

KANYA MAHA VIDYALAYA, JALANDHAR

1

--(Autonomous)

Notification No. MVOCRM-IV/May-2024/1

Result

Master of Vocation (Retail Management), Semester-IV, Examination held in May, 2024

Result has been declared in terms of SGPA/CGPA/Grades. SGPA,CGPA and grades other than F shown in the column of result means that the candidate has passed the semester successfully, whereas grade F means the candidate has not completed the semester successfully. RL means Result Later on because of reason(s) shown in the brackets. R means Re-appear in the Course(s) shown in brackets. Grade shown in the column of result is as per Scaling Points. The conversion of SGPA/CGPA to percentage will be carried out by multiplication of respective SGPA/CGPA by a factor of 10.00.

Roll No	Regn. No.	Name	Father's Name	Mother's Name	SGPA	CGPA	Result (Grade)
Full Subjects Candidate							
22218600001	2016.MJ /A.313	SRISHTI	MUNISH KUMAR	BHAVNA	8.00	7.59	Pass (A)
22218600002	2017.DC /A. 527	PRIYANKA	LUCKY	RIMPI	8.02	7.78	Pass (A)
22218600003	2019.MJ /A.701	MUSKANPREET KAUR	SOHAN SINGH	JASVIR KAUR	9.03	8.74	Pass (A+)-D
22218600004	2022.MJ /A.640	NITIKA	GURUCHARAN SINGH	INDIRA DEVI	7.37	6.52	Pass (B+)
22218600005	2019.MJ /A.721	SUKHDEEP KAUR	CHARANJIT SINGH	SARABJIT KAUR	7.21	6.67	Pass (B+)
22218600006	2019.MJ /A.726	PAVANDEEP KAUR	JARNAIL SINGH	SARBJIT KAUR	7.72	7.66	Pass (A)
22218600007	2019.MJ /A.699	NAVJIT KAUR	GURDIP SINGH	SATWANT KAUR	8.89	8.71	Pass (A+)-D
22218600008	2019.MJ /A.710	MANPREET KAUR	JASPAL SINGH	MANJIT KAUR	8.67	8.45	Pass (A+)-D
22218600009	2019.MJ /A.709	GAGANDEEP KAUR	MALKIT SINGH	SARBJIT KAUR	8.19	8.28	Pass (A+)-D
22218600010	2019.MJ /A.728	RADHIKA MEHTA	SURINDER KUMAR MEHTA	SUNITA MEHTA	8.32	8.49	Pass (A+)-D
22218600011	Gap						
22218600012	2017.MJ /A.457	SHAVETA	MANOJ KUMAR VERMA	LOVELEEN	8.17	8.01	Pass (A+)-D
22218600013	2022.MJ /A.641	DOLLY	BHAG CHAND	CHAMELI	6.90	6.69	Pass (B+)
22218600014	2018.BJ /A.23	SONALI RAJU	RAJINDER KUMAR	BAKHSHISH KAUR	7.52	7.52	Pass (A)

JALANDHAR
Jul 25, 2024

Hardeep Kaur
Controller of Examinations