

SREE BUDDHA COLLEGE OF ENGINEERING-GENERAL TIME TABLE JUNE - NOV 2011

Br.	Monday							Tuesday							Wednesday							Thursday							Friday								
	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7		
T7	ITC (RR)		IE/CS LAB				E4 (AS)	OC (RCR)	MW (SS)	OC (RCR)	MW (SS)	IE/CS LAB		IM (PR)	ITC (RR)	E3 (AV)	E3 (AV)	IM (PR)	MW (SS)	E4 (AS)	SEMINAR/PJT DESIGN			E4 (AS)	OC (RCR)	ITC (RR)	IM (PR)	IE/CS LAB			OC (RCR)	LIB	E3 (AV)	ITC (RR)	MW (SS)	IE/CS LAB	
B7	BI (MTP)	BPI (NT)	EL3 (KKK/JB)	BI (MTP)	REPC(RR/MTP) / HMT(ASR/KT)		SEMINAR (SNP/KKK/JB/KT)			PRO (NT)	EL3 (KKK/JB)	DP (KT)	EL3 (KKK/JB)	EL3(KKK/JB)	EL2(MN)	DP (KT)	BPI (NT)	EL2(MN)	BPI (NT)	BI (MTP)	EL2(MN)	DP(PRR)	DP(KT)	LIB(JB)	BI (MTP)	BPI (NT)	EL2(MN)	BI (MTP)	DP(PRR)	EL2 (MN)	PROJE CT(NT)	REPC(RR/MTP)/HMT(ASR/KT)					
M7	MC(STS)	GD(DMV)	DOME II	DOME II	POM(BP)	RAC(SRP)	E3(VV/VGN)	MC(STS)	GD(DMV)	RAC(SRP)	DOME II	TE/MM LAB		RAC(SRP)	E3(VV/VGN)	GD(DMV)	POM(BBP)	TE/MM LAB			RAC(SRP)	E3	MC	LIB	DOME II	POM	MC	DOME II	SEMINAR			E3	GD	POM			
R7	DAA (PYP)	NC/C# (USG/SLP)	CH/W-OSNW LAB (DVS,PYB,SM /PYP,MLM,RND,VV)		MMDC (AAR)	CN (DVS)	NC/C# (USG/SLP)	CG (RND)	DAA (PYP)	MMDC (AAR)	NC/C# (USG/SLP)	CN (DVS)	CH/W-OSNW LAB (DVS,PYB,SM /PYP,MLM,RND,VV)		SEMINAR (PYB,AAR)			CN (DVS)	CG (RND)	DAA (PYP)	MMDC (AAR)	DAA (PYP)	MMDC (AAR)	CG (RND)	NC/C# (USG/SLP)	CH/W-OSNW LAB (DVS,PYB,SM /PYP,MLM,RND,VV)	CH/W-OSNW LAB (DVS,PYB,SM /PYP,MLM,RND,VV)	MMDC (AAR)	CG (RND)	DAA (PYP)	LIB (PYS)	CN (DVS)					
E7	CS (SMG)	ELEC (SNR)	DSP (NK/X)	PS III (PK/X)	MC II/PS LAB (PK/SMB)		CS (SMG)	DRAWING (VJ)		CS (SMG)	DSP (NK/X)	LIB	PS III (PK/X)	ELEC (SNR)	PS III (PK/X)	DSP (NK/X)	DRAWING			PS III (PK/X)	ELEC (SNR)	DSP (NK/X)	CS (SMG)	SEMINAR (MU/SMG)		DSP (NK/X)	CS (SMG)	PS III (PK/X)	DEPT	MC II/PS LAB (VJ)							
C7	ASA (ANS)	GTE (DR)	DHS (PM)	DHS (PM)	EE (LSC)	LIB	ELE (VG/VVK)	DHS (PM,VVK,DR)		EE/GTE LAB (LSC,PM/SBN,SSN)	ELE (VG/VVK)	GTE (DR)	ASA (ANS)	ASA (ANS)	SEMINAR (BVK,LSC,VG)			EE (LSC)	ASA (ANS)	ASA (ANS)	GTE (DR)	EE/GTE LAB (LSC,PM/SBN,SSN)		DHS (PM)	EE (LSC)	GTE (DR)	GTE (DR)	EE (LSC)	ELE (VG/VVK)	ASA (ANS)							
T5	EMT (SPV)	MAT (JM)	LIB	EDC (SF)	CO (LSS)	ELE(A R/MS)	DSP (JVS)	MAT (JM)	ELE(A R/MS)	DSP (JVS)	MAT (JM)	CE/DSPLAB (SS,MS/RCR,JVS)		DSP (JVS)	EMT (SPV)	ELE(A R/MS)	CO (LSS)	EMT (SPV)	CE/DSPLAB (SS,MS/RCR,JVS)	EMT (SPV)	MAT (JM)	CE/DSPLAB(SS,MS/RCR,JVS)		EDC (SF)	CO (LSS)	ELE(A R/MS)	EDC (SF)	CE/DSPLAB (SS,MS/RCR,JVS)		CO (LSS)	DSP (JVS)	EDC (SF)					
B5	ESE (RR)	MAT	HT (KT)	TD (ASR)	GE (MN)	GE (MN)	BPE (NT)	TD (ASR)	BPE (NT)	GE (MN)	MAT	BPE(NT/PRR) / MBG(MN/RR)		BPE (NT)	TD (ASR)	MAT	TD (ASR)	HT (KT)	ESE (RR)	HT (KT)	TD (ASR)	BPE(NT/MTP)/MBG(MN/RR)		HT (KT)	LIB (KT)	ES (RR)	GE (MN)	ESE (RR)	BPE (NT)	HT (KT)	MAT	BPE (NT)	GE (MN)				
R5	JAVA (SM)	DBD	(RBR)	SP (USG)	MPI (PRB)	MATHS (JS)	JAVA (SM)	CPP/ASD LAB (DSN,USG,DVS/SM,RBR,VV,SLP)		MATHS (JS)	MPI (PRB)	JAVA (SM)	SP (USG)	DBD (RBR)	SP (USG)	MATHS (JS)	AMQ (MBR)	DBD (RBR)	SP (USG)	CPP/ASD LAB (DSN,USG,DVS/SM,RBR,VV,SLP)		CPP/ASD LAB (DSN,USG,DVS/SM,RBR,VV,SLP)	AMQ (MBR)	JAVA (SM)	MPI (PRB)	LIB (USG)	DBD (RBR)	AMQ (MBR)	CPP/ASD LAB (DSN,USG,DVS/SM,RBR,VV,SLP)		MPI (PRB)	MATHS (JS)	SP (USG)				
M5	ET	MAT (MBR)	TOM	EI	TOM	ET	MT	PE/EE LAB		MAT	IEL	ET	IEL	ET	MAT	EI	IEL	MT	LIB	MAT	PE/EE LAB		EI	TOM	TOM	TOM	DEPT	IEL	MT	ET	TOM	EI					
E5	MAT (MBR)	MEAS II	MC II	EI	PE (MU)	OR/NRE	LIB	OR/NRE	MEAS II	PE	MATHS	MEAS / DIGITAL LAB		MAT (MBR)	OR/NRE	MC II	PE	MEAS / DIGITAL LAB		MC II	PE	MEAS II	EI	MC II	OR/NRE	MEAS II	EI	MEAS II	MC II	MATHS	EI	PE	DEPT				
C5	DRC (VG)	DRC (VG)	UP (VVK)	ELE(D R/SD)	TE (SB)	STA (SM)	STA (SM)	MAT (MD)	SURVEY / CONCRETE LAB		TE (SB)	ELE(DR/SD)	DRC (VG)	TE (SB)	MAT (MD)	DRC (VG)	DRC (VG)	STA (SM)	STA (SM)	UP (VVK)	STA (SM)	SURVEY / CONCRETE LAB		UP (VVK)	TE (SB)	LIB	UP (VVK)	MAT (MD)	MAT (MD)	DRC (VG)	STA (SM)	ELE(DR/SD)	TE (SB)				
T3	C++ (VV)	DE (AKS)	SSD (RCR)	MAT (MD/JS)	LIB	NA (TRS)	NA (TRS)	EC1 (IC)	DE (AKS)	SSD (RCR)	C++ (VV)	ED/ICSLAB (LSS,AR,AS,TRS)		SSD (RCR)	NA (TRS)	MAT (MD/JS)	EC1 (IC)	C++ (VV)	ED/ICSLAB (LSS,AR,AS,TRS)		EC1 (IC)	NA (TRS)	ED/ICSLAB (LSS,AR,AS,TRS)		MAT (MD/JS)	SSD (RCR)	DE (AKS)	ED/ICSLAB (LSS,AR,AS,TRS)		EC1 (IC)	LAN	C++ (VV)					
B3	MICRO(JB)	PMT(ASR)	BPC(RR)	BC(PRR)	MAT	BPC(KK)	BPC(KK)	BPC(RR)	BC(PRR)	BC(PRR)	LIB(RR)	PMT(ASR)	MAT	PMT(ASR)	COB(AK)	BC(PRR)	COB(AK)	BPC(KKK)	MICRO (JB/SB) / BC(PRR/AKB)		MAT	BC(PRR)	MAT	COB(AK)	PMT(ASR)	MICRO(JB)	COB(AK)	PMT(ASR)	MICRO(JB)	COB(AK)	LAN	MICRO (JB/SB)/BC(PRR/AKB)					
R3	DIS (DSN)	EC (SS)	MAT(JMG/JS)	DIS (DSN)	CON (RBR)	C/EC LAB (MLM,DSN,PYP,RND/SNR)		PSPC (MLM)	LIB (SM)	C/EC LAB (MLM,DSN,PYP,RND/SNR)		CON (RBR)	DIS (DSN)	DSD (SLP)	EC (SS)	DSD (SLP)	C/EC LAB (MLM,DSN,PYP,RND/SNR)		PSPC (MLM)	LANG LAB	PSPC (MLM)	PSPC (MLM)	MAT (JMG/JS)	DSD (SLP)	CON (RBR)	MAT (JMG/JS)	EC (SS)	DIS (DSN)	DIS (DSN)	DSD (SLP)	MATHS (JMG/JS)	PSPC (MLM)	CON (RBR)	C/EC LAB (MLM,DSN,PYP,RND/SNR)			
M3	FM (KSR)	MOS (SBN)	MAT(JMG/MD)	HUM(PR)	CAD/SM LAB(STS,RRN/DR,ANS)		MAT(JMG/MD)	MOS (SBN)	MAT(JMG/MD)	TD(RRN)	TD(RRN)	FM (KSR)	LAN LAB	MOS (SBN)	MACHINE DRAWING(CKG,AKV,SRP,X1)		CAD/SM LAB(STS,RRN/DR,ANS)		CIVIL DRAWING (SSN,SBN,SD)			TD(RRN)	HUM (PR)	FM (KSR)	MOS (SBN)	TD(RRN)	FM (KSR)	HUM (PR)	SSD (AK)	EM I (SB)	MAT (RR)	SSD (AK)	ELECTRICAL W/S / HM & HE LAB				
E3	MAT (RR)	NAS (PK)	HM&HE (BJN/GJY)	EM I (SB)	SSD (AK)	LIB	LANG LAB	NAS (PK)	HUM (PR)	SSD (AK)	DEPT	MAT (RR)	HM&HE (BJN/GJY)	EM I (SB)	NAS (PK)	HM&HE (BJN/GJY)	EM I (SB)	MAT (RR)	HUM (PR)	NAS (PK)	SSD (AK)	EM I (SB)	MAT (RR)	SSD (AK)	ELECTRICAL W/S / HM & HE LAB		EM I (SB)	HUM (PR)	SSD (AK)	NAS (PK)	ELECTRICAL W/S / HM & HE LAB						
C3	MAT (JS)	FM (VVN)	MOS (BVK)	MOS (BVK)	CT (SSN)	SUR (SD)	LIB	CT (SSN)	SUR (SD)	FM (VVN)	SUR (SD)	LIB (D)	MOS (BVK)	BTD (BSS)	MAT (JS)	SUR / BTD			CT (SSN)	GEO (AB)	BTD (BSS)	MAT (JS)	GEOLOGY			MAT (JS)	FM (VVN)	SUR (SD)	FM (VVN)	SUR / BTD		MOS (BVK)	MOS (BVK)	CT (SSN)			
T1	MATHS (RR)	BCE (SM)	EM (ANS)	BCI (TRS)	BME (AKV)	LANG LAB	BEE (MU)	BEE (MU)	BME (AKV)	PHY (LJ)	BCI (TRS)	MAT (RR)	EM (ANS)	EM (ANS)	BCE (SM)	LIB	EG (AAK)	PHY (LJ)	BCI (TRS)	CHM (AVS)	MAT (RR)	CHM (AVS)	CHM (AVS)	PHY (LJ)	MAT (RR)	EG (AAK)	EM (ANS)	BME (AKV)	BCE (SM)	BEE (MU)	WORKSHOP (SSK)						
B1	CHM (RS)	BCE(SSN)	EM(BSB)	PHY(LJ)	BME(GJY)	EG(DMV)	BEE(X)	MAT	CHM(RS)	BCE(SSN)	BCI(MS)	BME(GJY)	MAT	LIB(MN)	BEE(X)	ENG. WORKSHOP			MAT	LAN	PHY (LJ)	CHM(RS)	ENG. GRAPHICS			BCI(MS)	EM(BSB)	EM(BSB)	BME(GJY)	BEE(X)	PHY(LJ)	BCI(MS)					
M1	PHY (ABI)	EG	(SRP)	MAT(M BR/RR)	EM (SBN)	BEE (SV)	BME (BIBN)	CHM (AVS)	MAT (M BR/RR)	BEE (SV)	BCI (AV)	EG (SRP)	CHE/LIB	CHM (AVS)	EM (SBN)	BME (BIBN)	MAT (M BR/RR)	BCE (PM)	BCE (PM)	PHY (ABI)	PHY (ABI)	BCI (AV)	W/SHOP (SSK)		BCI (AV)	BEE (SV)	BME (BIBN)	BCE (PM)	EM (SBN)	MAT (M BR/RR)	LAN LAB						
R1	BCE (SM)	EM (BSB)	MAT (RR)	BME	EM (BSB)	CHEM (AVS)	BCI (IC)	EM (BSB)	PHY (ABI)	BME	EG (DMV)	ENGG WORKSHOP (SSK)		BCI (IC)	PHY (ABI)	MAT (RR)	BEE	ENGG GRAPHICS (DMV)		BME	LANG LAB	BEE	BCI (IC)	LIB	MAT (RR)	BCE (SM)	PHY (ABI)	CHEM (AVS)	CHEM (AVS)	EM (BSB)	MATHS (RR)	BEE	BCE (SM)				
E1	EM (LSC)	BCE (SB)	CHM (RS)	BME (BJN)	ENGG. W/S (SSK)		EM (LSC)	ENGG. GRAPHICS (PBN)		PHY (LJ)	BCI (AKS)	BME (BJN)	BCI (AKS)	CHM (RS)	BCE (SB)	BME (BJN)	BEE (SHB)	MAT (RR)	LANG LAB	PHY (LJ)	MATHS	EM (LSC)	BEE (SHB)	BCI (AKS)	EG (PBN)	LIB	MAT (RR)	CHM (RS)	PHY (LJ)	BEE (SHB)	BCE (SB)	MAT (RR)	EM (LSC)				
C1	BME (AKV)	CHM (ASV)	GRA (PBN)	BCI (SNR)	BEE (SV)	MAT (JMG)	EM (BVK)	BEE (SV)	BCI (SNR)	EM (BVK)	EM (BVK)	CHM (ASV)	CHM (ASV)	PHY (LJ)	MAT (JMG)	PHY (LJ)	EM (BVK)	BCE (SM)	WORKSHOP (SSK)		MAT (JMG)	BCE (SM)	BEE (SV)	BCI (SNR)	PHY (LJ)	BME (AKV)	LL	MAT (JMG)	GRAPHICS (PBN)		BME (AKV)	LIB	BCE (SM)				

CONVENER

PRINCIPAL