

Department of Electrical Engineering, Government Engineering College Thrissur
TIME-TABLE - B.Tech. & M.Tech. (Electrical & Electronics Engg) (2018-19 1st Half) with effect from 17-09-2018

AC-02 (00

Day	MONDAY						TUESDAY						WEDNESDAY						THURSDAY						FRIDAY						L	T	P	Total																																																						
	9-10	10-11	11-12	1-2	2-3	3-4	9-10	10-11	11-12	1-2	2-3	3-4	9-10	10-11	11-12	1-2	2-3	3-4	9-10	10-11	11-12	1-2	2-3	3-4	9-10-9.50	9.50-10.40	10.40-11.30	11.30-12.20	2.20-3.10	3.10-4.00																																																										
BJ	SEMINAR - S7 A2						SEMINAR S7 B2												SCT						SCT						3	6	9																																																							
MNK	AEC(A) EC LAB S3 A1						AEC(B)						AEC(B) SEMINAR (M3 PE)						AEC (A)												4	5	9																																																							
PR							PDE (M3PS)						SEMINAR(M3PS)												PS LAB (M1 PS)						3	4	7																																																							
KPP							SD						SEMINAR(M3PS)						SD						DESIGN PROJECT-S5 EB						4	5	9																																																							
EAJ							Prgmng. LAB -S3 B2						CP(B)						Prgmng. LAB - S3 B1						DESIGN PROJECT-S5 EB						CP(B)						3	9	12																																																	
BM	MPES (A)						SEMINAR S7 B2						MPES (B)						MPES (B)						DESIGN PROJECT- S5 EA						SEMINAR - S7 B1						MPES (A)						6	9	15																																											
JKS	ELE-1						SEMINAR S7 B2						EMD (A)						EMD (A)						DESIGN PROJECT- S5 EA						EMD (A)						SEMINAR - S7 B1						ELE-1						7	9	16																																					
EKB	DCMT(B)						EC LAB S3 A1						DCMT(B)						EC LAB -S3 A2						DESIGN PROJECT- S5 EA						DCMT(A)-T						DCMT(B)						RM						6	1	9	16																																				
TGS	EM2 LAB S5 B1						SS (B)						PE (A)						PE(A)						EM2 LAB B2-S5						SS (B)						DESIGN PROJECT-S5 EB						PE (A)						7	9	16																																					
SKD	PS LAB S7 A1						CAPS						PGTP(B)						CAPS						CAPS						PS LAB-S7 A2						DESIGN PROJECT-S5 EB						PGTP(B)						6	9	15																																					
KNCB	ESD (A)						PS LAB S7 B1						DESIGN PROJECT- S5 EA						PGTP (A)						PS LAB - S7 B2						ESD (A)						6	9	15																																																	
PRS	APEC						EE LAB ME5 A1						DCES LAB S5 A2						PSS						APEC						PSS						DCES LAB -S5 A1						6	9	15																																											
SMS	EDAC(A)						EE LAB ME5 A1						LCS(B)						EE LAB ME5 A2						EM2 LAB B2-S5						LCS(B)						BEE(PE)-T						EDAC(A)						LCS(A)-T						4.5	2	9	15.5																														
ERL	SEMINAR (M1PE)						LCS (A)						LCS(B)-T						EDAC(A)						EE LAB - ME5 B1						LCS (A)						DESIGN PROJECT- S5 EA						EE LAB- ME5 B2						EDAC(A)						LCS(A)						4.5	1	10	15.5																								
BJM	DCES LAB -S5 B2						DSP (B)						DSP (A)						SEMINAR (M1 PS)						DSP (B)						DCES LAB -S5 B1						DESIGN PROJECT-S5 EB						DSP (A)						6	10	16																																					
MV	PGTP (A)						Prgmng. LAB S3 A2						PGTP(A)						SEMINAR(M3PS)						Prgmng. LAB -S3 A1						CP(A)						DESIGN PROJECT-S5 EB						5	11	16																																											
KDJ	EM2 LAB S5 B1						BEE(CEB)						APEC 1						PE LAB M1PE						BEE(CEB)						DESIGN PROJECT- S5 EA						APEC 1						BEE(CEA)-T						7	1	8	16																																				
EMS	AEC(B)						EC LAB - S3 B1						PE(B)						AEC(A)						EC LAB - S3 B2						DESIGN PROJECT-S5 EB						AEC(A)						PE (B)						6	9	15																																					
MJL	BEE(PE)						OT M1						BEE(CEB)-T						PS LAB S7 B1						SEMINAR (M1 PS)						BEE(PE)						OT M1						PS LAB - S7 B2						BEE(PE)						PS LAB (M1 PS)						6	1	9	16																								
ASPK	IEE(B)						SS (A)						EM2 LAB S5 A1						IEE(B)						SS (A)						DESIGN PROJECT- S5 EA						SS (A)						EM2 LAB- S5 A2						IEE(B)						6	9	15																															
US	SEMINAR - S7 A2						ELE-3 (B)						CN(A)						EE LAB - ME5 B1						SEMINAR S7A1						BEE(CEA)						CN (A)						BEE(CEA)						7	9	16																																					
RKP	SEMINAR - S7 A2						ELE-3 (B)						ELE-3 (A)						EE LAB ME5 A2						SEMINAR S7A1						ELE-3 (A)						ELE-3 (B)						PGTP(B)-T						6	1	9	16																																				
JM	SEMINAR (M1PE)						ED						PE(B)						PE LAB M1PE						EC LAB -S3 A2						SEMINAR (M3 PE)						EC LAB - S3 B2						ED						PE(B)						5	11	16																															
ASH	BEC(A)						EE LAB - ME5B1						PS LAB-S7 A2						EE LAB- ME5 B2						PQ						PQ						BEC(A)						6	9	15																																											
BBB	Prgmng. LAB S3 A2						E&L (AR)						Prgmng. LAB -S3 B2						ESD (B)						ESD (B)						EM2 LAB- S5 A2						E&L (AR)						ESD(A)-T						6	1	9	16																																				
NGP	IEE(A)						EE LAB ME5 A1						DCES LAB S5 A2						IEE(A)						CN(B)						IEE(A)						DCES LAB -S5 A1						CN(B)						7	9	16																																					
JJ	DCES LAB -S5 B2						ELE-1 (B)						EDAC(B)						EC LAB - S3 B1						EDAC(B)						DCES LAB -S5 B1						ELE-1 (B)						PS LAB (M1 PS)						4.5	11	15.5																																					
G1 (AK)	EM2 LAB S5 B1						Prgmng. LAB S3 A2						DGSG (A)						IEE(A)-T						Prgmng. LAB -S3 A1						CN(B)-T						DGSG (B)						EE W/s S1EEB						AEC(A)-T						DGSG (A)						DGSG (B)						6	3	11	20																		
G2 (Jerin)	PS LAB S7 A1						EM2 LAB A1						DCMT (A)						PGTP(B)						PGTP (B)						MPES(B)-T						Prgmng. LAB - S3 B1						DCMT (A)						MPES(A)-T						DCMT (A)						6	2	9	17																								
G3 (RTR)	EMD (B)						cAPS						EDAC(B)						DCMT(B)-T						PGTP(A)-T						EE W/s S1CEB						EE W/s S1CEA						EMD (B)						BEC(B)-T						Prgmng. LAB - S3 B1						EM2 LAB- S5 A2						EMD (B)						EDAC(B)						BEC(A)-T						5.5	4	12	21.5
G4 (SK)	BEC(B)						ELE-1 (A)						EE W/s S1CEA						Prgmng. LAB -S3 B2						EE LAB ME5 A2						BEC(B)						CP(A)-T						EE W/s S1PE						ELE-1 (A)						CP(B)-T						6	2	10	18																								
G5 (MM)	LS (A)						AEC(B)-T						LS(B)						EM2 LAB A1						LS(A)						LS(B)						EE W/s S1EEA						LS(A)						ESD(B)-T						LS(B)						LS(B)						EE W/s S1EEB						8	2	7	17												
G6 (RR)	IEE(B)-T						EE W/s S1CEB						ISE(B)						ISE(A)						ESD(A)-T						Prgmng. LAB -S3 A1						EM2 LAB B2 -S5						EE LAB- ME5 B2						ISE(A)						ISE(B)						CN(A)-T						ISE(A)						6	3	11	20												

Day	MONDAY						TUESDAY						WEDNESDAY						THURSDAY						FRIDAY					
Hour	9-10	10-11	11-12	1-2	2-3	3-4	9-10	10-11	11-12	1-2	2-3	3-4	9-10	10-11	11-12	1-2	2-3	3-4	9-10	10-11	11-12	1-2	2-3	3-4	9-10-9.50	9.50-10.40	10.40-11.30	11.30-12.20	2.20-3.10	3.10-4.00
S7 EEEA	PS LAB - A1 (SKD,JERIN) SEMINAR - A2 (BJ,US,RKP)			ESD		REMDL DSP/ESD	DGSG		DSP	EMD	ELE-3		EC		EMD	PS LAB - A2 (SKD,ASH) / SEMINAR - A1(US,RKP)			ELE-3		EMD		EC	PROJ		REMDL DSP/ESD	DGSG	DSP		ESD
S7 EEE B	EC	EMD		ELE-3		DSP	PS LAB - B1 (KNCB,MJL) / SEMINAR - B2 (BJ,BM,JKS)			REMDL DSP/ESD	PROJ		REMDL DSP/ESD	DSP		EMD	ESD		DGSG	ESD		PS LAB - B2 (KNCB,MJL) / SEMINAR - B1(BM,JKS)			EMD	ELE-3		EC	DGSG	
S5 EEE A	PGTP	MPES		ELE-1	LCS	SS	EM-2 LAB -A1 (ASPK,JERIN,MM) / DCES LAB - A2 (PRS,NGP)			PGTP	PE		LCS	PE	SS	DESIGN PROJECT			SS	PGTP		EM-2 LAB -A2 (ASPK,BBB,RTR) / DCES LAB - A1 (PRS,NGP)			PE	ELE-1		MPES	LCS	REMDL (PGTP/LCS/SS)
S5 EEE B	EM-2 LAB -B1 (TGS,KDJ,AK) / DCES LAB - B2 (BJM, JJ)			ELE-1	SS		LCS	PE	PGTP	MPES		PGTP	PE	PGTP	MPES	EM-2 LAB -B2(TGS,SMS,RR) / DCES LAB - B1(BJM, JJ)			SS	LCS		DESIGN PROJECT			PE	ELE-1		PGTP	PE	REMDL (PGTP/LCS/SS)
S5 ME A	EDAC	EE LAB-A1 (SMS,PRS,NGP)				EDAC	EE LAB-A2 (SMS,RKP,SK)					EDAC					EDAC													
S5 ME B	EDAC					EE LAB-B1 (ERL,US,ASH)					EDAC					EE LAB-B2 (ERL,ASH,RR)					EDAC									
S3 EEE A	LS	LACA	AEC	EC LAB-A1 (MKN,EKB) / PROG. LAB-A2 (MV,BBB,AK)			LACA	CN		DCMT	LS		EC LAB-A2 (EKB, JM) / PROG. LAB-A1 (MV,AK,RR)			AEC	CP		LS	AEC	CP	LACA	DCMT	AEC	CN		DCMT	LACA	REMDL (AEC/CN/CP)	
S3 EEE B	DCMT	AEC		LACA	LS	AEC	DCMT	LACA	EC LAB-B1(EMS,JJ) / PROG. LAB-B2(EAJ,BBB,SK)			CP		LS	AEC	CN		EC LAB-B2 (EMS,JM)/PROG. LAB-B1(EAJ,JERIN,RTR)			LS	DCMT		CN		LS	CP	LACA	REMDL (AEC/CN/CP)	
S1 EEE A	IEE	BEC		CALS	EE/EC W/S		CHEM.		CALS.	ISE	EG	IEE	EG		CALS.	EE/EC W/S		IEE	REMDL/CHE LAB		EG	ISE	CHE	CHE/REMDL LAB		CALS.	CHE	BEC	ISE	
S1 EEE B	IEE	BEC	CALS.	ISE	REMDL/CHE LAB		EG	ISE	CALS.	IEE	CHE	CALS.	CHE/REMDL LAB		CHE	BEC	CHE	EE/EC W/S		EG		CALS.	ISE	IEE	CHE	EE/EC W/S (MM)				
S1 CE A	BEE					BEE					BEE					BEE														
S1 CE B	BEE					BEE					BEE					BEE														
S1 PE	BEE					BEE					BEE					BEE														
M3 PS	PROJECT			TA			PDE	TA	PSS	SEMINAR (PR,KPP,MV)			PROJET			PDE	TA	PSS	TA			PROJECT								
M3 PE	PROJECT			TA			PROJECT						TA			SEMINAR (MKN, JM)			TA	SCT	PQ	TA	SCT	PQ	PROJECT					
M1 PS	TA	APEC	OT	CAPS		AM	TA	SD	CAPS	SEMINAR (BJM,MJL)		SD	AM	CAPS	OT	APEC	OT	SD	AM	TA	RM	TA		PS LAB (PR,MJL, JJ)						
M1 PE	TA	SEMINAR (JM,ERL)		OT	ED		AM	APEC 1		SD	PE LAB (JM,KDJ)		SD	AM	TA	OT	TA	OT	SD	AM	ED	RM	APEC 1		TA					

Faculty Code : BJ - Dr. B.Jayanand, MNK - Dr. M. Nandakumar, PR - Dr. P. Reji, KPP- K P Preetha, KPK - K. Pramelakumari, EAJ- Dr. E A Jasmin, BM - B. Manju,

JKS - Dr. Jiji K S, EKB- Dr.E K Bindumol, TGS - T.G. Sanish Kumar, SKD- Suresh K Damodaran, KNCB - K.N. Chandrabose, PRS - P.R. Subadhra, SMS - Sunila M.S., ERL- E R Lisy, MJL - M.J. Laly, KDJ- K.D.Joseph, MV- MINI V

KDJ- K D Joseph, BJM - Binitha Joseph,, ASH- A.S.Haryhar, NGP- Nish G.P., JJ- Jayasoorya J.,EMS-E.M.SUHARA, ASPK - Abdul Saleem P K, US-UMA SHYAMKUMAR, JM-Dr.JAISON MATHEW, RKP-RAMESH KUMAR P, BBB-BINOY B B.

AK: AISHA KARIM, RTR: RANI T R, SK: SMRITHI K, MM: MINU MANUEL, RR: ROSHIN RAM

Prepared by:

Faculty-in-charge of Time-Table

Approved by:

Professor & Head

Dept of Electrical & Electronics Engineering

Government Engineering College, Thrissur