

KLS Vishwanathrao Deshpande Institute of Technology, Haliyal - 581329 Doc. No.: VDIT/ACAD/AP/03 Rev.No.:03

Page 1 of 1 Rev. Dt: 06/12/2021 ACADEMIC CALENDAR (THIRD, FIFTH & SEVENTH SEMESTER) (w.e.f. 11-09-2023)

Semester: ODD AY: 2023-24

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DEPARTMENT VISION

To foster the technical skills, research & innovation in the young minds and enabling them by reinforcing the contemporary needs with sustained development in the field of Electrical & Electronics

Engineering.

DEPARTMENT VISION

Engineering.

DEPARTMENT MISSION

* To imbibe innovative pedagogy to impart technical knowledge among the students.

* To create a passion for learning, promoting innovation and entrepreneurship.

* To develop strong collaborative links with premier industries, Government Agencies and professional bodies.

* To instill moral and ethical values among stake holders.

					ong contac				alues among st	nent Agencies and professional bodies. ake holders.	
Month	WEEK	MON	TUE	WED	THU	FRI	SAT	SUN	Dates	Activities	
SEP 2023	1	11	12	13	14	15	16	17	11 11 - 17 15	Commencement of 7th Semester (TSD verification 3-9-23 to 10-9-23) Registration & finalization of Open Elective (7th Sem) Graduation Day & Blood Donation Camp	
	2	18	19	20	21	22	23	24	18 22	Ganesh Chaturthi	
	3	25	26	27	28	29	30		25 25 - 30 28 29 30	Technical Aptituted Test to 7th Sem Conducted by Prof. Vijay B. Awareness on Energy Literacy Training to 7th Sem by Prof. S. M. Inamadar 7th Sem Project group formation & tople finalization Eid Milad Troubleshouting of Electrical Equipments to 7th Sem by Prof. S. Hegde Commencement of Soft skill & Aptitude Training (7th sem - 30 hrs)	
	3	accommunicación				Tall Supple States		1	1-15	Industrial Visit for 7th Sem	
OCT 2023	4	2	3	4	5	6	7	8	2 3	Gandhi Jayanti	
	5	9	10	11	12	13	14	15	9 13 14	A Technical Talk on "Introduction to Scilab" to 7th Sem by Prof. Varaprasad G. A Technical Talk on "Introduction to CAED" to 7th Sem by Prof. Rajeshwari N. Industrial Visit to 7th Sem Co-ordinated by Prof. S. Hegde Mahalaya Amavasye	
	6	16	17	18	19	20	21	22	16-17 20	Project Review-1 of 7th Sem Co-ordinated by Prof. Rajeshwari N. Group Discussion Activity to 7th Sem Organized by Prof. Vijay B.	
	7	23	24	25	26	27	28	29	23 24 25-27 25 28	Ayudh Puja Vijaya Dashami IA-1 for 7th sem Commencement of Internship for 5 sem 25-10-23 to 23-11-23 Valmiki Jayanti	
	8	30	31	20172303031400					30	Reporting IA-1 Marks to Students & Parents (7th sem)	
NOV 2023	8			1	2	3	4	5	1 4 2-4	Kannada Rajyotsava Monthly work progress report (7th sem) Anoual Social Gathering	
	9	6	7	8	9	10	11	12	7	Troubleshooting of E & E Circuits to 7th Sem Organized by Prof. Vijay B.	
	10 .	13	14	15	16	17	18	19	14 15 17	Bali Padya / Deepavali Commencement of 3rd Semester (TSD verification 6-11-23 to 11 -11-23) Quantitative Aptitude Test to 7th Sem Conducted by Prof. Kirankumar H.	
	11	20	21	22	23	24	25	26	25 23-25	Commencement of 5th Semester (TSD verification 13-11-23 to 18-11-23) IA-2 for 7th sem	
	12	27	28	29	30				27 27 30	Internship-II presentation and report submission (5th sem) A Technical Talk on "Introduction to Arduino" to 7th Sem by Prof. Varaprasad G. Kanakadasa Jayanti	
DEC 2023	12	_				1	2	3			
	13	4	5	6	7	8	9	10	4 5 8	Reporting IA-2 Marks to Students & Parents (7th sem) Monthly work progress report (7th sem, 3rd sem & 5th sem) Alumni Interaction Organized by Prof. Rajeshwari N. (3rd sem, 5th sem & 7th sem)	
	14	11	12	13	14	15	16	17	12-14 15	Alumni Interaction Organized by Prof. Vijay B. (3rd sem, 5th sem & 7th sem) Fresher's Day of 3rd Sem Co-ordinated by Prof. Ravindra M. Industrial Visit for 3rd Sem Co-ordinated by Prof. S. Hegde	
	15	18	19	20	21	22	23	24	18-19	Project Review-2 of 7th Sem Co-ordinated by Prof. Rajeshwari N. Christmas	
	16	25	26	27	28	29	30	31	26-28	IA- 1 for 5th sem and 3rd sem, IA-3 for 7th sem	
JAN 2024	17	1	2	3	4	5	6	7	5 5 1 - 6 2 -5 6	Monthly work progress report (7th sent, 3rd sem & 5th sem) Industrial Visit for 5th Sent Co-ordinated by Prof. S. Hegde Course Exit Survey & Feedback on facilities (7th sem) Laboratory Internal Conduction (7th sem) Last working day of 7th Semester (TED verification 08-1-24 to 15-1-24)	
	18	8	9	10	11	12	13	14	8 8	Reporting IA-3, Final IA Marks/Final Attendance of 7th sem and IA-1 Marks of 3rd sem & 5th sem to Students & Parents Introductory Session on "Skill Labs" to 5th Sem by Prof. S. M. Inamadar	
	19	15	16	17	18	19	20	21	15 18	Makar Shankarti Technical Quiz to 5th Sem Organized by Prof. Kirankumar H.	
	20	22	23	24	25	26	27	28	26	Republic Day	
	21	29	30	31	4		-	13.113	29-31	IA-2 for 5th sem	
FEB 2024	21	5	6	7	8	9	10	11	5 5 6 10	Monthly work progress report (3rd sem & 5th sem) Reporting 1A 2 Marks of 5th sem to Students & Parents Technical Quiz to 3rd Sem Organized by Prof. Kirankumar H. A Session on "Introduction to Python" to 5th Sem by Prof. Ravindra M.	
	23	12	13	14	15	16	17	18	12-14 15-17 12-17	IA 2 for 3rd sem Laboratory Internal Conduction for 3rd sem Course Exit Survey & Feedback on facilities (3rd sem)	
	24	19	20	21	22	23	24	25	20 24	Last working day of 3rd Semester (TED verification 19-2-24 to 24-2-24) Session on "3D Printing Applications" to 5th Sem by Prof. S. M. Inamadar	
	25	26	27	28	29				28 26-28	Reporting IA -2, Final IA Marks/Final Attendance of 3rd sem to Parents IA 3 for 5th sem	
	25					1	2	3			
MAR 2024	26	4	5	6	7	8	9	10	5 5-f0 6-7 8 9	Monthly work progress report (5th sem) Course Exit Survey & Feedback on facilities (5th sem) Laboratory Internal Conduction for 5th sem Maha Shivaratri Last working day of 5th Semester (TED verification 13-3-24 to 19-3-24) Reporting IA-3, Final IA Marks/Final Attendance of 5th sem to Students & Parents	
Working Days / Week		9	10	11	12	14	14		Total available	e working days (3rd sem): 69	
Working fi	ays / Week	10	11	15	13	12	16		Total available working days (5th sem): 77		
Working D	13	15	16	15	17	15					
January D	,ca	1.5	1.	16 15 17 15 Total available working days (7th sem): 91							

NO

HALIYAL-581 329.

HEAD Dept. of Electrical & Electronics Engg. KLS's V. D. Institute of Technology

Dean, Academics KLS VDIT, HALIYAL

Principal

Principal KLS Vishwanathrao Deshpande Institute of Technology, Haliyal