

GOVERNMENT ENGINEERING COLLEGE, KOZHIKODE  
DEPARTMENT OF CHEMICAL ENGINEERING  
MASTER TIME TABLE  
ODD SEMESTER OF 2018-2019  
w.e.f: 25-09-2018

	MONDAY						TUESDAY						WEDNESDAY						THURSDAY						FRIDAY											
Time	9.30	10.30	11.30		13.30	14.30	15.30	8.30	9.30	10.30	11.30		13.30	14.30	15.30	9.30	10.30	11.30		13.30	14.30	15.30	9.30	10.30	11.30		13.30	14.30	15.30	9.30	10.30	11.30		14.00	14.50	15.40
Class↓																																				
S1	EM		ICE	Inter val (1 2. 30 - 01 .3 0 p m)	ISE	BE		CHY		ICE	BE	Inter val (1 2. 30 - 01 .3 0 p m)	CAL(T)	WS CH/EC		CAL	WS CH/EC		Inter val (1 2. 30 - 01 .3 0 p m)	CHY	ISE	BE	CAL	EM	CHY(T)	Inter val (1 2. 30 - 01 .3 0 p m)	ISE(T)	CHY LAB		CHY	CAL	EM	ICE(T)	CHY LAB		
S3	FPM	CPE	PT		CPE/CT LAB			PT	PT	CPE			LAC	CPC(T)	FPM(T)	LAC	FPM	CPC		CPE/CT LAB	LAC(T)	PT(T)	CPC	CPE(T)	LS		LS	FPM	LAC	CPC	LS(P)	LS(P)				
S5	EE	ENV	MTO	CRE/HT LAB	CRE	MTO	MTO	NM			CPP	EE	PM	PM	ENV	NM	CRE/HT LAB	CRE	CPP	NM	ENV	PM	DP	CRE	ENV(T)	CPP(T)	EE	DP	DP							
S7	PI	TP	BIO	CED	SEMINAR		OCT	CED	SWM / PMS / SUR / CAL		G1	SK	G2	G2	PAD	AMM	MLC, SUR / PAD, G2	BRD	G1	AMM	PI	SEMINAR	TP	SWM / PMS / SUR / CAL	OCT	PC LAB	TP(T)	OCT	PI	SWM / PMS / SUR / CAL	PROJ	BIO				
M1	CD2	MATHS(T)	AHM(T)	RM	SEMINAR		AHM	ACRE (T)	MATHS		AMM	SN		SN	SN	PAD	MATHS	CD 1(T)	TA	AHM	CD1	CD1	MATHS	CAD LAB	CD2(T)	CD1	RM(T)	ACRE	TA	TA						
M3	PINT				project		APC	SEMINAR				project	PINT	PINT			SEMINAR		APC			project		APC(T)			project									
Faculty Title																																				
MLC	FPM		AHM(T)	M3 project			AHM					CPC(T):FPM(T)		FPM			CRE LAB	AHM							FPM			ICE(T)	DP							
BRD					s7 SEMINAR	CRE						CPC(T)					SEMINAR	CRE							CRE				DP							
GS					M1 SEMINAR		APC	M3 SEMINAR				PC LAB		M3 project			M3 SEMINAR	APC						PC LAB		APC			DP							
UER			ICE		M1 SEMINAR			ICE				M3 project					M3 SEMINAR							ISE(T)		DP		ICE(T)	DP	DP						
AMM	M3 project				RM				NM			CAD LAB												CAD LAB		RM			DP	DP						
BLC		TP			CT LAB			ACRE (T)				FPM(T)	TP				CT LAB	TP	PT(T)					ISE(T)		TP(T)		ICE(T)	DP	DP						
SN	CD2				M3 project				PMS			CAD LAB		CD2	CD2		CD 1(T)		PMS					CAD LAB	CD2(T)			PMS	DP							
PPN					CT LAB			MTO				CPC(T):FPM(T)				CPC	CT LAB		PT(T)	CPC							CPC	MTO	DP							
PAD		ENV	30		HT LAB			ACRE(T)	30						ENV	ACRE	HT LAB			30				ENV		ENV(T)	RM(T)	30	ACRE	DP						
SK	EE				CRE LAB			M3 project				EE					CD 1		CD1	CD1				ISE(T)		CD2(T): CD1			DP							
SCM			PT		ISE			PT	PT			WS CH		WS CH			ISE		PT(T)					ISE(T)		DP	ENV(T):CPP(T)	LS(P)	LS(P)							
SSK		PINT			M3 project		OCT					PC LAB	PINT	PINT(T)						OCT				PC LAB		OCT										
SM	PI				s7 seminar							WS CH					PI	SEMINAR						LS	LS		PI	LS(P)	LS(P)							
G1					CED	s7 SEMINAR			CED			CPP					SEMINAR		CPP					ISE(T)		TP(T)	CPP(T)	LS(P)	LS(P)							
G2			BIO		HT LAB								PM	PM	BIO		HT LAB							ISE(T)	PM	TP(T)	CPP(T)	LS(P)	LS(P)	BIO						
G3			MTO		CRE LAB			MTO	SWM						WS CH		CRE LAB		SWM					ISE(T)		TP(T)	ENV(T)		SWM							