KANYA MAHA VIDYALAYA, JALANDHAR

--(Autonomous)

Notification No. DCA-II/May-2024/1 Result Diploma in Computer Applications , Semester-II, 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 Subject	s Candidate						
23408800001	2023.MJ /A.463	ALISHA ROSE	DAVID	RENU			RL(LOWER)
23408800002	2020.MJ /A.687	HIMANI	PARDEEP KUMAR	SEEMA	8.22	7.89	Pass (A)
23408800003	2023.MJ /A.462	MANSI SIDHU	CHARANJIT SINGH	SUNITA	8.11	7.83	Pass (A)
23408800004	2023.MJ /A.468	LAKISHA KUMARI	RAJ PAL	SUDESH KUMARI	7.89	7.56	Pass (A)
23408800005	Gap						
23408800006	2020.MJ /A.136	AMANPREET KAUR	JAGDISH LAL	PUSHPA RANI	8.00	8.17	Pass (A+)-D
23408800007	2023.MJ /A.466	JASPREET KAUR	AMANDEEP SINGH	RAJWINDER KAUR	7.67	7.56	Pass (A)
23408800008	2023.MJ /A.461	JYOTI KUMARI	RAJ KUMAR RAJBHAR	SUNITA DEVI	7.33	6.61	Pass (B+)
23408800009	Го 23408800010 Ga	р					
23408800011	2020.MJ /A.120	KAMNI	KULDEEP SINGH	RAMA RANI			RL(LOWER)
23408800012	2020.MJ /A.281	SARGAM	JATINDER KUMAR	SUMAN BALA	8.67	8.33	Pass (A+)-D
23408800013	2020.MJ /A.153	KAJAL CHOUDHARY	KEWAL KRISHAN DOGRA	PAWANA KUMARI	7.89	7.33	Pass (A)
23408800014	2020.MJ /A.566	PARTIKSHA CHOUDHARY	KULDEEP CHAND	SHEELA DEVI			RL(LOWER)
23408800015	2023.MJ /A.460	SIMRANJOT	TARSEM SINGH	KAMALJIT KAUR			RL(LOWER)
23408800016	2020.MJ /A.260	SIMRANJIT KAUR	BALWINDER SINGH	SANTOSH KUMARI	7.11	6.28	Pass (B+)

JALANDHAR May 28, 2024 Hardeep Kaur Controller of Examinations