



SHRI VISHWAKARMA SKILL UNIVERSITY

(A State Skill University, setup by an Act of Legislature in 2016)

Result Notification **D.Voc Industrial Electronics (2022-25)** Semester **First (Regular)** Examination **January- 2023**.

The result of the following candidates who appeared in **D.Voc Industrial Electronics (2022-25)** Semester **First (Regular)** Examination held in **January-2023** is hereby declared as under:

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	DTN	Detained
5	AB	Absent
6	PC	Paper Cancel

Sr. No.	Nomenclature	
1	ENG301	Language (English)
2	MTH301	Applied Mathematics-I
3	EVS301	EVS
4	PHY301	Applied Physics
5	EED301	Electrical Engineering Drawing
6	ENG301L	Language (English) Lab
7	PHY301L	Applied Physics Lab
8	OJT301	OJT

S. No.	Regn. No.	Name of Candidate	Result	Detail
1	22L5IDE03101	AMIT	RE	RE-ENG301,RE-MTH301 RE-EVS301,RE-PHY301
2	22L5IDE03102	ANAND	RE	RE-ENG301,RE-MTH301 RE-EVS301,RE-PHY301 AB-EED301,AB-ENG301L
3	22L5IDE03103	BADAL	RE	RE-ENG301,RE-MTH301 RE-EVS301,RE-PHY301
4	22L5IDE03105	BHAWANI SHANKAR	RE	RE-ENG301,RE-MTH301 RE-EVS301,AB-PHY301 AB-PHY301L
5	22L5IDE03106	BHUPENDER SINGH	RE	RE-ENG301,RE-MTH301 RE-EVS301,RE-PHY301
6	22L5IDE03107	BRIJBHUSHAN	RE	RE-ENG301,RE-MTH301 RE-EVS301,RE-PHY301
7	22L5IDE03109	DURGA KUSHWAHA	RE	RE-ENG301,RE-MTH301 RE-EVS301,RE-PHY301
8	22L5IDE03111	KARTIK KOUL	RE	RE-ENG301,RE-MTH301 RE-EVS301,RE-PHY301
9	22L5IDE03112	MANISH	RE	RE-ENG301,RE-MTH301 RE-EVS301,RE-PHY301
10	22L5IDE03113	MOHIT KUMAR TUREHA	RE	RE-ENG301,RE-MTH301 RE-EVS301,RE-PHY301
11	22L5IDE03114	NITIN POSWAL	RE	RE-ENG301,AB-MTH301 RE-EVS301,RE-PHY301 AB-OJT301
12	22L5IDE03115	PARAMJEET	RE	RE-ENG301,RE-MTH301 RE-EVS301,RE-PHY301 AB-EED301,AB-ENG301L AB-PHY301L,AB-OJT301

S. No.	Regn. No.	Name of Candidate	Result	Detail
13	22L5IDE03116	PRAVESH	RE	RE-ENG301 ,RE-PHY301
14	22L5IDE03117	PRAYAG	RE	RE-ENG301,RE-MTH301 RE-EVS301,AB-PHY301 AB-OJT301
15	22L5IDE03118	PREM	RE	RE-ENG301,RE-MTH301 RE-PHY301
16	22L5IDE03119	RAM	RE	RE-ENG301,RE-MTH301 RE-PHY301,AB-EED301 AB-ENG301L,AB-PHY301L
17	22L5IDE03121	SOMENDRA KUMAR	RE	AB-ENG301,RE-MTH301 AB-EVS301,RE-PHY301 AB-EED301,AB-ENG301L AB-PHY301L,AB-OJT301
18	22L5IDE03122	SONU	RE	RE-ENG301,RE-MTH301 RE-PHY301
19	22L5IDE03123	SUMAN	RE	AB-ENG301,RE-MTH301 AB-EVS301,AB-PHY301 AB-EED301,AB-ENG301L AB-PHY301L,AB-OJT301
20	22L5IDE03124	SURENDRA KUMAR	PASS	6.93
21	22L5IDE03125	VISHAL GOYAL	RE	RE-ENG301,RE-PHY301
22	22L5IDE03126	YASH	RE	RE-PHY301
23	22L5IDE03127	YOGESH KUMAR	RE	RE-MTH301 ,RE-PHY301

Date: 10-04-2023

Examination Department

Diploma of Vocation
Industrial Electronics (2022-25)
First Semester (Regular)- January, 2023

Subject Name			Language (English)			Applied Mathematics-I			EVS			Applied Physics			Electrical Engineering Drawing			Language (English) Lab			Applied Physics Lab			OJT			SGPA
Subject Code			ENG301			MTH301			EVS301			PHY301			EED301			ENG301L			PHY301L			OJT301			
Credit			3			4			4			2			3			1			1			12			
Maximum Marks			15	35	50	30	70	100	30	70	100	15	35	50	70	30	100	35	15	50	35	15	50	245	105	350	
Minimum Marks			6	14	20	12	28	40	12	28	40	6	14	20	28	12	40	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							
1	22L5IDE03101	AMIT	10	1	F	16	6	F	23	16	F	11	0	F	47	25	A	21	6	C	28	10	A	184	70	A	RE-ENG301 RE-MTH301 RE-EVS301 RE-PHY301
2	22L5IDE03102	ANAND	8	3	F	8	1	F	22	16	F	14	3	F	34	AB	AB	16	AB	AB	31	8	A	205	74	A	RE-ENG301 RE-MTH301 RE-EVS301 RE-PHY301 AB-EED301 AB-ENG301L
3	22L5IDE03103	BADAL	11	3	F	12	3	F	22	11	F	11	0	F	45	25	A	20	7	C	20	8	B	182	75	A	RE-ENG301 RE-MTH301 RE-EVS301 RE-PHY301
4	22L5IDE03105	BHAWANI SHANKAR	8	4	F	14	2	F	22	5	F	12	AB	AB	38	20	B	17	6	C	30	AB	AB	191	80	A	RE-ENG301 RE-MTH301 RE-EVS301 AB-PHY301 AB-PHY301L
5	22L5IDE03106	BHUPENDER SINGH	10	1	F	18	7	F	18	15	F	13	0	F	39	25	B+	19	8	C	33	9	A+	149	61	B+	RE-ENG301 RE-MTH301 RE-EVS301 RE-PHY301
6	22L5IDE03107	BRIJBHUSHAN	9	1	F	19	10	F	23	16	F	13	0	F	54	25	A	18	6	C	33	9	A+	223	94	O	RE-ENG301 RE-MTH301 RE-EVS301 RE-PHY301
7	22L5IDE03109	DURGA KUSHWAHA	8	3	F	13	7	F	20	15	F	13	2	F	34	20	C	17	8	C	33	10	A+	152	62	B+	RE-ENG301 RE-MTH301 RE-EVS301 RE-PHY301

Subject Name			Language (English)			Applied Mathematics-I			EVS			Applied Physics			Electrical Engineering Drawing			Language (English) Lab			Applied Physics Lab			OJT			SGPA
Subject Code			ENG301			MTH301			EVS301			PHY301			EED301			ENG301L			PHY301L			OJT301			
Credit			3			4			4			2			3			1			1			12			
Maximum Marks			15	35	50	30	70	100	30	70	100	15	35	50	70	30	100	35	15	50	35	15	50	245	105	350	
Minimum Marks			6	14	20	12	28	40	12	28	40	6	14	20	28	12	40	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				
8	22L5IDE03111	KARTIK KOUL	8	0	F	12	0	F	23	2	F	12	0	F	44	20	B+	18	7	C	31	8	A	208	86	A+	RE-ENG301 RE-MTH301 RE-EVS301 RE-PHY301
9	22L5IDE03112	MANISH	9	2	F	13	11	F	23	18	F	13	6	F	36	25	B+	17	6	C	33	12	O	161	66	B+	RE-ENG301 RE-MTH301 RE-EVS301 RE-PHY301
10	22L5IDE03113	MOHIT KUMAR TUREHA	8	2	F	4	1	F	12	9	F	12	0	F	29	22	C	18	7	C	31	8	A	225	95	O	RE-ENG301 RE-MTH301 RE-EVS301 RE-PHY301
11	22L5IDE03114	NITIN POSWAL	9	1	F	3	AB	AB	19	3	F	11	0	F	28	25	C	17	6	C	20	9	B	111	AB	AB	RE-ENG301 AB-MTH301 RE-EVS301 RE-PHY301 AB-OJT301
12	22L5IDE03115	PARAMJEET	10	1	F	13	1	F	22	1	F	13	0	F	38	AB	AB	19	AB	AB	31	AB	AB	157	AB	AB	RE-ENG301 RE-MTH301 RE-EVS301 RE-PHY301 AB-EED301 AB-ENG301L AB-PHY301L AB-OJT301
13	22L5IDE03116	PRAVESH	9	7	F	19	30	C	21	32	C	14	1	F	55	25	A+	16	6	P	33	9	A+	187	76	A	RE-ENG301 RE-PHY301
14	22L5IDE03117	PRAYAG	10	1	F	5	3	F	16	2	F	13	AB	AB	28	22	C	18	7	C	31	8	A	160	AB	AB	RE-ENG301 RE-MTH301 RE-EVS301 AB-PHY301 AB-OJT301
15	22L5IDE03118	PREM	9	8	F	16	0	F	23	33	B	14	0	F	45	25	A	16	7	C	31	11	A+	164	68	B+	RE-ENG301 RE-MTH301 RE-PHY301

Subject Name			Language (English)			Applied Mathematics-I			EVS			Applied Physics			Electrical Engineering Drawing			Language (English) Lab			Applied Physics Lab			OJT			SGPA
Subject Code			ENG301			MTH301			EVS301			PHY301			EED301			ENG301L			PHY301L			OJT301			
Credit			3			4			4			2			3			1			1			12			
Maximum Marks			15	35	50	30	70	100	30	70	100	15	35	50	70	30	100	35	15	50	35	15	50	245	105	350	
Minimum Marks			6	14	20	12	28	40	12	28	40	6	14	20	28	12	40	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				
16	22L5IDE03119	RAM	9	1	F	13	6	F	20	35	B	11	5	F	31	AB	AB	17	AB	AB	31	AB	AB	193	77	A	RE-ENG301 RE-MTH301 RE-PHY301 AB-EED301 AB-ENG301L AB-PHY301L
17	22L5IDE03121	SOMENDRA KUMAR	9	AB	AB	7	1	F	19	AB	AB	14	0	F	37	AB	AB	19	AB	AB	31	AB	AB	185	AB	AB	AB-ENG301 RE-MTH301 AB-EVS301 RE-PHY301 AB-EED301 AB-ENG301L AB-PHY301L AB-OJT301
18	22L5IDE03122	SONU	7	2	F	14	3	F	22	32	C	14	0	F	39	22	B+	16	6	P	31	8	A	186	75	A	RE-ENG301 RE-MTH301 RE-PHY301
19	22L5IDE03123	SUMAN	8	AB	AB	12	2	F	16	AB	AB	9	AB	AB	28	AB	AB	19	AB	AB	26	AB	AB	100	AB	AB	AB-ENG301 RE-MTH301 AB-EVS301 AB-PHY301 AB-EED301 AB-ENG301L AB-PHY301L AB-OJT301
20	22L5IDE03124	SURENDRA KUMAR	10	18	B	17	28	P	21	51	A	13	20	B+	33	25	B	20	6	C	30	10	A+	178	72	A	6.93
21	22L5IDE03125	VISHAL GOYAL	10	10	F	18	29	C	22	39	B+	13	12	F	46	25	A	19	7	C	32	10	A+	184	74	A	RE-ENG301 RE-PHY301
22	22L5IDE03126	YASH	9	23	B+	13	28	P	19	44	B+	14	4	F	49	25	A	19	6	C	33	14	O	225	92	O	RE-PHY301
23	22L5IDE03127	YOGESH KUMAR	10	14	C	23	10	F	23	31	C	14	0	F	48	22	A	20	8	B	32	6	A	192	78	A	RE-MTH301 RE-PHY301

Date : 10-04-2023

Examination Department

*The Results displayed here subject to updation/correction. The final result will on DMC.