



Class Time table

ADPF06A

Department of Electronics & Communication Engineering

MANGALAM COLLEGE OF ENGINEERING

Class time table grid with columns for Academic Year (2022-23), Semester (ODD), and 7 columns of course slots (S8, S6, S4, S2) across days MON-FRI.

Course details table with columns: S.No, Course Code, Course Name, Course Short Form, Faculty, S.No, Course Code, Course Name, Course Short Form, Faculty.

Faculty Advisors and Mentors table with columns: Faculty Advisors, Mentors, Faculty Advisor 1, Faculty Advisor 2, Mentor 1, Mentor 2.

Summary table with columns: Hour, 1, 2, Break, 3, Break, 4, 5, Break, 6, 7.

Handwritten signature

HOD

PRINCIPAL



Class Time table
Department of Electronics & Communication Engineering
MANGALAM COLLEGE OF ENGINEERING

ADPF06A

Academic Year : 2022-23 Semester : ODD

Hour	1												2												Break 10:50-11:00	3												4												Break 12:50-1:25	5												Break 02:15-02:20	6												7											
	9:00-9:55												09:55-10:50													11:00-11:55												11:55-12:50													01:25-02:15													02:20-3:10												03:10-04:05											
	UG				PG				UG				PG				UG				PG					UG				PG				UG				PG																																																	
Time	S7	S5	S3	S1	S3	S1	S7	S5	S3	S1	S3	S1	S7	S5	S3	S1	S3	S1	S7	S5	S3	S1	S3	S1	S7	S5	S3	S1	S3	S1	S7	S5	S3	S1	S3	S1	S7	S5	S3	S1	S3	S1	S7	S5	S3	S1	S3	S1																																							
MON	MWA (RK)	DM (AP)	PDE (CS)	BME (BKS)	PROJECT (ACG)	LIBRARY	R/M	CS (RCZ)	SC LAB (RCZ) / LD LAB (NEA)	M/L	PROJECT (ACG)	DSPAA (JKR)	R/M	LIC (SC)	SC LAB (RCZ) / LD LAB (NEA)	LS (AF)	PROJECT (ACG)	DSPAA (JKR)	OFC (NEA)	LIC (SC)	SC LAB (RCZ) / LD LAB (NEA)	BC WS (SC) / PHY LAB (SR)	NANO (RRK)	EOS (JPK)	EM LAB (RY) / SR (DS)	AIC LAB (AS) / DSP LAB (JKR)	PE (RRK)	BC WS (SC) / PHY LAB (SR)	LIBRARY	FPGA (ACG)	EM LAB (RY) / SR (DS)	AIC LAB (AS) / DSP LAB (JKR)	PDE (CS)	LAC (AD)	LIBRARY	FPGA (ACG)	EM LAB (RY) / SR (DS)	AIC LAB (AS) / DSP LAB (JKR)	PE (RRK)	PHY (CAV)	CAPP (ACG)	EOS (JPK)																																													
TUE	OFC (NEA)	ADC (RY)	NT (AJ)	BCE (GM)	LIBRARY	LIBRARY	M/L	DSP (JKR)	SSD (RCZ)	PHY (CAV)	LIBRARY	LIBRARY	ISE (SC)	DSP (JKR)	LCD (AS)	BME (BKS)	LIBRARY	LIBRARY	MWA (RK)	IEFT (AMM)	M/L	LAC (AD)	NANO (RRK)	LIBRARY	ISE (SC)	LIC (SC)	PDE (CS)	MECH (LKM)	PROJECT (RRK)	FPGA (ACG)	OFC (NEA)	R/M	SSD (RCZ)	PHY (CAV)	PROJECT (RRK)	AEM (NS)	MWA (RK)	R/M	NT (AJ)	LS (AF)	PROJECT (RRK)	CMOS (RCZ)																																													
WED	RES (KAK)	CS (DS)	NT (AJ)	LAC (AD/AP)	LIBRARY	DS LAB	R/M	M/L	LCD (AS)	MECH (LKM)	LIBRARY	DS LAB (RRK)	R/M	ADC (RY)	PDE (CS)	MECH (LKM)	NANO (RRK)	LIBRARY	OFC (NEA)	CS (DS)	SSD (RCZ)	PHY LAB (SR) / ME WS (MH)	CAPP (ACG)	LIBRARY	PP I (DS)	DM (AP)	SC LAB (RCZ) / LD LAB (NEA)	PHY LAB (SR) / ME WS (MH)	PROJECT (ACG)	DSPAA (JKR)	PP I (DS)	R/M	SC LAB (RCZ) / LD LAB (NEA)	BME (BKS)	PROJECT (ACG)	AEM (NS)	PP I (DS)	R/M	SC LAB (RCZ) / LD LAB (NEA)	LS (AF)	PROJECT (ACG)	AEM (NS)																																													
THU	ISE (SC)	LIC (SC)	SSD (RCZ)	PHY (CAV)	PROJECT (RRK)	EOS (JPK)	PP I (DS)	IEFT (AMM)	NT (AJ)	PHY (CAV)	PROJECT (RRK)	AEM (NS)	PP I (DS)	CS (DS)	LCD (AS)	LAC (AD)	PROJECT (RRK)	LIBRARY	PP I (DS)	ADC (RY)	PDE (CS)	BCE (GM)	M/L	M/L	RES (KAK)	ADC (RY)	LCD (AS)	MECH (LKM)	LIBRARY	LIBRARY	OFC (NEA)	DSP (JKR)	R/M	LS (AF)	LIBRARY	CMOS (RCZ)	MWA (RK)	DSP (JKR)	R/M	MECH (LKM)	LIBRARY	CMOS (RCZ)																																													
FRI	RES (KAK)	LIC (SC)	SSD (RCZ)	MECH (LKM)	SEMINAR II (DM)	DSPAA (JKR)	EM LAB (RY) / SR (DS)	AIC LAB (AS) / DSP LAB (JKR)	SE (DS)	BCE (GM)	SEMINAR II (DM)	LIBRARY	EM LAB (RY) / SR (DS)	AIC LAB (AS) / DSP LAB (JKR)	NT (AJ)	LAC (AD)	CAPP (ACG)	RM (PS)	EM LAB (RY) / SR (DS)	AIC LAB (AS) / DSP LAB (JKR)	SE (DS)	PHY (CAV)	CAPP (ACG)	RM (PS)	ISE (SC)	IEFT (AMM)	LCD (AS)	LAC (AD)	NANO (RRK)	CMOS (RCZ)	ISE (SC)	DSP (JKR)	R/M	ME WS (MH) / BC WS (SC)	LIBRARY	EOS (JPK)	OFC (NEA)	ADC (RY)	R/M	ME WS (MH) / BC WS (SC)	LIBRARY	FPGA (ACG)																																													

B.Tech S7

S. No	Course Code	Course Name	Course Short Form	Faculty
1	ECT 401	MICROWAVES AND ANTENNAS	MWA	Ms. KARTHIKA RAJAN (KR) / Ms. JYOTHISRE
2	ECT 413	OPTICAL FIBRE COMMUNICATION	OFC	Ms. NEETHAN ELIZABETH ABRAHAM (NEA)
3	EET 435	RENEWABLE ENERGY SYSTEMS	RES	Ms. KRUPA ANN KURIAN (KAK)
4	MCN 401	INDUSTRIAL SAFETY ENGINEERING	ISE	Dr. SUMESH CHANDRAN (SC)
5	ECL 411	ELECTROMAGNETICS LAB	EM LAB	Ms. RASEENA YOUSUF (RY) / Mr. AJIT
6	ECQ 413	SEMINAR	SR	Ms. DEVIKA SARATH (DS)
7	ECD 415	PROJECT PHASE I	PP I	Ms. DEVIKA SARATH (DS)

B.Tech S5

S. No	Course Code	Course Name	Course Short Form	Faculty
1	ECT 301	LINEAR INTEGRATED CIRCUITS	LIC	Mr. SUMESH CHANDRAN (SC) / Ms. MARIYA STEPHEN
2	ECT 303	DIGITAL SIGNAL PROCESSING	DSP	Ms. JYOTHISRE E K R (JKR) / Mr. RASEENA
3	ECT 305	ANALOG AND DIGITAL COMMUNICATION	ADC	Ms. RASEENA YOUSUF (RY) / Mr. SUMESH
4	ECT 307	CONTROL SYSTEMS	CS	Ms. DEVIKA SARATH (DS) / Ms. KARTHIKA
5	HUT 300	INDUSTRIAL ECONOMIC S & FOREIGN	IEFT	Mr. AKHIL MATHEW MOSES (AMM)
6	MCN 301	DISASTER MANAGEMENT	DM	Ms. AISWARYA PRASANNAN (AP)
7	ECL 331	ANALOG INTEGRATED CIRCUITS AND SIMULATION	AIC LAB	Mr. AJEESH S (AS) / Mr. RENEESH C ZACHARIAH
8	ECL 333	DIGITAL SIGNAL PROCESSING LAB	DSP LAB	Ms. JYOTHISRE E K R (JKR) / Mr. SUMESH CHANDRAN (SC)
9		REMEDIAL/MINOR	R/M	

B.Tech S3

S. No	Course Code	Course Name	Course Short Form	Faculty
1	MAT201	PARTIAL DIFFERENTIAL EQUATION AND	PDE	Ms. CHRISTY SEBASTIAN (CS) / Ms. BIJU MATHEW (BM) (T)
2	ECT 201	SOLID STATE DEVICES	SSD	Mr. RENEESH C ZACHARIAH (RCZ) / Ms. JYOTHISRE E K R (JKR) (T)
3	ECT 203	LOGIC CIRCUIT DESIGN	LCD	Mr. AJEESH S (AS) / Ms. KARTHIKA RAJAN (KR) (T)
4	ECT 205	NETWORK THEORY	NT	Mr. AJIT JOSEPH (AJ) / Mr. SUMESH CHANDRAN (SC) (T)
5	HUT 200	PROFESSIONAL ETHICS	PE	Dr. R RADEEP KRISHNA (RRK)
6	MCN 201	SUSTAINABLE ENGINEERING	SE	Ms. DEVIKA SARATH (DS)
7	ECL 201	SCIENTIFIC COMPUTING LAB	SC LAB	Mr. AJIT JOSEPH (AJ) / Mr. RENEESH C ZACHARIAH (RCZ)
8	ECL 203	LOGIC DESIGN LAB	LD LAB	Ms. NEETHAN ELIZABETH ABRAHAM (NEA) / Mr. AJEESH S (AS)
9		REMEDIAL/MINOR	R/M	
11	RAT 281	BASICS OF ROBOTICS	ROB (MINOR)	Mr. AJIT JOSEPH (AJ)

B.Tech S1

S. No	Course Code	Course Name	Course Short Form	Faculty
1	MAT 101	LINEAR ALGEBRA & CALCULUS	LAC	Ms. ARYA SREE DAS (AD) / Ms. ASHU
2	PHT 100	ENGINEERING PHYSICS	PHY	Ms. CHINCHU ANNA VARKEY
3	EST 100	ENGINEERING MECHANICS	MECH	Mr. LULU K MAKKAR (LKM)
4	EST 120	BASICS OF CIVIL & MECHANICAL	BCE & BME	Ms. GLADIA MATHEW (GM) /
5	HUN 101	LIFE SKILLS	LS	Ms. ANJU FRANCIS (AF)
6	PHL 120	ENGINEERING PHYSICS LAB	PHY LAB	Dr. R SOUMYA RAJAN (SR) / Ms.
7	ESL 120	CIVIL & MECHANICAL WORKSH	BC WS & ME WS	Ms. SHILPA CAROLINE (SC)

M.Tech S3

S. No	Course Code	Course Name	Course Short Form	Faculty
1	221TEC090	ADVANCED ENGINEERING MATHEMATICS	AEM	Ms. NEENU SAGAR (NS)
2	221TEC006	CMOS VLSI DESIGN	CMOS	Mr. RENEESH C ZACHARIAH (RCZ)
3	221TEC007	FPGA BASED SYSTEM DESIGN	FPGA	Dr. ABRAHAM C G (ACG)
4	221ECC043	EMBEDDED OPERATING SYSTEM	EOS	Mr. JALEEL P K (PK)
5	221RG0900	RESEARCH METHODOLOGY & IPR	RM	Ms. PREETHI SEBASTIAN (PS)
6	221LEC003DESIGN LAB I	DSP ALGORITHM AND ARCHITECTURE	DSPAA	Ms. JYOTHISRE E K R (JKR)
7	221LEC003DESIGN LAB I	DSP ALGORITHM AND ARCHITECTURE	DSPAA	Dr. R RADEEP KRISHNA (RRK)

M.Tech S1

S. No	Course Code	Course Name	Course Short Form	Faculty
1	04ECT505	COMPUTER ARCHITECTURE	CAPP	Dr. ABRAHAM C G (ACG)
2	04ECT511	NANO DEVICES AND CIRCUITS	NANO	Dr. R RADEEP KRISHNA (RRK)
3	04ECT591	SEMINAR II	SEMINAR II	Dr. Derik Mathew (DM)
4	04ECT593	PROJECT PHASE I	PROJECT	Dr. R RADEEP KRISHNA (RRK) / Dr. ABRAHAM CG (ACG)

Faculty Advisors				
Faculty Advisor 1:	Ms. Devika Sarath		Faculty Advisors	
Faculty Advisor 2:	Ms. Karthika Rajan		Faculty Advisor 1: Mr. Reneesh C Zachariah	
			Faculty Advisor 2: Mr. Ajit Joseph	
			Faculty Advisors	
			Faculty Advisor 1: Ms. NEETHAN ELIZABETH ABRAHAM	
			Faculty Advisor 2: Mr. SUMESH CHANDRAN	

Note:

S1 - TIMMING	Hour	1	2	Break	3	Break	4	5	6	7			
Time		9:00-9:55	09:55-10:50	10:50-11:00		11:00-11:55	11:55-12:35	12:35-01:25	01:25-02:15		02:15-02:20	02:20-03:10	03:10-04:05

(Signature)

(Signature)
HOD

(Signature)
PRINCIPAL