

TIME TABLE 2017 ,W.E.F 31-08-2017

	Monday						Tuesday						Wednesday						Thursday						Friday							
	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6		
S7EA	SEMINAR G1,G5,PMS		AWP HKT	PE G2	MECTX G3	MECTX G3	IOM JSF	IOM JSF	PE G2	ES / CE 2 SSP, RMS/ PMS,AS			AWP HKT	MECTX G3	AWP HKT	EPD G1	PE G2	EPD G1	ES / CE 2 SSP, G11 / PMS,G8			EPD G1	PD PMS,NR,SSP		PE G2	MECTX G3	EPD G1	IOM JSF	IOM JSF	AWP HKT		
S7EB	MECTX G3	AWP G6	EPD G1	EPD G1	SEMINAR G6,G1,G2		IOM LG	PE G2	IOM LG	AWP G6	AWP G6	PE G2	MECTX G3	EPD G1	PE G2	ES / CE 2 RMS,G11 / HKT,PMS			EPD G1	MECTX G3	AWP G6	PE G2	IOM LG	MECTX G3	ES / CE 2 RMS,SSP / HKT,G8			IOM LG	PD RMS,NR,SSP			
S5 EA	AEMT AS	POM AR	MPMC PMS	DSP / POW & INS SN,HKT / NR,G4			DESIGN PROJ G1,G3,[G7(1 HR)]			PI G4	DSP G9	PI G4	DSP / POW & INS SN,G8 / NR,G4			AEMT AS	ELEC NR	DSP G9	DSP G9	PI G4	ELECTV NR	MPMC PMS	POM AR	RC	ELECTV NR	DSP G9	POM AR	RC	AEMT AS	MPMC PMS		
S5 EB	DSP / POW & INS VVP,G9/G2,G4			RC	AEMT AS	RC	PI G4	POM JPV	PI G4	DESIGN PROJ G3,G1,[G6(1HR)]			MPMC G11	AEMT AS	MPMC G11	DSP SN	ELEC G10	DSP SN	DSP SN	AEMT AS	ELECTV G10	POM JPV	PI G4	MPMC G11	ELECTV G10	POM JPV	DSP SN	DSP / POW & INS VVP,G9/G2,G3				
S3 EA	LCD SSP	M3 CN	SSD G7	EDC / EDALAB VVP,G7 / G10,G9			ECTS G5	LCD SSP	M3 CN	NT VVP	LS (SUS)	EDC / EDALAB VVP,G7 / G10,G9			ECTS G5	LCD SSP	M3(T) CN	LS (SUS)	NT VVP	SSD G7	M3 CN	NT VVP	ECTS G5	SSD G7	LS (SUS)	NT VVP	ECTS G5	RC	SSD G7			
S3 EB	SSD RMS	LS (SUS)	SSD RMS	ECTS G5	M3 CN	LCD G8	EDC / EDALAB AS,G6/SN,G10			LCD G8	LCD G8	NT G10	ECTS G5	SSD RMS	M3(T) CN	LS (SUS)	ECTS G5	NT G10	SSD RMS	M3 CN	EDC / EDALAB AS,G6/SN,G10			M3 CN	NT G10	LS (SUS)	NT G10	ECTS G5	RC			
S1 EA	PHY/EC/CE PKS/G8/		T AS/SJM	M1(T) (SHP)	PHY (PKS)	EM SSJ	PHY/EC/CE SJM/G11/			T RMS	BCE GCE1	M1 (JMB)	INT EL G9	M1 (SHP)	ISE SUL	PHY (PKS)	INT EL G9	EM SSJ	BCE GCE1	ISE SUL	M1 (JMB)	INT EL G9	PHY/EC/CE PKS/G3/		T G4	EM SSJ	EM SSJ	BCE GCE1	ISE SUL	LLAB	PHY (PKS)	
S1 CS	EG (MR)	BEE (G11)	ISE (SUL)	PHY/EC/CS (SJM/G8/GVR,JEN)		T (JEN, JIF)	INCP (JEN)	L LAB (SUS)	M1 (SHP)	EG (MR)	PH (SJM)	MATHS(T) (SHP)	PHY/EC/CS (SJM/G2/REN,JEN)		T(JEN, VIJ)	ISE (SUL)	MATHS (SHP)	ISE (SUL)	INCP (JEN)	PH (SJM)	MATHS (SHP)	EG (MR/SS/JSE)			PH (SJM)	BEE (G11)	BC/MP	PHY/EC/CS (SJM/G6/JEN,REN)		T(JEN, JK)		
S3 CS	DS (ASW)	M3 (SKV)	STLD (G6)	LS (SUS)	DCS (REN)	RC	DCS (REN)	EDC (G7)	LS (SUS)	DS/CIRCUITS LAB (ASW,GVR/G5,G7)			M3(T) (SKV)	DS (ASW)	STLD (G6)	EDC (G7)	DCS - T (REN, JK)	STLD (G6)	STLD (G6)	M3 (SKV)	DCS (REN)	LS (SUS)	EDC (G7)	DS (ASW)	DS/CIRCUITS LAB (ASW,GVR/G5,G4)			M3 (SKV)	DS - T (ASW, GVR)	LS		
S5 CS	SC (ANI)	TOC (JEN)	DC (G8)	SS/ASD LAB (VIJ,VEE/JK,ANI)			DP/GT LAB (ANI, VIJ/ARC,JIF)			TOC (JEN)	GT (ARC)	SC (ANI)	SS (GVR)	MP (VEE)	SS - T (GVR, JK)	DP/GT LAB (ANI, VIJ/ARC,VEE)			SS/ASD LAB (VIJ,JIF/JK,ANI)			MP - T (VEE,GVR)	TOC (JEN)	DC (G8)	GT (ARC)	TOC - T (JEN, REN)	SC (ANI)	SS (GVR)	MP (VEE)	DC (G8)		
S7 CS	NOS/LP LAB (REN,ARC/JK,JIF)			ADA - T (MSN,REN)	IR/SPM (ARC/ASW)	IR/SPM (ARC/ASW)	ADA (MSN)	SEMINAR/PD (GVR, ASW, JEN,MSN)			AI (VIJ)	IOM (LG)	ACN (JK)	AI (VIJ)	IOM (LG)	ADA (MSN)	IOM (LG)	SEMINAR/PD (GVR, ASW, JEN,MSN)			IR/SPM (ARC/ASW)	IR/SPM (ARC/ASW)	ACN (JK)	NOS/LP LAB (REN,ARC/JK,JIF)			ACN (JK)	AI (VIJ)	IOM (LG)	ADA (MSN)	ACN (JK)	AI (VIJ)
S1 MEA	CHE/ME/EE NS/RVB/SS		T NS/AB/ES	M1 JMB	L LAB SUS	CHE NS	EG SM/AAP/AS			CHE/ME/EE NS/RVB/SS			T NS/AB/FS	ISE BAV	IME AB	EG SM	CHE NS	M1 JMB	BEE FS	BEE FS	ISE BAV	M1 JMB	CHE/ME/EE NS/RVB/SS		T NS/AB/FS	M1(T) JMB	ISE BAV	CHE NS	IME AB	EG SM	BC/MP	
S1 MEB	CHE SG	IME MR	BEE FS	ISE BAV	M1 SHP	EG VR	CHE/ME/EE SG/MR/AD			T SG/MR/FS	EG VR	M1 SHP	ISE BAV	L LAB SUS	M1(T) SHP	CHE SG	CHE/ME/EE SG/MR/AD			T SG/MR/FS	EG VR/SUP/SSJ	M1 SHP	BEE FS	CHE SG	CHE/ME/EE SG/MR/AD			T SG/MR/FS	IME MR	ISE BAV	BC/MP	
S3 MEA	SM BBR	FM VKP	BE KRA	TD MMJ	MM AS	RC	RC	BE KRA	SM BBR	M3 CN	FM VKP	TD MMJ	CAD/MT LAB AR,ST/RS,SSJ			SM BBR	M3 SKV	FM VKP	FM VKP	TD MMJ	MM AS	MM AS	SM BBR	BE KRA	TD MMJ	M3(T) SKV	M3 CN	CAD/MT LAB AR,ST/RS,SSJ				
S3 MEB	CAD/MT LAB SM,VR/ATV,AB			BE KRA	FM MAK	RC	M3 (CN)	FM MAK	MM RVB	TD PA	BE KRA	SM BBR	TD PA	SM BBR	RC	M3 CN	TD PA	MM RVB	FM MAK	M3 CN	BE KRA	CAD/MT LAB SM,VR/ATV,AB			SM BBR	SM BBR	FM MAK	MM RVB	M3(T) CN	TD PA		
S5 MEA	POM AR	MOM JJT	EL PA	MTDM RS	CPNM (JIF)	EDCA (RT)	DP RS/AB/PA			RC	POM AR	MTDM RS	EDCA RT	MOM JJT	EL PA	MT/EE LAB PG,JSF/RT,RRKD			MTDM RS	POM AR	RC	MOM JJT	EDCA RT	EL PA	MT/EE LAB PG,JSF/RT,RRKD			CPNM JIF	MOM JJT			
S5 MEB	MTDM RS	RC	EL AS	DP JPV/AR/SM			POM JPV	MOM JJT	EDCA RT	MT/EE LAB JPV,JJT/AP,RRKD			CPNM JIF	POM JPV	MOM JJT	MTDM RS	EL AS	MT/EE LAB JPV,JJT/AP,RRKD			EDCA RT	MOM JJT	EL AS	MOM JJT	MTDM RS	CPNM JIF	POM JPV	EDCA RT	RC			
S7 MEA	RAC AAP	MDII JM	AE SUP	HMT/METRO LAB LG,PA/JM,RVB			AE SUP	VNC SS	MDII JM	MDII JM	AE SUP	EL SK	VNC SS	MDII JM	EL SK	EL SK	PD MM/LG/SUP	VNC SS	HMT/METRO LAB LG,PA/JM,RVB			EL SK	RAC AAP	AE SUP	RAC AAP	RAC AAP	VNC SS	SEMINAR BBR/VKP/PG				
S7 MEB	AE SUP	VNC SS	EL SK	SEMINAR VKB/BBR/ST			VNC SS	EL SK	AE SUP	EL SK	RAC ST	VNC SS	HMT/METRO LAB MAK,AS/AAP,VR			MDII JM	RAC ST	PD LG/PA/MMJ	EL SK	RAC ST	VNC SS	AE SUP	RAC ST	MDII JM	HMT/METRO LAB MAK,AS/AAP,VR							
S1 EEE	ISE (SUL)	M1 (JMB)	EM (PG)	CHE/EC/EE (SG,G11,VP)		G11 TUT	CHE (NS)	M1 (JMB)	ISE (SUL)	BEC (G11)	BEC (G11)	EM (PG)	EM (PG)	CHE (NS)	IEE (AP)	M1(T) (JMB)	CHE (NS)	BC/MP	CHE/EC/EE (NS,G5,VP)			G5 TUT	EM (PG)	L LAB	BC/MP	IEE (AP)	ISE (SUL)	M1 (JMB)	CHE/EC/EE (SG,G7,VP)		BEC TUT (G11)	
S3 EEE	ECTS LAB/CP LAB (RT,ARP/MSN, VEE)			DCT (T) (JRG)	M3 (SKV)	BE (KRA)	BE (KRA)	M3(T) (SKV)	AEC (T) (VP)	CAN (T) (RS)	CP (VEE)	AEC (VP)	CAN (RS)	DCT (JRG)	M3 (SKV)	TUT	CP (VEE)	CAN (RS)	ECTS LAB(ARP,RT)/CP LAB (/MSN, VEE)			M3 (SKV)	BE (KRA)	CP (VEE)	DCT (JRG)	CAN (RS)	AEC (VP)	DCT (JRG)	TUT	CP (VEE)		
S5 EEE	MP (VP)	ELE1 (AP,AD,ANI)	PGTP (JG)	EMI/DIGITAL LAB (FS,AD,SS,AP)			MP (VP)	LCS (ARP)	ELE1 (AP,AD,ANI)	PE (APG)	PGTP (JG)	PE (APG)	EMI/DIGITAL LAB (FS,AD,SS,VP)			PE (T) (APG)	PGTP (JG)	MP (T) (VP)	PGTP (JG)	SAS (SS)	SAS (T) (SS)	ELE1 (AP,AD,ANI)	LCS (T) (ARP)	TUT	DP (VP, FS,SS)		DP (T)	LCS (T) (ARP)	SAS (SS)	TUT		
S7 EEE	ELEII (RS,JRG)	PS II (APG)	CS II (RRKD)	SEMINAR (RKD,RS,APG)			EMI II/AE LAB (JG,APG/JRG,RS)			CSII (RDK)	IOM ATV	ELEII (RS,JRG)	CSII (RDK)	DEC (ARP)	IOM ATV	ELEII (RS,JRG)	DEC (ARP)	PS II (APG)	ELEII (RS,JRG)	PS II (APG)	IOM ATV	EMI II/AE LAB (JG,APG/JRG,RS)			DEC (ARP)	PS II (APG)	DEC (ARP)	CSII (RDK)	IOM ATV	PD (JRG,APG,AD)		

DEPARTMENT OF ELECTRONICS & COMMN ENGG	DEPARTMENT OF MECHANICAL ENGG	DEPARTMENT OF COMPUTER SCIENCE, ENGG	DEPARTMENT OF ELECTRICAL ENGG	DEPARTMENT OF APPLIED SCIENCE				
NISHA RAJAN - NR	RANI RAJENDRAN - G3	Dr. K SUNILKUMAR	- SK	Sr.LANOOP R	-AR	Manju S. Nair - MSN	JOHN GEORGE - JG	SHJLK.V. (SKV)
SAROJINI S POTTI - SSP	LINCY BENNYKUTTY - G4	Dr. JOSE MATHEW	-JM	Sr.LJENISH P VARGHESE	-JPV	Girija V. R. - GVR	RENJITH KUMAR D - RKD	SHINY PHILIP (SHP)
RAJESH M S - RMS	CHITHRA RAVINDRAN - G5	Sr.I. BINULAL B R	-BBR	Sr.I.RAMKUMAR S	-RS	Jayaram K. - JK	ARYA PRIYA GOPAL V G - APG	SAJEEVAN.M.(SJM)
PREETHIMOL SILASTIN - PMS	NISHA CHANDRAN - G6	Dr. ASHOKKUMAR T V	-ATV	Sr.S SATHYAJITH	-SSJ	Renjith S. R. - REN	RAKHI S - RS	JALAJAM.B.(JMB)
SHAN N - SN	SILJO THOMAS - G7	Sr.I. MANU M JOHN	-MMJ	Sr.L.PRAVEEN A	-PA	Viji Varghese - VIJ	JITHIN R G - JRG	P.K.SASIDHARAN (PKS)
HARIKUMAR T -HKT	RINCY YOHANNAN - G8	Sr.I. VENKATARAJ K P	-VKP	Sr.I. JOSEPH JOHN T	-JJT	Aswathy J. F. - ASW	ANU P - AP	CHILANKA NARAYANAN (CN)
ANOOP S - AS	LIYA MURALI - G9	Dr. SHINE U P	-SUP	Sr.I. SAJOMON MATHEW	-SM	Archana Vijayan - ARC	FATHIMA SADHINA - FS	NEETHU SADASIVAN (NS)
VIBESH V PANICKER - VVP	RICHU RAJAN C - G10	Sr.I. PREMNATH G	-PG	Sr.I. ARUN S	-AS	Jency Mariam John - JEN	ARYA A P - ARP	SWAPNA.G. (SG)
ASWATHY S S - G1	JISHA MANI - G11	Sr.I. JOHN SEPRIYAN F	-JSF	Sr.I. MANURAJ R	-MR	Veena Vasudevan - VEE	REEJA THANKACHAN - RT	SUSAN SUNNY (SUS)
RESHMA RAJ - G2		Sr.I. LASITHAN L G	-LG	Sr.I. VAISHAKH R	-VR	Anila S. - ANI	SUJITHA SURENDRAN - SS	KEERTHAN ROSE ALEXON (KRA)
		Sr.I. ASKKAR ALI P	-AAP	Sr.I. AMJATHKHAN B	-AB	Jiffy Joseph - JIF	ABHILASH D-AD	
		Sr.I. MADHU A K	-MAK	Sr.I. RAJU V BHANU	-RVB		Vrinda Prasad - VP	
		Sr.I. SANTHOSH T	-ST	SMT: BHAVYALAKSHMI P J	-BAV			
		Sr.I.SARATH S	-SS	Sr.I. SULITH S	-SUL			

PRINCIPAL

5 WEDNESDAY 3 4 5 THURSDAY 3 4 5
6 1 2 6 1 2

FRIDAY

6 1 2 3 4 5 6

Class Room allocation w.e.f 01/08/2017

CLASS	ROOM NO.
S7EA	516
S7EB	514
S7CS	402
S7MEA	418
S7MEB	417
S7EEE	504
S5EA	517
S5EB	513
S5CS	403
S5 MEA	518
S5MEB	419
S5EEE	501
S1EC	308
S1CS	316
S1MEA	407
S1MEB	405
S1EEE	415

Special Class Room Allocation for S5 CS

CLASS	WED		FRI	
	FN	AN	FN	AN
S5CS	316	LAB	403	316

Class Room Allocation for Third Semester

CLASS	MON		TUE		WED	
	FN	AN	FN	AN	FN	AN
S3EA	513	LAB	314	314	LAB	514
S3EB	314	314	LAB	513	314	314
S3CS	402	403	403	LAB	403	403
S3MEA	407	418	518	407	LAB	518
S3MEB	LAB	419	405	419	417	405
S3EEE	LAB	501	504	516	501	ws

ws - workshop

THU		FRI	
FN	AN	FN	AN
314	314	314	314
516	LAB	514	513
403	402	LAB	403
418	407	518	LAB
419	LAB	405	417
LAB	504	501	415

p building