

D.Voc Industrial Electronics (2022-25)
Fourth Semester (Re-appear)- December, 2026

Subject Name			Statistical Process Control			Electronics Instruments and Measurements			Control System			Plant Maintenance and Safety			Transducers and Signal Conditioning			Electronics Instruments and Measurements			Control System			Transducers and Signal Conditioning			NSQF Aligned on Job Training			SGPA
Subject Code			ZDGE-202			EDIM-204			EDCS-206			EDMS-208			EDTS-210			EDIM-204P			EDCS-206P			EDTS-210P			EOJT-IE-202			
Credit			4			3			2			3			2			1			2			1			12			
Maximum Marks			30	70	100	15	35	50	15	35	50	30	70	100	15	35	50	35	15	50	35	15	50	35	15	50	245	105	350	
Minimum Marks			12	28	40	6	14	20	6	14	20	12	28	40	6	14	20	14	6	20	14	6	20	14	6	20	98	42	140	
S. No.	Roll Number	Student's Name	Theory															Practical												
			Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade							
1	22L5IDE03101	AMIT	19	35	C	11	19	B+	11	16	C	20	28	C	11	19	B+	25	10	A	28	9	A	27	10	A	144	88	B+	6.53
2	22L5IDE03105	BHAWANI SHANKAR	16	31	C	8	14	P	9	14	C	25	28	C	12	14	C	19	10	B	24	8	B+	26	10	A	151	87	B+	5.97

Date : 23/02/2026

Examination Department

*The Results displayed here subject to updation/correction. The final result will on DMC.
 *Note: - Result of UMC cases will be final decision as per the of committee after hearing of the cases

Sr. No.	Abbreviation	Stand for:
1	Note	Marks show in in the column of result means "Pass"
2	RE	Re-appear in the paper indicated in the result column
3	RL_UMC	Result late due to Unfair Means Case
4	RL_D	Result late due to Document
5	RL_A	Result late due to Awards
6	DTN	Detained
7	AB	Absent
8	PC	Paper Cancel