

**SUPREME KNOWLEDGE FOUNDATION GROUP OF INSTITUTIONS
SIR J. C. BOSE SCHOOL OF ENGINEERING
DIPLOMA IN ENGINEERING**

REVISED TIME TABLE FOR SIXTH SEMESTER 2017

3rd Year	Branch	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.15	3.15-4.15	4.15-5.15	5.15-6.15	
6th Sem.		1st	2nd	3rd	4th	5th	6th	7th	8th	
TUES	ME	Design of Machine Element (SM)	Fluid Power (DD)	Production Management (KS)	Refrigeration & Air Conditioning (SM)	R E C E S S	Professional Practice IV (X+Y)(SS)		Tutorial (DD)	
	CE	Enviromental Engineering (AP)	CE Project (X) (PG)/Field Survey Practice-II (Y) (NC)				Aptitude / Grooming / Tutorial			
WED	ME	Design of Machine Element (X)(SM) / Refrigeration & Air Conditioning (Y)(BM)		Professional Practice IV (X+Y)(SS)			Industrial Management (KS)	Refrigeration & Air Conditioning (SM)		
	CE	Water Resource Management (SKS)	Design of Steel Structure (PG)		Enviromental Engineering (AP)		Professional Practice- IV (X) (PG) / CE Lab - IV (Y) (NC)			
THRS	ME	Design of Machine Element (SM)	Production Management (KS)	Fluid Power (X) (DD) / Design of Machine Element (Y)(SM)			Project Part II (X+Y)			
	CE	Construction & Diaster Management (SKS)	Design of Steel Structure (PG)	Water Resource Management (SKS)	Enviromental Engineering (AP)		Rural Engineering (X+Y) (SKS)			
FRI	ME	Fluid Power (DD)	Industrial Management (KS)	Production Management (KS)	Design of Machine Element (SM)		Fluid Power (DD)	Refrigeration & Air Conditioning (X)(BM)/ Fluid Power (Y)(DD)		
	CE	Construction & Diaster Management (SKS)	Field Survey Practice-II (X) (SKS) /CE Project (Y) (AP)				CE Lab - IV (X) (PG)/Professional Practice- IV (Y) (AP)			
SAT	ME	Design of Machine Element (SM)	Grooming (OR)	Refrigeration & Air Conditioning (SM)	Fluid Power (DD)		Project Part II (X+Y)			
	CE	Construction & Diaster Management (SKS)	Design of Steel Structure (PG)	Water Resource Management (SKS)	Grooming (OR)		Enviromental Engineering (AP)	Aptitude /Tutorial		

Effective from 28th March, 2017

Room Number: ME:A170 CE: A171

Mrs. Sukanya Dutta
Vice-Principal