

PANJAB UNIVERSITY CHANDIGARH
NOTIFICATION NO. B.VOC. (AUTOMOBILE) 5TH SEM Dec 2024/D/1
RESULT OF THE

B.Voc. (Automobile) 5th Semester Examination Dec 2024

The result of each candidate is notified as shown in the column of "Result". Marks and Credits have been shown in case of pass candidates. RLA means result later due to non-receipt of awards. R means Re-appear in the paper shown in brackets as per regulation.

Subject Code and Subjects for the B. Voc. (Automobile)

Sr. No.	Code	Subject Description	Total Credits	Minimum Pass Marks	Maximum Marks
1	GEN-501	Critical Thinking and Elementary Statistics	6	35	100
2	AM-502	Solar Technology in Automobiles	6	35	100
3	AM-503	Automobile Technology-III	6	35	100
4	AM-504	Lubrication System, Supercharging and Electric Vehicles	6	35	100
5	PRAM-505	Workshop-5	6	35	100

Roll No.	Regd. No.	Name of the Candidate's	Father's Name/ Mother's Name	Result	
				Marks Obtained	Credits Earned
<u>G. N. COLLEGE, GOVIND NAGAR, NARANGWAL, LUDHIANA</u>					
20041478	16420000167	Gurkamal Singh	Jatinder Singh/ Harjinder Kaur	R [GEN-501]	--
21040743	16421000122	Gursewak Singh	Kamalpreet Singh/ Sukhwinder Kaur	RLA	--
22040954	16422000216	Bineypal Singh Sran	Jaswinder Singh Sran/ Baljeet Kaur Sran	R [GEN-501 or AM-503]	--
22040961	16422000223	Harkirat Singh Grewal	Gurmail Singh/ Amarjit Kaur	R [GEN-501]	--
22040968	16422000230	Lovepreet Singh	Gurmeet Singh/ Mandeep Kaur	RLA	--
22040969	16422000231	Manjot Singh	Harwinder Singh/ Charnjeet Kaur	R [GEN-501 & AM-503]	--
<u>Re-appear Candidate/s</u>					
20041494	16420000183	Satwinder Singh	Balwinder Singh/ Beant Kaur	R [GEN-501]	--
20041495	16420000184	Taranjit Singh	Jagdish Singh/ Paramjit Kaur	R [GEN-501]	--
21040741	16421000120	Gagandeep Singh	Gurjant Singh/ Harpal Kaur	R [GEN-501]	--
21040745	16421000124	Mandeep Singh Bhella	Gurmeet Singh Bhella/ Satnam Kaur Bhella	348	30
21040746	16421000125	Mehakjot Singh	Gurmit Singh/ Manjit Kaur	R [GEN-501]	--

Total: -11

CHANDIGARH-160014

April 25, 2025

O.S.E.

A.R.E. III

D.R.E.

Controller of Examinations