			L ENGINEE	RING
Passed	in	All Subj	ects :	
		NIL		_
				COMPUTER ORIENTED NUMERICAL METHODS
		- NIL		
				THEORY OF ELASTICITY & PLASTICITY
		- NIL		
				THEORY & ANALYSIS OF PLATES
		- NIL		
 Passed	in			ADVANCED REINFORCED CONCRETE DESIGN
		- NIL		
				ANALYSIS OF PLATES & SHELLS
		- NIL		
				ADVANCED CONCRETE TECHNOLOGY
		- NIL		
				STRUCTURAL DYNAMICS
14011D	201	4		
				ADVANCED CONCRETE TECHNOLOGY - (LAB)
		- NIL		
				SOFT SKILLS - (LAB)
		- NIL		
 Passed	in		(SE791)	SEMINAR
	• • •			• • • • • • • • • • • • • • • • • • • •

Branch : SYSTEMS & SIGNAL PROCESSING
Passed in All Subjects :
NIL
Passed in Subject: (SP701) TRANSFORM TECHNIQUES
NIL
Passed in Subject: (SP702) ADVANCED DIGITAL SIGNAL PROCESSING
NIL
Passed in Subject: (SP703) BIOMEDICAL SIGNAL PROCESSING
NIL
Passed in Subject: (SP704) RANDOM PROCESSES & TIME SERIES ANALY.
NIL
Passed in Subject: (SP705) DIGITAL SYSTEM DESIGN
NIL
Passed in Subject: (SP706) NEURAL NETWORKS & APPLICATIONS
NIL
Passed in Subject: (SP707) VLSI TECHNOLOGY & DESIGN
NIL
Passed in Subject: (SP708) ADVANCED DATA COMMUNICATIONS
NIL
Passed in Subject: (SP709) NETWORK SECURITY & CRYPTOGRAPHY
NIL
Passed in Subject: (SP751) SIGNAL PROCESSING -(LAB)
NIL
Passed in Subject: (SP791) SEMINAR
NIL

		INFORMATI		
Passed	in	All Subj	ects :	
		NIL		_
				ADVANCED PROBLEM SOLVING
		- NIL		
				COMPUTER SYSTEM DESIGN
		- NIL		
				JAVA & WEB TECHNOLOGIES
		- NIL		
				HIGH SPEED NETWORKS
		- NIL		
				EMBEDDED SYSTEMS DESIGN
		- NIL		
				ADVANCED DATABASES & DATA MINING
		- NIL		
				LINUX PROGRAMMING
		- NIL		
				NATURAL LANGUAGE PROCESSING
		- NIL		
				SPEECH PROCESSING
		- NIL		
Passed	in	Subject:	(IT751)	ADV.PROBLEM SOLVING & WEB TECH(LAB)
		- NIL		
Passed	in	Subject:	(IT753)	COMPUTING (LAB)-I
		- NIL		
Passed	in	Subject:	(IT791)	SEMINAR
		- NIL		