FN
10N81A0135	57008	WATER RESOURCES PLANNING AND MANAGEMENT	R09-4-1	18-DEC-21	FN
10N81A0313	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10N81A0313	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
10N81A05A3	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10N81A05A3	56031	COMPILER DESIGN	R09-3-2	03-DEC-21	FN
10N81A05A3	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10N81A05B4	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10N81A05B4	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10P61A1229	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10P61A1229	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10P71A0318	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10P71A0318	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10P71A0318	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
10P71A04A2	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10P71A04A2	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
10P71A04A2	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
10P81A0108	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10P81A0108	51010	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10P81A0108	54005	STRUCTURAL ANALYSIS - I	R09-2-2	02-DEC-21	AN
10P81A0108	57011	ADVANCED FOUNDATION ENGINEERING	R09-4-1	15-NOV-21	FN
10P81A0206	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10P81A0206	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10P81A0206	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
10P81A0206	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10P81A0206	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10PP1A0242	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10PP1A0242	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10PP1A0242	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10PP1A0242	53010	ELECTRICAL CIRCUITS	R09-2-1	04-DEC-21	AN
10PP1A0242	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10PP1A0242	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
10PP1A0242	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN

10PP1A0242	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10PP1A0242	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10PP1A0242	55014	ELECTRICAL MACHINES - III	R09-3-1	26-NOV-21	FN
10PP1A0242	55010	MANAGEMENT SCIENCE	R09-3-1	01-DEC-21	FN
10PP1A0242	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10PP1A0242	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN
10PP1A0242	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
10PP1A0242	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10PP1A0242	56010	POWER SEMICONDUCTOR DRIVES	R09-3-2	03-DEC-21	FN
10PP1A0242	56013	RENEWABLE ENERGY SOURCES	R09-3-2	08-DEC-21	FN
10PP1A0242	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
10PP1A0242	57020	ELECTRICAL DISTRIBUTION SYSTEMS	R09-4-1	15-NOV-21	FN
10PP1A0242	57016	HIGH VOLTAGE ENGINEERING	R09-4-1	20-NOV-21	FN
10PP1A0242	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
10PP1A0242	57014	INSTRUMENTATION	R09-4-1	30-NOV-21	FN
10PP1A0242	57013	UTILIZATION OF ELECTRICAL ENERGY	R09-4-1	09-DEC-21	FN
10PP1A0242	58012	ADVANCED CONTROL SYSTEMS	R09-4-2	17-NOV-21	FN
10PP1A0242	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
10PP1A0242	58009	NEURAL NETWORKS AND FUZZY LOGIC	R09-4-2	15-DEC-21	FN
10PP5A0304	55020	APPLIED THERMODYNAMICS - II	R09-3-1	22-NOV-21	FN
10PP5A0304	55017	DYNAMICS OF MACHINERY	R09-3-1	26-NOV-21	FN
10PP5A0304	56019	DESIGN OF MACHINE MEMBERS - II	R09-3-2	24-NOV-21	FN
10PP5A0304	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
10PP5A0304	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
10PP5A0304	56018	REFRIGERATION AND AIR CONDITIONING	R09-3-2	17-DEC-21	FN
10PQ1A0568	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10PQ1A0568	53022	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	R09-2-1	04-DEC-21	AN
10PQ1A0568	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
10PT1A0245	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10PT1A0245	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10PT1A0245	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10PT1A0245	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10PT1A0245	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10PT1A0245	53011	ELECTRO MAGNETIC FIELDS	R09-2-1	30-NOV-21	AN
10PT1A0245	54012	ELECTRICAL MACHINES - II	R09-2-2	17-NOV-21	AN
10PT1A0245	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10PT1A0245	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10PT1A0245	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
10PT1A0245	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
10PT1A0456	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10PT1A0456	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10PT1A0456	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
10PT1A0456	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
10PU1A0599	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10PU1A0599	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
10PU1A0599	57047	SOFTWARE TESTING METHODOLOGIES	R09-4-1	15-DEC-21	FN
10Q61A04A1	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10Q61A04A1	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10Q61A04A1	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN

10Q61A04A1	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
10Q61A04A1	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
10Q61A04A1	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
10Q61A04A1	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
10Q61A04A1	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
10Q61A04A1	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10Q61A04A1	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
10Q61A04A1	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
10Q61A04A1	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
10Q61A04A1	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
10Q61A04A1	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10Q61A04A1	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
10Q61A04A1	57040	TELECOMMUNICATION SWITCHING SYSTEMS	R09-4-1	17-NOV-21	AN
10Q61A04A1	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
10Q61A04A1	57042	OPTICAL COMMUNICATIONS	R09-4-1	09-DEC-21	FN
10Q61A04A1	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
10Q61A04A1	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
10Q61A04A1	58025	SATELLITE COMMUNICATIONS	R09-4-2	07-DEC-21	FN
10Q61A04A9	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10Q61A04A9	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10Q61A04A9	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
10Q61A04A9	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
10Q61A04A9	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10Q61A04A9	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
10Q61A04A9	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
10Q61A04A9	56025	OBJECT ORIENTED PROGRAMMING	R09-3-2	24-NOV-21	FN
10Q61A04A9	57040	TELECOMMUNICATION SWITCHING SYSTEMS	R09-4-1	17-NOV-21	AN
10Q61A04A9	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
10Q61A04A9	57042	OPTICAL COMMUNICATIONS	R09-4-1	09-DEC-21	FN
10Q61A04A9	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10Q61A04A9	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
10Q61A04A9	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
10Q61A04A9	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
10Q91A0352	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10Q91A0352	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10Q91A0352	56016	INDUSTRIAL MANAGEMENT	R09-3-2	08-DEC-21	FN
10Q91A0560	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10Q91A0560	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10QE1A0232	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10QE1A0232	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10QE1A0232	53012	ELECTRICAL MACHINES-I	R09-2-1	15-NOV-21	AN
10QE1A0232	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10QE1A0232	53011	ELECTRO MAGNETIC FIELDS	R09-2-1	30-NOV-21	AN
10QE1A0232	54012	ELECTRICAL MACHINES - II	R09-2-2	17-NOV-21	AN
10QE1A0232	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10QE1A0232	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10QE1A0232	55014	ELECTRICAL MACHINES - III	R09-3-1	26-NOV-21	FN
10QE1A0232	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10QE1A0232	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN

10QE1A0232	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10QE1A0232	56013	RENEWABLE ENERGY SOURCES	R09-3-2	08-DEC-21	FN
10QE1A0232	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
10QE1A0232	57014	INSTRUMENTATION	R09-4-1	30-NOV-21	FN
10QE1A0232	57012	SWITCHGEAR AND PROTECTION	R09-4-1	04-DEC-21	FN
10QE1A0232	57013	UTILIZATION OF ELECTRICAL ENERGY	R09-4-1	09-DEC-21	FN
10QE1A0232	58013	EHV AC TRANSMISSION	R09-4-2	27-NOV-21	FN
10QF1A0216	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10QF1A0216	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10QF1A0216	53010	ELECTRICAL CIRCUITS	R09-2-1	04-DEC-21	AN
10QF1A0216	54008	POWER SYSTEMS - I	R09-2-2	07-DEC-21	AN
10QF1A0216	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10QF1A0216	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10QF1A0216	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10QF1A0216	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10QF1A0216	57012	SWITCHGEAR AND PROTECTION	R09-4-1	04-DEC-21	FN
10QF1A0216	58012	ADVANCED CONTROL SYSTEMS	R09-4-2	17-NOV-21	FN
10QF1A0216	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
10QF1A0216	58010	LINEAR SYSTEMS ANALYSIS	R09-4-2	07-DEC-21	FN
10QH1A1727	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10QH1A1727	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10QH1A1727	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
10QH1A1727	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10QH1A1727	55055	ANALOG AND DIGITAL COMMUNICATIONS	R09-3-1	16-NOV-21	FN
10QH1A1727	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10QH1A1727	56025	OBJECT ORIENTED PROGRAMMING	R09-3-2	24-NOV-21	FN
10QH1A1727	57041	DIGITAL IMAGE PROCESSING	R09-4-1	15-NOV-21	FN
10QH1A1727	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
10QH1A1727	57095	ADVANCED TELECOMMUNICATION TECHNOLOGIES	R09-4-1	30-NOV-21	FN
10QH1A1727	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
10QH1A1727	57096	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	R09-4-1	13-DEC-21	AN
10QH1A1727	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
10QH1A1727	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
10QK1A0416	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10QK1A0416	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10QN1A0332	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10QN1A0332	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10QN1A0332	56019	DESIGN OF MACHINE MEMBERS - II	R09-3-2	24-NOV-21	FN
10QN1A0332	57024	CAD/CAM	R09-4-1	20-NOV-21	FN
10QN1A0332	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN
10QT1A0126	53004	SURVEYING	R09-2-1	04-DEC-21	AN
10QT1A0126	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10QT1A0126	54002	STRENGTH OF MATERIALS - II	R09-2-2	17-DEC-21	AN
10QT1A0223	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10QT1A0223	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10R01A0550	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10R01A0550	53022	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	R09-2-1	04-DEC-21	AN
10R21A0555	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10R21A0555	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN

10R21A0555	55031	OPERATING SYSTEMS	R09-3-1	26-NOV-21	FN
10R31A0324	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10R31A0324	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10R31A0324	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
10R31A0542	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10R31A0542	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10R31A0542	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10R41A0469	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10R41A0469	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10R41A0469	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
10R41A0469	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
10R41A0469	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
10R41A0469	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
10R41A0469	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
10R41A0469	58030	NETWORK SECURITY	R09-4-2	02-DEC-21	FN
10R71A0139	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
10R71A0139	54005	STRUCTURAL ANALYSIS - I	R09-2-2	02-DEC-21	AN
10R71A0139	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10R71A0245	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10R71A0245	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10R71A0245	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
10R71A0429	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
10R71A0429	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
10R71A0429	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10R71A0429	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10R71A0429	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
10R71A0506	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10R71A0506	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10R71A0506	54055	FORMAL LANGUAGES & AUTOMATA THEORY	R09-2-2	27-NOV-21	AN
10R71A0506	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
10RA1A0229	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10RA1A0229	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10RA1A0463	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10RA1A0463	56025	OBJECT ORIENTED PROGRAMMING	R09-3-2	24-NOV-21	FN
10RA1A0463	58033	DIGITAL DESIGN THROUGH VERILOG HDL	R09-4-2	23-NOV-21	FN
10RC1A0234	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10RC1A0234	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10RC1A0234	53008	FLUID MECHANICS AND HYDRAULIC MACHINERY	R09-2-1	25-NOV-21	AN
10RC1A0234	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10RC1A0234	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10RC1A0234	55010	MANAGEMENT SCIENCE	R09-3-1	01-DEC-21	FN
10RC1A0234	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10RC1A0234	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
10RC1A0234	57014	INSTRUMENTATION	R09-4-1	30-NOV-21	FN
10RC1A0234	57013	UTILIZATION OF ELECTRICAL ENERGY	R09-4-1	09-DEC-21	FN
10RC1A0234	57017	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10RC1A0234	58014	COMPUTER SYSTEM ORGANIZATION	R09-4-2	23-NOV-21	FN
10RC1A0234	58009	NEURAL NETWORKS AND FUZZY LOGIC	R09-4-2	15-DEC-21	FN
10RE1A0306	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN

10RE1A0306	54060	PRODUCTION TECHNOLOGY	R09-2-2	17-DEC-21	AN
10RE1A0319	53016	MECHANICS OF SOLIDS	R09-2-1	25-NOV-21	AN
10RE1A0319	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
10RE1A0319	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
10RG1A0482	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10RG1A0482	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10RG1A0482	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10RG1A0482	55023	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	R09-3-1	10-DEC-21	FN
10RG1A0482	56026	DIGITAL COMMUNICATIONS	R09-3-2	13-DEC-21	FN
10RG1A0482	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
10RG1A0482	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
10RJ1A0104	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10RJ1A0104	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10RJ1A0104	54002	STRENGTH OF MATERIALS - II	R09-2-2	17-DEC-21	AN
10RJ1A0105	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10RJ1A0105	54005	STRUCTURAL ANALYSIS - I	R09-2-2	02-DEC-21	AN
10RJ1A0105	54003	HYDRAULICS & HYDRAULIC MACHINES	R09-2-2	07-DEC-21	AN
10RJ1A0143	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10RJ1A0143	53015	ELECTRICAL & ELECTRONICS ENGG	R09-2-1	18-DEC-21	AN
10RJ1A0197	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10RJ1A0197	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10RJ1A0197	51010	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10RJ1A0197	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
10RJ1A0197	53015	ELECTRICAL & ELECTRONICS ENGG	R09-2-1	18-DEC-21	AN
10RJ1A01A1	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10RJ1A01A1	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
10RJ1A0404	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10RJ1A0404	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10RJ1A0404	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10RJ1A0404	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
10RJ1A0404	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
10RJ1A0404	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10RJ1A0404	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
10RJ1A0404	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10RJ1A0404	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
10RJ1A0479	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10RJ1A0479	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10RJ1A0479	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10RJ1A0479	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
10RJ1A0479	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10RJ1A0581	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10RJ1A0581	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10RJ1A0581	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
10RK1A0309	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
10RK1A0309	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
10RK1A0309	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
10RK1A0309	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
10RK1A0309	57029	COMPOSITE MATERIALS	R09-4-1	15-DEC-21	FN
10RK1A0401	53013	ENVIRONMENTAL STUDIES	R09-2-1	15-NOV-21	AN

10RK1A0401	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
10RK1A0401	56025	OBJECT ORIENTED PROGRAMMING	R09-3-2	24-NOV-21	FN
10RK1A0407	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10RK1A0407	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10RK1A0407	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
10RK1A0407	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
10RK1A0407	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
10RK1A0407	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
10RK1A0407	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
10RK1A0407	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
10RK1A0407	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
10RK1A0431	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10RK1A0431	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
10RK1A0431	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10RK1A0431	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
10RK1A0437	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10RK1A0437	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
10RK1A0437	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
10RK1A0437	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
10RK1A0437	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
10RK1A0437	57036	MICROWAVE ENGINEERING	R09-4-1	18-DEC-21	FN
10RT1A0233	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10RT1A0233	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10RT1A0233	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10RT1A0233	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
10S41A1221	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10S41A1221	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10S51A0442	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10S51A0442	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10S51A0442	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
10S51A0442	56025	OBJECT ORIENTED PROGRAMMING	R09-3-2	24-NOV-21	FN
10T81A0445	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10T81A0445	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10TE1A0350	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10TE1A0350	51012	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10TE1A0350	57023	POWER PLANT ENGINEERING	R09-4-1	30-NOV-21	FN
10TF1A0145	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10TF1A0145	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10TF1A0145	55005	WATER RESOURCES ENGINEERING - I	R09-3-1	25-NOV-21	AN
10TF1A0503	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10TK1A04A8	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10TK1A04A8	57037	COMPUTER NETWORKS	R09-4-1	20-NOV-21	FN
10TK1A04A8	57039	DSP PROCESSORS AND ARCHITECTURES	R09-4-1	30-NOV-21	FN
10TK1A04A8	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
10TK1A04A8	57042	OPTICAL COMMUNICATIONS	R09-4-1	09-DEC-21	FN
10TK1A0522	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09-3-1	16-NOV-21	FN
10TK1A0522	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
10TK1A0522	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
10TK1A0522	57048	DATA WAREHOUSING AND DATA MINING	R09-4-1	20-NOV-21	FN

10TK1A0522	57054	DESIGN PATTERNS	R09-4-1	25-NOV-21	FN
10TK1A0522	57049	COMPUTER GRAPHICS	R09-4-1	09-DEC-21	FN
10TK1A0522	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10TK1A0570	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10TK1A0570	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10TK1A0570	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
10TK1A0570	55029	SOFTWARE ENGINEERING	R09-3-1	25-NOV-21	AN
10TK1A0570	58035	WEB SERVICES	R09-4-2	10-DEC-21	FN
10TK5A0204	53011	ELECTRO MAGNETIC FIELDS	R09-2-1	30-NOV-21	AN
10TK5A0204	54012	ELECTRICAL MACHINES - II	R09-2-2	17-NOV-21	AN
10TK5A0204	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
10TK5A0204	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10TK5A0204	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10TK5A0204	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10TK5A0204	55014	ELECTRICAL MACHINES - III	R09-3-1	26-NOV-21	FN
10TK5A0204	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
10TK5A0204	58010	LINEAR SYSTEMS ANALYSIS	R09-4-2	07-DEC-21	FN
10TM1A0545	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10TM1A0545	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10TM1A0545	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10TQ1A0330	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10TQ1A0330	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN
10TQ1A0330	57025	INSTRUMENTATION AND CONTROL SYSTEMS	R09-4-1	15-NOV-21	FN
10TT1A0215	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10TT1A0215	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10TT1A0215	51001	ENGLISH	R09-1-1	10-DEC-21	AN
10TT1A0215	53012	ELECTRICAL MACHINES-I	R09-2-1	15-NOV-21	AN
10TT1A0215	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10TT1A0215	53011	ELECTRO MAGNETIC FIELDS	R09-2-1	30-NOV-21	AN
10TT1A0215	53010	ELECTRICAL CIRCUITS	R09-2-1	04-DEC-21	AN
10TT1A0215	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10TT1A0215	54012	ELECTRICAL MACHINES - II	R09-2-2	17-NOV-21	AN
10TT1A0215	54007	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-2-2	27-NOV-21	AN
10TT1A0215	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
10TT1A0215	54008	POWER SYSTEMS - I	R09-2-2	07-DEC-21	AN
10TT1A0215	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
10TT1A0215	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10TT1A0215	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
10TT1A0215	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
10TT1A0215	55014	ELECTRICAL MACHINES - III	R09-3-1	26-NOV-21	FN
10TT1A0215	55010	MANAGEMENT SCIENCE	R09-3-1	01-DEC-21	FN
10TT1A0215	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10TT1A0215	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN
10TT1A0215	56011	COMPUTER METHODS IN POWER SYSTEMS	R09-3-2	18-NOV-21	FN
10TT1A0215	56015	ENVIRONMENTAL STUDIES	R09-3-2	24-NOV-21	FN
10TT1A0215	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10TT1A0215	56013	RENEWABLE ENERGY SOURCES	R09-3-2	08-DEC-21	FN
10TT1A0215	56009	ELECTRICAL MEASUREMENTS	R09-3-2	17-DEC-21	FN
10TT1A0215	57016	HIGH VOLTAGE ENGINEERING	R09-4-1	20-NOV-21	FN

10TT1A0215	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
10TT1A0215	57014	INSTRUMENTATION	R09-4-1	30-NOV-21	FN
10TT1A0215	58013	EHV AC TRANSMISSION	R09-4-2	27-NOV-21	FN
10TT1A0215	58008	HVDC TRANSMISSION	R09-4-2	02-DEC-21	FN
10TT1A0215	58009	NEURAL NETWORKS AND FUZZY LOGIC	R09-4-2	15-DEC-21	FN
10TT1A0526	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10TT1A0526	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10TT1A0526	57056	SOFT COMPUTING	R09-4-1	04-DEC-21	FN
10TT1A0526	57049	COMPUTER GRAPHICS	R09-4-1	09-DEC-21	FN
10TU1A0212	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10TU1A0212	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10TU1A0442	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10TU1A0442	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10TU1A0494	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10TU1A0494	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10TU1A0528	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10TU1A0528	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10U01A0583	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10U01A0583	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10U01A0591	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10U01A0591	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
10U01A0591	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10U01A0591	53024	DIGITAL LOGIC DESIGN	R09-2-1	25-NOV-21	AN
10U01A0591	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10U01A0591	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10U01A0591	54055	FORMAL LANGUAGES & AUTOMATA THEORY	R09-2-2	27-NOV-21	AN
10U01A0591	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
10U01A0591	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09-3-1	16-NOV-21	FN
10U01A0591	55031	OPERATING SYSTEMS	R09-3-1	26-NOV-21	FN
10U01A0591	55025	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-3-1	01-DEC-21	FN
10U01A0591	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
10U01A0591	56031	COMPILER DESIGN	R09-3-2	03-DEC-21	FN
10U01A0591	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
10U01A0591	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
10U01A0591	58035	WEB SERVICES	R09-4-2	10-DEC-21	FN
10U11A0579	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10U11A0579	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10U11A0579	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10U31A0328	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10U31A0328	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10U31A0328	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10U31A0328	55020	APPLIED THERMODYNAMICS - II	R09-3-1	22-NOV-21	FN
10U31A0328	55019	DESIGN OF MACHINE MEMBERS - I	R09-3-1	01-DEC-21	FN
10U31A0328	58015	PRODUCTION PLANNING AND CONTROL	R09-4-2	17-NOV-21	FN
10U31A0328	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN
10U71A0104	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10U71A0104	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10U71A0105	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10U71A0105	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN

10U71A0105	57007	ESTIMATING AND COSTING	R09-4-1	04-DEC-21	FN
10U71A0105	57005	GIS AND REMOTE SENSING	R09-4-1	09-DEC-21	FN
10UA1A0237	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10UA1A0237	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10UA1A0412	56025	OBJECT ORIENTED PROGRAMMING	R09-3-2	24-NOV-21	FN
10UA1A0412	57040	TELECOMMUNICATION SWITCHING SYSTEMS	R09-4-1	17-NOV-21	AN
10UA1A0412	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
10UC1A0217	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10UC1A0217	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10UC1A0344	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10UC1A0344	54017	MACHINE DRAWING	R09-2-2	23-NOV-21	AN
10UC1A0458	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10UC1A0458	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10UC1A1219	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10UC1A1219	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
10UC1A1219	56055	DATA WAREHOUSING AND DATA MINING	R09-3-2	03-DEC-21	FN
10UC1A1219	56056	EMBEDDED SYSTEMS	R09-3-2	08-DEC-21	FN
10UC1A1219	57083	HUMAN COMPUTER INTERACTION	R09-4-1	20-NOV-21	FN
10UC1A1219	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10UC1A1219	57047	SOFTWARE TESTING METHODOLOGIES	R09-4-1	15-DEC-21	FN
10UC1A1219	58063	DESIGN PATTERNS	R09-4-2	17-NOV-21	FN
10UC1A1219	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10UC1A1219	58061	E-COMMERCE	R09-4-2	27-NOV-21	FN
10UC1A1228	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10UC1A1228	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10UC1A1228	53037	DIGITAL LOGIC DESIGN & COMPUTER ORGANIZATION	R09-2-1	25-NOV-21	AN
10UC1A1228	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10UC1A1228	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
10UC1A1228	56055	DATA WAREHOUSING AND DATA MINING	R09-3-2	03-DEC-21	FN
10UC1A1228	57080	MOBILE APPLICATION DEVELOPMENT	R09-4-1	25-NOV-21	FN
10UC1A1228	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10UC1A1228	57047	SOFTWARE TESTING METHODOLOGIES	R09-4-1	15-DEC-21	FN
10UC1A1228	58063	DESIGN PATTERNS	R09-4-2	17-NOV-21	FN
10UC1A1228	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10UC1A1228	58061	E-COMMERCE	R09-4-2	27-NOV-21	FN
10UE1A0503	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10UE1A0503	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10UE1A0503	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10UE1A0503	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
10UG1A0401	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10UG1A0401	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10UG1A0401	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
10UG1A0454	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
10UG1A0454	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
10UG1A0454	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
10UG1A0454	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
10UG1A0454	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
10UG1A0543	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10UG1A0543	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN

10UG1A0543	58040	STORAGE AREA NETWORKS	R09-4-2	17-NOV-21	AN
10UJ1A0489	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
10UJ1A0489	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
10UJ1A0489	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
10UJ1A0508	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10UJ1A0508	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
10UJ1A0508	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10UJ1A0508	54055	FORMAL LANGUAGES & AUTOMATA THEORY	R09-2-2	27-NOV-21	AN
10UJ1A0508	54016	DESIGN & ANALYSIS OF ALGORITHMS	R09-2-2	17-DEC-21	AN
10UJ1A0508	55031	OPERATING SYSTEMS	R09-3-1	26-NOV-21	FN
10UJ1A0508	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
10UJ1A0508	57048	DATA WAREHOUSING AND DATA MINING	R09-4-1	20-NOV-21	FN
10UJ1A0529	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
10UJ1A0529	55029	SOFTWARE ENGINEERING	R09-3-1	25-NOV-21	AN
10UJ1A0529	55031	OPERATING SYSTEMS	R09-3-1	26-NOV-21	FN
10UJ1A0529	55030	MICROPROCESSORS & INTERFACING	R09-3-1	08-DEC-21	AN
10UK1A0202	51005	ENGINEERING CHEMISTRY	R09-1-1	26-NOV-21	AN
10UK1A0202	51008	MATHEMATICAL METHODS	R09-1-1	01-DEC-21	AN
10UK1A0202	53008	FLUID MECHANICS AND HYDRAULIC MACHINERY	R09-2-1	25-NOV-21	AN
10UK1A0202	54012	ELECTRICAL MACHINES - II	R09-2-2	17-NOV-21	AN
10UK1A0202	55013	POWER ELECTRONICS	R09-3-1	06-DEC-21	FN
10UK1A0202	56013	RENEWABLE ENERGY SOURCES	R09-3-2	08-DEC-21	FN
10UM1A0496	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10UM1A0496	51013	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10UN1A0566	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
10UN1A0566	56032	WEB TECHNOLOGIES	R09-3-2	24-NOV-21	FN
10UN1A0566	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
10UN1A0566	56031	COMPILER DESIGN	R09-3-2	03-DEC-21	FN
10UN1A0566	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
10UN1A0566	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
10UN1A0566	57057	INFORMATION RETRIEVAL SYSTEMS	R09-4-1	15-NOV-21	FN
10UN1A0566	57048	DATA WAREHOUSING AND DATA MINING	R09-4-1	20-NOV-21	FN
10UN1A0566	57049	COMPUTER GRAPHICS	R09-4-1	09-DEC-21	FN
10UN1A0566	57051	CLOUD COMPUTING	R09-4-1	13-DEC-21	AN
10UN1A0566	57047	SOFTWARE TESTING METHODOLOGIES	R09-4-1	15-DEC-21	FN
10UN1A0566	57046	LINUX PROGRAMMING	R09-4-1	18-DEC-21	FN
10UN1A0566	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10UN1A0566	58039	ADHOC & SENSORS NETWORKS	R09-4-2	02-DEC-21	FN
10UN1A0566	58036	SEMANTIC WEB & SOCIAL NETWORKS	R09-4-2	07-DEC-21	FN
10UN1A0584	53009	ELECTRONIC DEVICES & CIRCUITS	R09-2-1	09-DEC-21	AN
10UN1A0584	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
10UN1A0584	55032	DATA COMMUNICATION & COMPUTER NETWORKS	R09-3-1	16-NOV-21	FN
10UN1A0584	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
10UU1A1221	54028	PRINCIPLES OF PROGRAMMING LANGUAGES	R09-2-2	07-DEC-21	AN
10UU1A1221	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
10UU1A1221	56056	EMBEDDED SYSTEMS	R09-3-2	08-DEC-21	FN
10W01A0479	54020	ELECTRONIC CIRCUIT ANALYSIS	R09-2-2	16-DEC-21	AN
10W01A0479	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
10W01A0479	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN

10W01A0543	53025	BASIC ELECTRICAL ENGG	R09-2-1	20-NOV-21	AN
10W01A0543	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
10W01A0543	54055	FORMAL LANGUAGES & AUTOMATA THEORY	R09-2-2	27-NOV-21	AN
10W01A0543	54058	OBJECT ORIENTED PROGRAMMING	R09-2-2	02-DEC-21	AN
10W01A0543	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
10W01A0543	56029	VLSI DESIGN	R09-3-2	13-DEC-21	FN
10W01A0543	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
10W01A0543	58039	ADHOC & SENSORS NETWORKS	R09-4-2	02-DEC-21	FN
10W01A05A9	51004	ENGINEERING PHYSICS	R09-1-1	06-DEC-21	AN
10W01A05A9	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10W01A05A9	54013	DATA BASE MANAGEMENT SYSTEMS	R09-2-2	23-NOV-21	AN
10W41A0581	56030	NETWORK SECURITY	R09-3-2	29-NOV-21	FN
10W41A0581	56028	OBJECT ORIENTED ANALYSIS AND DESIGN	R09-3-2	08-DEC-21	FN
10W41A0581	57049	COMPUTER GRAPHICS	R09-4-1	09-DEC-21	FN
10W41A0581	57047	SOFTWARE TESTING METHODOLOGIES	R09-4-1	15-DEC-21	FN
10W81A0309	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
10W81A0309	55020	APPLIED THERMODYNAMICS - II	R09-3-1	22-NOV-21	FN
10W81A0309	55017	DYNAMICS OF MACHINERY	R09-3-1	26-NOV-21	FN
10W81A0309	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
10W81A0556	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10W81A0556	51014	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
10X81A0432	51002	MATHEMATICS - I	R09-1-1	16-NOV-21	AN
10X81A0432	53020	ELECTRIC CIRCUITS	R09-2-1	30-NOV-21	AN
10X81A0432	54021	PULSE & DIGITAL CIRCUITS	R09-2-2	07-DEC-21	AN
10X81A0432	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
10X81A0432	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
10X81A0432	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
10X81A0432	57040	TELECOMMUNICATION SWITCHING SYSTEMS	R09-4-1	17-NOV-21	AN
10X81A0432	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
10X81A0432	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
115Z5A0402	53013	ENVIRONMENTAL STUDIES	R09-2-1	15-NOV-21	AN
115Z5A0402	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
115Z5A0402	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
115Z5A0402	57043	EMBEDDED SYSTEMS	R09-4-1	25-NOV-21	FN
116H5A0106	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
116H5A0106	53004	SURVEYING	R09-2-1	04-DEC-21	AN
116H5A0106	53006	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-2-1	14-DEC-21	AN
116H5A0106	53015	ELECTRICAL & ELECTRONICS ENGG	R09-2-1	18-DEC-21	AN
116H5A0106	54004	ENVIRONMENTAL STUDIES	R09-2-2	17-NOV-21	AN
116H5A0106	54003	HYDRAULICS & HYDRAULIC MACHINES	R09-2-2	07-DEC-21	AN
116H5A0106	55005	WATER RESOURCES ENGINEERING - I	R09-3-1	25-NOV-21	AN
116H5A0106	55003	ENGINEERING GEOLOGY	R09-3-1	26-NOV-21	FN
116H5A0106	55002	DESIGN OF REINFORCED CONCRETE STRUCTURES	R09-3-1	01-DEC-21	FN
116H5A0106	55004	GEOTECHNICAL ENGINEERING - I	R09-3-1	06-DEC-21	FN
116H5A0106	55006	WASTE MANAGEMENT	R09-3-1	10-DEC-21	FN
116H5A0106	56006	CONSTRUCTION TECHNOLOGY AND PROJECT MANAGEMENT	R09-3-2	18-NOV-21	FN
116H5A0106	56001	DESIGN OF STEEL STRUCTURES	R09-3-2	24-NOV-21	FN
116H5A0106	56002	ENVIRONMENTAL ENGINEERING	R09-3-2	29-NOV-21	FN
116H5A0106	56004	GEOTECHNICAL ENGINEERING - II	R09-3-2	03-DEC-21	FN

116H5A0106	56005	TRANSPORTATION ENGINEERING	R09-3-2	08-DEC-21	FN
116H5A0106	56003	WATER RESOURCES ENGINEERING - II	R09-3-2	13-DEC-21	FN
116H5A0106	57011	ADVANCED FOUNDATION ENGINEERING	R09-4-1	15-NOV-21	FN
116H5A0106	57010	DISASTER MANAGEMENT AND MITIGATION	R09-4-1	30-NOV-21	FN
116H5A0106	57007	ESTIMATING AND COSTING	R09-4-1	04-DEC-21	FN
116H5A0106	57005	GIS AND REMOTE SENSING	R09-4-1	09-DEC-21	FN
116H5A0106	57004	WATERSHED MANAGEMENT	R09-4-1	13-DEC-21	AN
116H5A0106	57006	PAVEMENT DESIGN	R09-4-1	15-DEC-21	FN
116H5A0106	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
116H5A0106	58001	GROUND IMPROVEMENT TECHNIQUES	R09-4-2	27-NOV-21	FN
116H5A0106	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	R09-4-2	02-DEC-21	FN
117Q5A0401	55024	ANALOG COMMUNICATIONS	R09-3-1	26-NOV-21	FN
117Q5A0401	55021	COMPUTER ORGANIZATION	R09-3-1	06-DEC-21	FN
117Q5A0401	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
11825A0302	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
11825A0302	56017	FINITE ELEMENT METHODS	R09-3-2	29-NOV-21	FN
11825A0302	56016	INDUSTRIAL MANAGEMENT	R09-3-2	08-DEC-21	FN
11825A0302	56018	REFRIGERATION AND AIR CONDITIONING	R09-3-2	17-DEC-21	FN
11845A0404	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
11845A0404	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
11845A0404	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
11845A0404	56027	DIGITAL SIGNAL PROCESSING	R09-3-2	03-DEC-21	FN
11845A0404	57041	DIGITAL IMAGE PROCESSING	R09-4-1	15-NOV-21	FN
11845A0404	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
11865A0404	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
11865A0404	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
11865A0404	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
11AG5A0203	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
11AG5A0203	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
11AG5A0203	57015	POWER SYSTEM OPERATION AND CONTROL	R09-4-1	25-NOV-21	FN
11H65A0314	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
11H65A0314	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
11H65A0314	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
11J35A0202	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
11J35A0202	53011	ELECTRO MAGNETIC FIELDS	R09-2-1	30-NOV-21	AN
11J35A0202	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
11J45A0407	54011	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	R09-2-2	23-NOV-21	AN
11J45A0407	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
11J45A0407	57034	MANAGEMENT SCIENCE	R09-4-1	04-DEC-21	FN
11J45A0407	57035	VLSI DESIGN	R09-4-1	13-DEC-21	AN
11J45A0407	58024	CELLULAR & MOBILE COMMUNICATIONS	R09-4-2	17-NOV-21	FN
11J45A0407	58028	RADAR SYSTEMS	R09-4-2	15-DEC-21	FN
11L75A0305	53013	ENVIRONMENTAL STUDIES	R09-2-1	15-NOV-21	AN
11L75A0305	53018	METALLURGY & MATERIAL SCIENCE	R09-2-1	20-NOV-21	AN
11L75A0305	53016	MECHANICS OF SOLIDS	R09-2-1	25-NOV-21	AN
11L75A0305	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
11L75A0305	53015	ELECTRICAL & ELECTRONICS ENGG	R09-2-1	18-DEC-21	AN
11L75A0305	58015	PRODUCTION PLANNING AND CONTROL	R09-4-2	17-NOV-21	FN
11L75A0305	58019	PLANT LAYOUT & MATERIAL HANDLING	R09-4-2	23-NOV-21	FN

11L75A0305	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN
11R41A0221	51011	ENGINEERING DRAWING	R09-1-1	15-DEC-21	AN
12285A0309	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
12285A0309	54018	NUMERICAL METHODS	R09-2-2	07-DEC-21	AN
12285A0309	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
12285A0309	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN
125D5A0414	54019	PRINCIPLES OF ELECTRICAL ENGINEERING	R09-2-2	27-NOV-21	AN
125D5A0414	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
126A5A0122	53006	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-2-1	14-DEC-21	AN
126A5A0122	54004	ENVIRONMENTAL STUDIES	R09-2-2	17-NOV-21	AN
126A5A0122	56004	GEOTECHNICAL ENGINEERING - II	R09-3-2	03-DEC-21	FN
126A5A0122	57011	ADVANCED FOUNDATION ENGINEERING	R09-4-1	15-NOV-21	FN
126E5A0108	53001	MATHEMATICS-II	R09-2-1	15-NOV-21	AN
126E5A0108	53005	FLUID MECHANICS	R09-2-1	20-NOV-21	AN
126E5A0108	53003	STRENGTH OF MATERIALS-I	R09-2-1	25-NOV-21	AN
126E5A0108	53015	ELECTRICAL & ELECTRONICS ENGG	R09-2-1	18-DEC-21	AN
126E5A0108	54005	STRUCTURAL ANALYSIS - I	R09-2-2	02-DEC-21	AN
126E5A0108	54003	HYDRAULICS & HYDRAULIC MACHINES	R09-2-2	07-DEC-21	AN
126E5A0108	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
126E5A0108	54002	STRENGTH OF MATERIALS - II	R09-2-2	17-DEC-21	AN
126E5A0108	55002	DESIGN OF REINFORCED CONCRETE STRUCTURES	R09-3-1	01-DEC-21	FN
126E5A0108	56006	CONSTRUCTION TECHNOLOGY AND PROJECT MANAGEMENT	R09-3-2	18-NOV-21	FN
126E5A0108	56001	DESIGN OF STEEL STRUCTURES	R09-3-2	24-NOV-21	FN
126E5A0108	57005	GIS AND REMOTE SENSING	R09-4-1	09-DEC-21	FN
126E5A0108	58005	DATA BASE MANAGEMENT SYSTEMS	R09-4-2	17-NOV-21	FN
126E5A0108	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
126E5A0108	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	R09-4-2	02-DEC-21	FN
126F5A0122	56006	CONSTRUCTION TECHNOLOGY AND PROJECT MANAGEMENT	R09-3-2	18-NOV-21	FN
126F5A0122	56001	DESIGN OF STEEL STRUCTURES	R09-3-2	24-NOV-21	FN
126F5A0122	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
126F5A0122	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	R09-4-2	02-DEC-21	FN
126F5A0123	54005	STRUCTURAL ANALYSIS - I	R09-2-2	02-DEC-21	AN
126F5A0123	54001	PROBABILITY & STATISTICS	R09-2-2	16-DEC-21	AN
126F5A0123	57011	ADVANCED FOUNDATION ENGINEERING	R09-4-1	15-NOV-21	FN
126F5A0123	58007	MANAGEMENT SCIENCE	R09-4-2	23-NOV-21	FN
126F5A0123	58001	GROUND IMPROVEMENT TECHNIQUES	R09-4-2	27-NOV-21	FN
126F5A0123	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	R09-4-2	02-DEC-21	FN
129R5A0304	53018	METALLURGY & MATERIAL SCIENCE	R09-2-1	20-NOV-21	AN
129R5A0304	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
129R5A0304	57026	ROBOTICS	R09-4-1	09-DEC-21	FN
12B65A0405	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
12B65A0405	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
12B65A0405	55022	ANTENNAS & WAVE PROPAGATION	R09-3-1	01-DEC-21	FN
12B65A0405	56024	OPERATING SYSTEMS	R09-3-2	15-NOV-21	AN
12B65A0405	56023	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-3-2	18-NOV-21	FN
12B65A0405	57040	TELECOMMUNICATION SWITCHING SYSTEMS	R09-4-1	17-NOV-21	AN
12B65A0405	58032	WIRELESS COMMUNICATIONS & NETWORKS	R09-4-2	27-NOV-21	FN
12J05A0202	54010	SWITCHING THEORY & LOGIC DESIGN	R09-2-2	17-DEC-21	AN
12J05A0202	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN

12J05A0202	55011	POWER SYSTEMS - II	R09-3-1	10-DEC-21	FN
12L75A0305	56016	INDUSTRIAL MANAGEMENT	R09-3-2	08-DEC-21	FN
12L75A0305	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
12L75A0305	57023	POWER PLANT ENGINEERING	R09-4-1	30-NOV-21	FN
12QF5A0302	53014	PROBABILITY AND STATISTICS	R09-2-1	30-NOV-21	AN
12QF5A0302	54014	KINEMATICS OF MACHINERY	R09-2-2	17-NOV-21	AN
12QF5A0302	55015	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	R09-3-1	16-NOV-21	FN
12QF5A0302	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
12QF5A0302	56014	NANO TECHNOLOGY	R09-3-2	13-DEC-21	FN
12QF5A0302	57022	OPERATIONS RESEARCH	R09-4-1	25-NOV-21	FN
12QG5A0210	53011	ELECTRO MAGNETIC FIELDS	R09-2-1	30-NOV-21	AN
12QG5A0210	55009	IC APPLICATIONS	R09-3-1	16-NOV-21	FN
12QG5A0210	56012	MICROPROCESSORS & MICROCONTROLLERS	R09-3-2	29-NOV-21	FN
12R41A0205	51006	COMPUTER PROGRAMMING & DATA STRUCTURES	R09-1-1	22-NOV-21	AN
12R41A0205	54007	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	R09-2-2	27-NOV-21	AN
12R41A0205	54062	NETWORK THEORY	R09-2-2	02-DEC-21	AN
12R41A0205	54008	POWER SYSTEMS - I	R09-2-2	07-DEC-21	AN
12R41A0205	54009	ELECTRONIC CIRCUITS	R09-2-2	16-DEC-21	AN
12TU5A0315	56020	HEAT TRANSFER	R09-3-2	03-DEC-21	FN
12TU5A0315	57025	INSTRUMENTATION AND CONTROL SYSTEMS	R09-4-1	15-NOV-21	FN
12TU5A0315	58015	PRODUCTION PLANNING AND CONTROL	R09-4-2	17-NOV-21	FN
12TU5A0315	58019	PLANT LAYOUT & MATERIAL HANDLING	R09-4-2	23-NOV-21	FN
12TU5A0315	58020	RENEWABLE ENERGY SOURCES	R09-4-2	27-NOV-21	FN
12X65A0420	53007	MATHEMATICS-III	R09-2-1	20-NOV-21	AN
12X65A0420	53021	SIGNALS & SYSTEMS	R09-2-1	25-NOV-21	AN
12X65A0420	53019	PROBABILITY THEORY & STOCHASTIC PROCESSES	R09-2-1	04-DEC-21	AN
12X65A0420	55012	CONTROL SYSTEMS	R09-3-1	22-NOV-21	FN
99081A0412	CC009	CONTROL SYSTEMS	NR-2-2	23-NOV-21	AN
99081A0412	CC022	EM WAVES & TRANSMISSION LINES	NR-2-2	27-NOV-21	AN
99081A0412	EE006	OPERATING SYSTEMS	NR-3-2	15-NOV-21	AN
99081A0412	EE002	MICROPROC. & MICRO-CONTROLLERS	NR-3-2	29-NOV-21	FN
99081A0412	EE008	DIGITAL SIGNAL PROCESSING	NR-3-2	03-DEC-21	FN
99081A0412	FF007	OBJECT ORIENTED PROG. THRO. JAVA	NR-4-1	20-NOV-21	FN
99081A0412	GG004	CELLULAR & MOBILE COMMUNICATIONS	NR-4-2	17-NOV-21	FN
99081A0412	GG005	INDUSTRIAL ELECTRONICS	NR-4-2	23-NOV-21	FN
99081A0435	CC024	ANALOG COMMUNICATION	NR-2-2	16-DEC-21	AN
99081A0435	EE008	DIGITAL SIGNAL PROCESSING	NR-3-2	03-DEC-21	FN
99081A0435	GG005	INDUSTRIAL ELECTRONICS	NR-4-2	23-NOV-21	FN
99601A1033	BB010	SIGNALS AND SYSTEMS	NR-2-1	25-NOV-21	AN
99601A1033	CC003	MATHEMATICS - III	NR-2-2	07-DEC-21	AN
99651A0530	DD008	INTERFACING TH. MICROPROCESSORS	NR-3-1	06-DEC-21	FN
99651A0530	FF015	VISUAL PROGRAMMING TECHNIQUES	NR-4-1	04-DEC-21	FN
99831A0419	CC022	EM WAVES & TRANSMISSION LINES	NR-2-2	27-NOV-21	AN
99831A0419	EE006	OPERATING SYSTEMS	NR-3-2	15-NOV-21	AN
99831A0419	EE009	VLSI TECHNOLOGY	NR-3-2	18-NOV-21	FN
99831A0419	FF007	OBJECT ORIENTED PROG. THRO. JAVA	NR-4-1	20-NOV-21	FN
99831A1245	BB013	LINEAR & DIGITAL IC'S APP.	NR-2-1	25-NOV-21	AN
99831A1245	CC001	PROBABILITY & STATISTICS	NR-2-2	16-DEC-21	AN
99831A1245	DD020	DESIGN & ANALYSIS OF ALGORITHMS	NR-3-1	01-DEC-21	FN

99831A1245	DD008	INTERFACING TH. MICROPROCESSORS	NR-3-1	06-DEC-21	FN
99831A1245	FF001	DIGITAL SIGNAL PROCESSING	NR-4-1	20-NOV-21	FN
99831A1245	L4102	INFORMATION THEORY AND CODING	NR-4-1	25-NOV-21	FN
99831A1245	L4101	MULTIMEDIA SYSTEMS	NR-4-1	30-NOV-21	FN
99831A1245	FF015	VISUAL PROGRAMMING TECHNIQUES	NR-4-1	04-DEC-21	FN