

Semester: I
Hall No: 5

S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD -2
Department of Electrical & Electronics Engineering
Academic year 2024-25

TIME TABLE

Days	8:00 to 9:00AM	9:00 to 10:00 AM	10:00 to 10:30 AM	10:30 to 11:30 AM	11:30 to 12:30 PM	12:30 to 1:30 PM	1:30 to 2:30 PM	2:30 to 3:30 PM	4:30/5:00PM
Monday	RES (22ETC15E)	PHY (22PHYE12)	T E A B R E A K	MATHS LAB		--	L U N C H B R E A K	--	--
Tuesday	IME (22ESC144)	EM-1 (22MATE11)		PHYSICS LAB (B1)		--		--	--
Wednesday	IDT (22IDT18)	IME (22ESC144)		RES (22ETC15E)	EEE (22EEE13)			--	--
Thursday	KANNADA (22KSK17/ 22KKBK17)	CE (22ENG16)		PHY (22PHYE12)	EM-1 (22MATE11)	--		PHYSICS LAB (B2)	
Friday	PHY (22PHYE12)	RES (22ETC15E)		IME (22ESC144)	EEE (22EEE13)	--		--	--
Saturday	EEE (22EEE13)	PHY (22PHYE12)		EM-1 (22MATE11)		--		--	--

Note: This Time Table will be in force from: 18-09-2024

Course Code	Course Title	Credit	Course Instrtcor
**22MATE11	Mathematics for EEE Streams-I	4	Dr. P.B. Jinagoud
22PHYE12	Physics for EEE Stream	4	Dr. Bhahubali M
22EEE13	Element of Electrical Engineering	3	Prof. S. P. Amminabhavi
22ESC144	Introduction to Mechanical Engineering (Engineering Science Course-I)	3	Prof. K. A. Sateesh
22ETC15E	Renewable Energy Sources (Emerging Technology Course-1)	3	New Faculty
22ENG16	Communicative English	1	Dr. Shashikant S Kurodi
22KSK17/22KKBK17	Samskrutika Kannada/ Balake Kannada	1	Prof. Maruti Kadam
22IDT18	Innovation and Design Thinking	1	New Faculty

S. Lakshmi
18/09/24
HOD EEE

18/09/24
DEAN (AP)

PRINCIPAL

S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD -2

Semester: III
Hall No. 23

Department of Electrical & Electronics Engineering

Academic year 2024-25

TIME TABLE

Days	8:00 to 9:00AM	9:00 to 10:00 AM	10:00 to 10:30 AM	10:30 to 11:30 AM	11:30 to 12:30 PM	12:30 to 1:30 PM	1:30 to 2:30 PM	2:30 to 3:30 PM	3:30 to - 4:30/5:00PM
Monday	---	NA (22UEEC300)	T E A B R E A K	AEC (22UEEC301)	DE (22UEEC302)		L U N C H B R E A K	AE Lab/DE Lab B2/B3 ← SLPG / SGN,MGS →	
Tuesday	NA (22UEEC300)	AEC (22UEEC301)		MAT-III (22UMAC300)	ECT (22USEEC305)			Physical Education & Yoga (22UPYK307)	
Wednesday	ECT (22USEEC305)	MAT-III (22UMAC300)		DE (22UEEC302)	E&EM (22UEEE321)			AE Lab/DE Lab B3/B1 ← →	
Thursday	---	NA (22UEEC300)		EM-III (22UMAC300)				M-I (22UMBA301)	
Friday	AEC (22UEEC301)	DE (22UEEC302)		NA (22UEEC300)				M-I (22UMBA301)	
Saturday	UHV-I (22UHVK306)	ECT (22USEEC305)		AE Lab/DE Lab ← B1/B2 →					

Note: This Time Table will be in force from: 02-09-2024

Course Code	Course Title	L-T-P (Hrs/Week)	Credits	Course Instructor
22UMAC300	Engineering Mathematics-III (EM-III)	2-2-0	3	Dr. Varsha Joshi
22UEEC300	Network Analysis (NA)	3-2-0	4	Prof. Prakash Gani
22UEEC301	Analog Electronic Circuits (AEC)	3-0-0	3	Prof. Sunil Joshi
22UEEC302	Digital Electronics (DE)	3-0-0	3	Prof. Megha Shidenur
22UEEL303	Analog Electronic Circuits Lab	0-0-2	1	Prof. SJ & PG
22UEEL304	Digital Electronics Lab	0-0-2	1	Prof. SGN & MGS
22USEEC305	Energy Conversion Technology (ECT)	3-0-0	3	Prof. Nandakumara C
22UHVK306	Universal Human Values-I (UHV-I)	1-0-0	1	Dr. B. S. Shalavadi
22UEEE321	Electrical & Electronics Measurements (E&EM)	1-0-0	1	Prof. Prakash Gani
22UMBA301	Mathematics	3-0-0	Audit	Dr. Varsha Joshi
22UPYK307	Physical Education & Yoga	0-0-2	Audit	Dr. Manjunath
Total credits offered		19-4-6	20	

S. *Sankar*
2/9/24
HOD EEE

Wij
2/9/24
DEAN (AP)

Prakash
2/9/24
PRINCIPAL

S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD -2

Semester: V
Hall No. 24

Department of Electrical & Electronics Engineering Academic year 2024-25

TIME TABLE

Days	8:00 to 9:00AM	9:00 to 10:00 AM	10:00 to 10:30 AM	10:30 to 11:30 AM	11:30 to 12:30 PM	12:30 to 1:30 PM	1:30 to 2:30 PM	2:30 to 3:30 PM	3:30 to - 4:30/5:00PM
Monday	DSP (22UEEE521)	EM-II (22UEEC501)	T E A B R E A K	RM (22URMK506)	PE (22UEEC502)	---	L U N C H B R E A K	Minor Project-I (22UEEL505)	
Tuesday	Minor Project-I (22UEEL505)	EE & IM (22UEEC500)		PE (22UEEC502)	EM-II (22UEEC501)	---		← B1/B2 → NC, SPA / PV	
Wednesday	Minor Project-I (22UEEL505)	PE (22UEEC502)		DSP (22UEEE521)	Minor Project-I (22UEEL505)	---		Physical Education & Yoga (22UPYK509)	
Thursday	ES (22UESK507)	EM-II (22UEEC501)		DSP (22UEEE521)	---	---		← B2/B3 → NC, SPA / PV	
Friday	Minor Project-I (22UEEL505)	RM (22URMK506)		DSP (22UEEE521)	EE & IM (22UEEC500)	---		← B3/B1 → NC, SPA / PV	
Saturday	EE & IM (22UEEC500)	PE (22UEEC502)		EM-II (22UEEC501)	---	---		-	-

Note: This Time Table will be in force from: 02-09-2024

Course Code	Course Title	L-T-P (Hrs/Week)	Credit	Course Instructor
22UEEC500	Engineering Economics & Industrial Management (EE&IM)	3-0-0	3	Prof. Megha Shidenur
22UEEC501	Electrical Machines-II (EM-II)	4-0-0	4	Prof. V. R. Sheelavant
22UEEC502	Power Electronics (PE)	4-0-0	4	Prof. Prakash Gani
22UEEE521	Digital Signal Processing (PEC-I) (DSP)	4-0-0	4	Prof. M. S. Sureban
22UEEL503	Machines-I Lab	0-0-2	1	Prof. NC & SPA
22UEEL504	Power Electronics Lab	0-0-2	1	Prof. PV &
22UEEL505	Minor Project-I	0-0-4	2	All Faculty
22URMK506	Research Methodology (RM) & IPR	2-0-0	2	Prof. S. P. Amminabhavi
22UESK507	Environmental Studies (ES)	1-0-0	1	Prof. S. G. Nayak
22USSK508	Soft Skills-I	0-0-2	Audit	CIII- Office
22UPYK509	Physical Education & Yoga	0-0-2	Audit	Dr. Manjunath
Total credits offered		18-0-10	22	

HOD EEE
[Signature]
31/8/24

DEAN (AP)
[Signature]
31/8/24

PRINCIPAL
[Signature]
31/8/24

S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD -2

Semester: VII

Department of Electrical & Electronics Engineering Academic year 2024-25

Hall No. Seminar Hall

TIME TABLE

Days	8:00 to 9:00AM	9:00 to 10:00 AM	10:00 to 10:30 AM	10:30 to 11:30 AM	11:30 to 12:30 PM	12:30 to 1:30 PM	1:30 to 2:30 PM	2:30 to 3:30 PM	3:30 to - 4:30/5:00PM	
Monday	Major Project-I (21UEEL702)	PLC&SCADA (21UEEE751)	T E A C H E R S	CAPS (21UEEC700)	AI&APS (21UEEE762)	---	L U N C H H A L K	R,HV&PSS Lab B2 VRS,BSS		
Tuesday	Major Project-I (21UEEL702)	EV (OE) (21UEEO721)		IUEP (21UEEE741)	RM (21UHUC700)	---		---	---	---
Wednesday	EV (OE) (21UEEO721)	IUEP (21UEEE741)		ES (21UEEE752)	PLC&SCADA (21UEEE751)	---		---	R,HV&PSS Lab B3 VRS,BSS	
Thursday	Major Project-I (21UEEL702)	AI&APS (21UEEE762)		RM (21UHUC700)	EV (OE) (21UEEO721)	---		---	---	---
Friday	Major Project-I (21UEEL702)	CAPS (21UEEC700)		ES (21UEEE752)	PLC&SCADA (21UEEE751)	---		---	R,HV&PSS Lab B1 VRS,BSS	
Saturday	CAPS (21UEEC700)	ES (21UEEE752)		IUEP (21UEEE741)	AI&APS (21UEEE762)	---		---	---	---

Note: This Time Table will be in force from: 02-09-2024

Course Code	Course Title	L-T-P (Hrs/Week)	Credit	Course Instructor
21UEEC700	Computer Application to Power Systems (CAPS)	3-0-0	3	Dr. S. G. Ankaliki
21UEEE741	Industrial Utilization of Electric Power	3-0-0	3	Prof. S. P. Amminabhavi
21UEEE751	PLC and SCADA (PLC&SCADA)	3-0-0	3	Prof. S. G. Nayak
21UEEE752	Embedded Systems (ES)			Prof. Sunil Joshi
21UEEE762	AI and its Applications to Power Systems (AI&APS)	3-0-0	3	Dr. B. S. Shalavadi
21UEEO721	Electric Vehicles (EV)	3-0-0	3	Prof. P. S. Vibhuti
21UHUC700	Research Methodology (RM)	2-0-0	2	Prof. Megha Shidenur
21UEEL701	Relay, High Voltage and Power System Simulation Lab	0-0-2	1	Prof. VRS & BSS
21UEEL702	Major Project Phase -1	0-0-4	2	All Faculty
Total credits offered		17-0-6	20	

S. Ankaliki
21/9/24
HOD EEE

21/9/24
DEAN (AP)

PRINCIPAL
21/9/24