

Bachelor of Vocation
B.Voc Solar Technology (2022-25)
Fourth Semester (Re-appear)- December, 2025

Subject Name			Electric Vehicle-Dynamics, Testing & Assembly			Solar Thermal Energy Conversion II			Industry 4.0			Entrepreneurship (MOOC/Online Course-II)			Energy Storage System			Energy Policies Regulations			Solar Thermal Energy Conversion II Lab			Electric Vehicle-Dynamics, Testing & Assembly Lab			Software Lab (Sketchup/Transys)			Project			SGPA
Subject Code			EE-604			ST-611			CSE-701			OMS-501			ST-606			ST-610			ST-611L			EE-604L			ST-612L			ETP-701L			
Credit			3			3			3			2			4			3			3			2			3			4			
Maximum Marks			15	35	50	15	35	50	30	70	100	30	70	100	30	70	100	30	70	100	35	15	50	35	15	50	70	30	100	70	30	100	
Minimum Marks			6	14	20	6	14	20	12	28	40	12	28	40	12	28	40	12	28	40	14	6	20	14	6	20	28	12	40	28	12	40	
S. No.	Roll Number	Student's Name	Theory																		Practical									SGPA			
			Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Grade	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra				
1	22L7BST19107	MOHAMMAD QURBAN	12	16	B	13	14	C	20	29	C	19	39	B	26	54	A+	14	37	C	24	11	A	21	11	B+	57	24	A+	39	15	C	6.53
2	22L7BST19108	NITESH KUMAR	12	27	A	12	17	B	23	28	C	20	37	B	26	32	B	15	34	C	27	11	A	26	11	A	64	21	A+	37	12	C	6.50

Date : 05-02-2026

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

Examination Department

Sr. No.	Abbreviation	Stand for:
1	Note	Marks show 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