

**SUPREME KNOWLEDGE FOUNDATION GROUP OF INSTITUTIONS**

**SIR J. C. BOSE SCHOOL OF ENGINEERING**

**DIPLOMA IN ENGINEERING**

**REVISED TIME TABLE FOR SECOND SEMESTER 2017**

1st 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
2nd Sem.		1st	2nd	3rd	4th	5th	6th	7th	8th
TUES	ME	Engg. Mathematics (BB)	Strength of Material (SM)	Business Eco. & Acc. (MS)	Elect. Technology (SBS)	RECESS	Engg. Drawing (BM) (X)/Workshop Practice II (DD) (Y)		
	CE	Strength of Material (PG)	Engg. Mathematics (BB)	Elect. Technology (NM)	Business Eco. & Acc. (MS)		Appl. Chemistry (SBR)	Engg. Drawing (KS)	Tutorial (SS)
WED	ME	Engg. Mathematics (BB)	Business Eco. & Acc. (MS)	Strength of Material (SM)	Elect. Technology (SBS)		Engg. Drawing (BM)	Business Eco. & Acc. (AP)	Tutorial (DD)
	CE	Business Eco. & Acc. (MS)	Appl. Physics (DKB)	Applied Physics (DKB)(X)/Applied Chemistry (SBR)(Y)			Dev. Life Skill (OR) (X+Y)		
THRS	ME	Engg. Mathematics (BB)	Appl. Physics (DKB)	Applied Chemistry (SBR) (X)/Applied Physics (DKB)(Y)			Dev. Life Skill I (OR)	Appl. Chemistry (SBR)	Tutorial (DD)
	CE	Strength of Material (PG)	Business Eco. & Acc. (AP)	Engg. Mathematics (BB)	Dev. Life Skill I (OR)		Engg. Drawing (KS) (X)/Workshop Practice II (SS) (Y)		
FRI	ME	Strength of Material (SM)	Engg. Mathematics (BB)	Applied Physics (DKB)(X)/Applied Chemistry (SBR)(Y)			Appl. Physics (DKB)	Appl. Chemistry (SBR)	Business Eco. & Acc. (AP)
	CE	Engg. Mathematics (BB)	Business Eco. & Acc. (AP)	Strength of Material (PG)	Elect. Technology (NM)		Workshop Practice II (SS) (X) / Engg. Drawing (KS) (Y)		
SAT	ME	Workshop Practice II (DD) (X) / Engg. Drawing (BM) (Y)			Elect. Technology (SBS)		Dev. Life Skill (OR) (X+Y)		
	CE	Engg. Mathematics (BB)	Appl. Physics (DKB)	Applied Chemistry (SBR) (X)/Applied Physics (DKB)(Y)			Elect. Technology (NM)	Appl. Chemistry (SBR)	Tutorial

Effective from 14th March, 2017

Room Number: ME:N70 CE: N71

Mrs. Sukanya Dutta  
Vice-Principal