

INSTITUTE OF SCIENCE & TECHNOLOGY

Paschim Medinipur

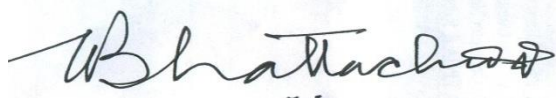
Date : 24.08.2019

NOTICE FOR ELECTIVE SUBJECT

Students of Diploma 5th Sem, B.Tech 5th & 7th Sem, BCA 5th Sem, MCA 5th Sem, M.Tech (SE)-1ST Sem & M.Tech (MVLSI) 1st & 3rd Sem, M.Tech (PGCSE) 1st & 3rd Sem, M.Tech (EE)-1ST Sem & M.Tech (ME)-1ST Sem are hereby informed that, their Elective Papers have been selected by the HOD of concern Department as per list given below.

If any student have any problem regarding the choice of Elective Paper/Papers as per list given below, he/she has to submit his/her choice of Elective paper/papers by written to the undersigned within **15th Sept,2019**.

Otherwise this selection will be final and it will treated that , students have no problem there.



K. Bhattacharya



LIST OF ELECTIVE PAPER SUGGESTED BY THE HOD

COURSE	STREAM	SEM	SUBJECT CODE	SUBJECT NAME
DIPLOMA	ME	5th	AE	AUTOMOBILE ENGINEERING
	EE	5th	IE	ILLUMINATION ENGINEERING
	CST	5th	MAT	MULTIMEDIA & ANIMATION TECHNIQUE
B.TECH	EEE	5th	EEE504C	MICROPROCESSOR & MICROCONTROLLER
			EEE594C	MICROPROCESSOR & MICROCONTROLLER LAB
	EE	5th	EE504C	MICROPROCESSOR & MICROCONTROLLER
			EE594C	MICROPROCESSOR & MICROCONTROLLER LAB
	CSE	5th	CS504D	OBJECT ORIENTED PROGRAMMING
			CS594D	OBJECT ORIENTED PROGRAMMING LAB
	ECE	5th	EC504B	DATA STRUCTURE & C
			EC594B	DATA STRUCTURE & C LAB
	ME	5th	ME505A	ELECTRICAL MACHINE
			ME595A	ELECTRICAL MACHINE LAB
AEIE	5th	EI504B	SOFTWARE ENGINEERING	
		EI594B	SOFTWARE ENGINEERING LAB	
B.TECH	EEE	7th	EEE703A	ELECTRIC DRIVE
			EEE704C	NON CONVENTIONAL ENERGY
			EEE705A	OPERATING SYSTEM
			EEE793A	OPERATING SYSTEM LAB
	EE	7th	EE703A	POWER SYSTEM -III
			EE704C	POWER GENERATION & ECONOMICS
			EE705A	COMPUTER NETWORK
			EE792A	COMPUTER NETWORK LAB
	CE	7th	CE703C	ADVANCED HIGHWAY & TRANSPORTATION ENGG.
			CE704B	HYDRAULIC STRUCTURES
			CE705A	ENGINEERING MATERIALS
			CE793A	MATERIAL TESTING LAB
	CSE	7th	CS703C	ARTIFICIAL INTELLIGENCE
			CS704A	DISTRIBUTED OPERATING SYSTEM
			CS705A	INTERNET TECHNOLOGY
			CS793C	ARTIFICIAL INTELLIGENCE LAB
			CS795A	INTERNET TECHNOLOGY LAB
	ECE	7th	EC703C	COMPUTER NETWORKS
			EC704B	EMBEDDED SYSTEM
			EC705D	POWER ELECTRONICS
			EC793C	COMPUTER NETWORKS LAB
			EC795D	POWER ELECTRONICS LAB
	ME	7th	ME703B	RENEWABLE ENERGY SYSTEM
			ME704B	ADVANCE WELDING TECHNOLOGY
			ME705C	OPERATIONS RESEARCH
	AEIE	7TH	EI704B	MICROELECTRONICS & VLSI
			EI705A	COMPUTER NETWORKING
			EI794B	MICROELECTRONICS & VLSI LAB
			EI795A	COMPUTER NETWORKING LAB
	BCA	BCA	5th	BCA501C
MCA	MCA	5th	MCAE501B	IMAGE PROCESSING
			MCAE502B	WINDOWS PROGRAMMING WITH VB
			MCAE503B	OBJECT ORIENTED PROGRAMMING WITH JAVA
			MCAE504B	E-COMMERCE
			MCAR592B	WINDOWS PROGRAMMING WITH VB LAB

M.TECH	SE	1ST	SE105A	BRIDGE ENGINEERING
	ECE-MVLSI	1ST	MVLSI105D	ADVANCED DIGITAL COMMUNICATION
			MVLSI192B	EMBEDDED SYSTEM & FUNDAMENTALS
		3RD	MVLSI381B	TEACHING & RESEARCH METHODOLOGIES
			MVLSI392	ADVANCED DIGITAL COMMUNICATION LAB
	PGCSE	1ST	PGCSE105E	SOFTWARE ENGINEERING & CASE TOOLS
	PGCSE	3RD	PGCSE301B	TEACHING & RESEARCH METHODOLOGIES
			PGCSE302C	DATA MINING & DATA WARE HOUSING
	EE	1ST	EEMD105C	SPECIAL ELECTRICAL MACHINE
	ME	1ST	MED105C	FINITE ELEMENT METHOD