

SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY, KODAKARA - 680684

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

SEMESTER: V

Room No.105 DB

CLASS TIME TABLE

With effect from: 03-08-2023

	9.00 - 09.50	09.50 - 10.45	10.45-11.00	11.00-12.00	12.00-12.45	12.45-1.30	1.30-2.20	2.20-2.35	2.35-3.30	3.30-4.20
Mon	MPMC (Sreekanth)	PSI (Neethu)		MPMC* (Sreekanth)		SIM (Sebin)	DM (Maria)		SS (Drisyaa)	IEFT (Vini)
Tue	SS (Drisyaa)	MPMC (Sreekanth)		PSI (Neethu)		PSI* (Neethu)		MPMC LAB (Sreekanth, Drisyaa)		
Wed	SIM (Sebin)	SS (Drisyaa)		MPMC (Sreekanth)		DM (Maria)	SIM* (Sebin)		IEFT (Vini)	SS (Drisyaa)
Thur	PSI (Neethu)	SIM (Sebin)		SS (Drisyaa)		PSI (Neethu)		EM II LAB (Sebin, Neethu)		
Fri	MPMC (Sreekanth)	PSI (Neethu)		SIM (Sebin)		DM (Maria)	SS* (Drisyaa)		SGA (Drisyaa, Sebin)	IEFT (Vini)
Sat										

PS I (6) : EET301
 MPMC (5) : EET303
 SS (5) : EET305
 SIM (5) : EET307
 IEFT (4) : HUT300
 DM (3) : MCN301
 MPMC LAB (3): EEL331
 EM LAB II (3) : EEL333

Power System I
 Microprocessors And Microcontrollers
 Signals & Systems
 Synchronous And Induction Machines
 Industrial Economics & Foreign Trade
 Disaster Management
 Microprocessors And Microcontrollers Lab
 Electrical Machines Lab II

SGA (1)

(Ms.Neethu John)
 (Mr.Sreekanth S)
 (Ms.Drisyaa K Sasi)
 (Mr.Sebin Davis K)
 (Ms.Vini Valsan)
 (Ms.Maria Rose K J)
 (Mr.Sreekanth S, Ms.Drisyaa K Sasi)
 (Mr.Sebin Davis K, Ms.Neethu John)
 (Ms.Drisyaa K Sasi, Mr.Sebin Davis K)

A - Roll Nos. 1-26

Total hours (35)

Advisor: Ms.Drisyaa K Sasi

(*) Tutorial Hours

Prepared by: Ms. Neethu John

Verified by: HOD

Approved by: Principal

SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY, KODAKARA - 680684

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING SEMESTER: VII
Room No.106 DB

CLASS TIME TABLE

With effect from: 10-08-2023

	9.00 - 09.50	09.50 - 10.45	10.45-11.00	11.00-12.00	12.00-12.45	12.45-1.30	1.30-2.20	2.20-2.35	2.35-3.30	3.30-4.20
Mon	ACS (Adarsh)	ED (Sebin)	ISE (Drisya)	ISE (Drisya)	Open Elective (Sneha)	Open Elective (Sneha)	Open Elective (Sneha)	ACS (Adarsh)	ED* (Sebin)	ACS* (Adarsh)
Tue	ED (Sebin)	ACS (Adarsh)	Project (Adarsh)	Project (Adarsh)	Open Elective (Sneha)	Open Elective* (Sneha)	Project (Adarsh)	ED (Sebin)	ACS* (Adarsh)	
Wed		Project (Adarsh)	ISE (Drisya)	ACS (Adarsh)	Lunch Break	ISE (Drisya)	CS LAB (Adarsh/Dr. V Vijikala)			
Thur	ACS (Adarsh)	ISE (Drisya)	Tea Break	ACS (Adarsh)	Placement Training					
Fri	ED (Sebin)	ISE (Drisya)		Placement Training			Seminar (Sneha)			
Sat										

ACS (6)	: EE401	Advanced Control Systems	(Mr. Adarsh S R)
ED (5)	: EE413	Electric Drives	(Mr. Sebin Davis K)
ISE (4)	: MCN401	Industrial Safety Engineering	(Ms. Drisya K Sasi)
OE (5)	:	Open Elective	(Ms. Sneha Antony)
CS LAB (3)	: EEL411	Control Systems Lab	(Mr. Adarsh S R, Dr. V Vijikala)
SEM (3)	: EEQ413	Seminar	(Ms. Sneha Antony)
PPI (7)	: EED415	Project Phase I	(Mr. Adarsh S R)
PT (2)		Placement Training	

A Batch: Roll Nos: 1-19

Total hours (35)

Advisor: Mr. Adarsh S R

(*) Tutorial Hours

Prepared by: Ms. Neethu John

Verified by: HOD

Approved by: Principal

SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY, KODAKARA - 680684

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

SEMESTER: III

Room No.104 DB

CLASS TIME TABLE

With effect from: 04-09-2022

	9.00 - 09.50	09.50 - 10.45	10.45-11.00	11.00-12.00	12.00-12.45	12.45-1.30	1.30-2.20	2.20-2.35	2.35-3.30	3.30-4.20
Mon	PDCA (Savitha)	SE (Maria)	Tea Break	CAN (Dr. Vijikala)	Lunch Break	MI (Sreekanth)	CAN* (Dr. Vijikala)	C&M LAB (Neethu, Sreekanth)	AE (Neethu)	PE (Maria)
Tue	CAN (Dr. Vijikala)	AE (Sneha)		MI (Sreekanth)		PDCA (Savitha)				PDCA* (Dr. Vijikala)
Wed	MI (Sreekanth)	PE (Maria)	Tea Break	AE (Neethu)	Lunch Break	CAN* (Dr. Vijikala)	MI* (Sreekanth)	C&M LAB (Neethu, Sreekanth)	AE (Neethu)	AE* (Sneha)
Thur	PDCA (Savitha)	CAN (Dr. Vijikala)		AE (Sneha)		SE (Maria)				PDCA (Savitha)
Fri	AE (Sneha)	SE (Maria)	Tea Break	CAN (Dr. Vijikala)	Lunch Break	MI (Sreekanth)	PDCA (Savitha)	C&M LAB (Neethu, Sreekanth)	SGA (Sreekanth, Maria)	PE (Maria)
Sat										

A - Roll Nos. 1- 2

PDCA (5)	: MAT201	Partial Differentiation Equations & Complex Analysis
CAN (6)	: EET201	Circuits & Networks
MI (5)	: EET203	Measurements & Instrumentation
AE (6)	: EET205	Analog Electronics
PE (3)	: HUT200	Professional Ethics
SE (3)	: MCN201	Sustainable Engineering
C&M LAB (3)	: EEL201	Circuits & Measurements Lab
AE LAB (3)	: EEL203	Analog Electronics Lab
(H/M/R)(4)	: EET283	Introduction to Power Engineering
SGA(1)	:	
Total hours (35)		

Advisor: Mr. Sreekanth S

(*^{*)} Tutorial Hours

Prepared by: Ms. Neethu John

Verified by: MOD

Approved by: Principal