

CLASS	BRANCH	SUBJECT	CCODE	SHORT
S7C	CE010 701	DESIGN OF HYDRAULIC STRUCTURES	A	DHS
S7C	CE010 702	ENVIRONMENTAL ENGINEERING - I	B	EE-I
S7C	CE010 703	DESIGN OF CONCRETE STRUCTURES - II	C	DCS-II
S7C	CE010 704	ARCHITECTURE AND TOWN PLANNING	D	ATP
S7C	CE010 705	TRANSPORTATION ENGINEERING - II	E	TE-II
S7C	CE010 706Lxx	ELECTIVE II	F	E-II
S7C	CE010 707	COMPUTER APPLICATIONS LAB	G	CAL
S7C	CE010 708	TRANSPORTATION ENGINEERING LAB	H	TEL
S7C	CE010 709	SEMINAR & PROJECT	I	SP
S7E	EN010 701	ELECTRICAL POWER TRANSMISSION	A	EPT
S7E	EE 010 702	SYNCHRONOUS MACHINES	B	SM
S7E	EE010 703	DRIVES AND CONTROL	C	DC
S7E	EE010 704	MODERN CONTROL THEORY	D	MCT
S7E	EE010 705	COMMUNICATION ENGINEERING	E	CE
S7E	EE 010 706Lxx	ELECTIVE - II	F	E-II
S7E	EE010 707	ELECTRICAL CAD	G	EC
S7E	EE 010 708	CONTROL AND SIMULATION LAB	H	CSL
S7E	EE010 709	SEMINAR	I	S
S7E	EE 010 710	PROJECT	J	P
S7L	EC010 701	VLSI DESIGN	A	VD
S7L	EC010 702	INFORMATION THEORY AND CODING	B	ITC
S7L	EC010 703	MICROWAVE ENGINEERING	C	ME
S7L	EC010 704	ELECTRONIC INSTRUMENTATION	D	EI
S7L	EC010 705	EMBEDDED SYSTEMS	E	ES
S7L	EC010 706Lxx	ELECTIVE - II	F	E-II
S7L	EC010 707	ADVANCED COMMUNICATION LAB	G	ACL
S7L	EC010 708	SIGNAL PROCESSING LAB	H	SPL
S7L	EC010 709	SEMINAR	I	S
S7L	EC010 710	PROJECT	J	P
S7M	ME 010 701	DESIGN OF MACHINE ELEMENTS	A	DME
S7M	ME 010 702	DYNAMICS OF MACHINES	B	DM
S7M	ME 010 703	GAS DYNAMICS AND JET PROPULSION	C	GDJP
S7M	ME 010 704	REFRIGERATION & AIR CONDITIONING	D	RAC
S7M	ME 010 705	INDUSTRIAL ENGINEERING	E	IE
S7M	ME 010 706Lxx	ELECTIVE II	F	E-II
S7M	ME 010 707	MECHANICAL MEASUREMENTS LAB	G	MML
S7M	ME 010 708	ADVANCED MACHINE TOOLS LAB	H	AMTL
S7M	ME 010 709	SEMINAR	I	S
S7M	ME 010 710	PROJECT	J	P
S7R	CS010 701	WEB TECHNOLOGIES	A	WT
S7R	CS010 702	COMPILER CONSTRUCTION	B	CC
S7R	CS010 703	COMPUTER GRAPHICS	C	CG
S7R	CS010 704	OBJECT ORIENTED MODELLING AND DESIGN	D	OOMD
S7R	CS010 705	PRINCIPLES OF PROGRAMMING LANGUAGES	E	PPL
S7R	CS010 706Lxx	ELECTIVE II	F	E-II
S7R	CS010 707	SYSTEMS PROGRAMMING LAB	G	SPL
S7R	CS010 708	NETWORKING LAB	H	NL
S7R	CS010 709	SEMINAR	I	S
S7R	CS010 710	PROJECT	J	P