

SUPREME KNOWLEDGE FOUNDATION GROUP OF INSTITUTION
SIR J.C.BOSE SCHOOL OF ENGINEERING
 EVEN SEM. 2017

4th Year 8th Sem.	Branch	10.15-11.05 1st	11.05-11.55 2nd	11.55-12.45 3rd	12.45-1.35 4th	1.35-2.25 5th	2.25-3.15 6th	3.15-4.05 7th	4.05-4.55 8th		
TUES	ECE-1	EC802B (SG) / EC802D (MP) 366		Tutorial	RECESS	EC801B (SUB)/ EC801C(SV) 368	HU801A (SUD)		OFF		
	ECE-2	EC801B (SMR) / EC801C (BR)363		HU801A (SUD)		EC802B (MG) / EC802D(MP)272	IOS (X+Y) (ZI)				
	EE-1	IOS (X+Y) (ZI)				EE881(X+Y) / NSS		OFF			
	EE-2	EE802B (SLD)/ EE802C(SKD) 272		EE882 (SVM)		EE801A(TM)/ EE801B(TH)A377/EE801C(SKB)371	OFF				
	CSE	CS892(X+Y) / NSS(X+Y)				CS892(X+Y) / NSS(X+Y)		OFF			
	ME	ME803D (PS)		ME801(HU) (SKT)		ME802A (SMD)/ ME802D(PS) A376	ME881(X) (PS) / ME882(Y) / NSS(Y)				
	CE	CE881(X+Y) / NSS(X+Y)				CE881(X+Y) / NSS(X+Y)					OFF
WED	ECE-1	EC881(X) (SK+JG) / EC882(Y) / NSS(Y)			RECESS	EC881(X) (SK+JG) / EC882(Y) / NSS(Y)			OFF		
	ECE-2	EC801B (SMR) / EC801C (BR)365	EC802B (MG) / EC802D(MP)365			HU801A (SUD)	DOT NET (ZI)				
	EE-1	EE882 (SVM)		EE801A(ANM)/EE801B(TH)370 /EE801C(AC)367		EE881(X+Y) / NSS			OFF		
	EE-2	IOS (X+Y) (ZI)				EE882 (ANM)		OFF			
	CSE	HU801B (PS)		Tutorial		CS801D (BB)	RECESS			CS802E (MKD)	
	ME	ME882(X+Y)				RECESS	ME882(X+Y)				
	CE	CE891(X+Y) (SM)				CE881(X+Y) / NSS(X+Y)					
THURS	ECE-1	EC882(X+Y) / NSS (X+Y)			RECESS	DOT NET (ZI)			OFF		
	ECE-2	EC881(X) (SMR+MP) / EC882(Y) / NSS(Y)				EC881(X) (SMR+MP) / EC882(Y) / NSS(Y)					
	EE-1	EE882 (SKB)		HU801A (SJD)		EE802B (SLD)/ EE802C(SKD) 367	EE801A(ANM)/EE801B(TH)361 /EE801C(AC)367				
	EE-2	HU801 (SJD)	Tutorial	EE882 (SVM)		EE881(X+Y) / NSS					
	CSE	CS892(X+Y) / NSS(X+Y)				CS892(X+Y) / NSS(X+Y)					
	ME	ME801(HU) (SKT)		Tutorial		ME803D (PS)	ME802A (SMD)/ ME802D(PS) 365				
	CE	CE801A (BJS)/ CE801B (SRD) 365		CE802D (DD)		CE891(X+Y) (ABS)					
FRI	ECE-1	EC802B (SG) / EC802d (MP) 363		EC801B (SUB)/ EC801C(SV) 363	RECESS	IOS (X+Y) (ZI)					
	ECE-2	EC881(Y) (SMR+BR) / EC882(X) / NSS(X)			RECESS	EC881(Y) (SMR+BR) / EC882(X) / NSS(X)					
	EE-1	HU801A (SJD)	EE802B (SLD)/ EE802C(SKD) 361			EE882 (SKB)					
	EE-2	EE882 (ANM)		EE801A(TM)/ EE801B(TH)370 /EE801C(SKB)365		HU801 (SJD)	EE802B (SLD)/ EE802C(SKD)272				
	CSE	CS802E (MKD)	CS801D (BB)			CS892(X+Y) / NSS(X+Y)					
	ME	ME882(X+Y)				ME881(X) (PS) / ME882(Y) / NSS(Y)					
CE	CE801A (BJS)/ CE801B (SRD) 365	HU801B (PS)		CE802D (DD)							
SATUR	ECE-1	EC881(Y) (SK+JG) / EC882(X) / NSS(X)			RECESS	EC881(Y) (SK+JG) / EC882(X) / NSS(X)			OFF		
	ECE-2	EC882(X+Y) / NSS (X+Y)				EC882(X+Y) / NSS (X+Y)					
	EE-1	EE881(X+Y) / NSS				EE881(X+Y) / NSS			OFF		
	EE-2	EE881(X+Y) / NSS				EE881(X+Y) / NSS					
	CSE	CS891 (X+Y) (NJ+ZI+IM)Lab-4				IOS (X+Y) (ZI)					
	ME	ME881(Y) (PS) / ME882(X) / NSS(X)				ME881(Y) (PS) / ME882(X) / NSS(X)					
	CE	CE881(X+Y) / NSS(X+Y)				CE881(X+Y) / NSS(X+Y)					

Dr. Amit Kumar Aditya
 Director

Effective from 3rd February, 2017