

I.K.GUJRAL PUNJAB TECHNICAL UNIVERSITY, JALANDHAR

Formerly known as

PUNJAB TECHNICAL UNIVERSITY, JALANDHAR

Jalandhar-Kapurthala Highway, Jalandhar

SCHEME: Master of Science (Information Technology) - Lateral Entry, Semester-3,2019

INSTITUTE:GIMT Mansa

NOTIFICATION NO: PTU\Exam\Reg\76876 Dated: 07 Mar 24

EXAMINATION: Nov-2023

RESULT TYPE: Regular

S.No.	Roll No 2319269	Name Father Name BALJIT KAUR GURNAM SINGH	Detail of Grade											SGPA	Credits (Earned)		Remarks
1			PGCA-1917 4	PGCA-1919 4	PGCA-1921 4	PGCA-1923 2	PGCA-1937 4	PGCA-1938 2	PGCA-1949 4						8	Re-Appear	
			Ab(Ext)	Ab(Ext)	Ab(Ext)	0	Ab(Ext)	0	0								
2	2319270	MANPREET KAUR SURJIT SINGH	PGCA-1917 4	PGCA-1919 4	PGCA-1921 4	PGCA-1923 2	PGCA-1937 4	PGCA-1938 2	PGCA-1949 4						8	Re-Appear	
			Ab(Ext)	Ab(Ext)	Ab(Ext)	0	Ab(Ext)	0	0								
3	2319272	SACHIN KASHMIRI LAL	PGCA-1917 4	PGCA-1919 4	PGCA-1921 4	PGCA-1923 2	PGCA-1937 4	PGCA-1938 2	PGCA-1949 4						8	Re-Appear	
			Ab(Ext)	Ab(Ext)	Ab(Ext)	0	Ab(Ext)	0	0								
4	2319273	SIMRANJEET JOGINDER SINGH	PGCA-1917 4	PGCA-1919 4	PGCA-1921 4	PGCA-1923 2	PGCA-1937 4	PGCA-1938 2	PGCA-1949 4						8	Re-Appear	
			Ab(Ext)	Ab(Ext)	Ab(Ext)	0	Ab(Ext)	0	0								
5	2319274	VIKAS PASSI SHANGA RAM	PGCA-1917 4	PGCA-1919 4	PGCA-1921 4	PGCA-1923 2	PGCA-1937 4	PGCA-1938 2	PGCA-1949 4						8	Re-Appear	
			Ab(Ext)	Ab(Ext)	Ab(Ext)	A+	Ab(Ext)	0	0								

Ordinance & Scheme seen, the result may be declared and published please

Published

Bold-Means, Student Appeared in Reappear/Revaluation Exam. Nov-2023

EDP CELL

Prepared by

Checked by

Assistant Registrar(E)

Deputy Controller(Exam)

Controller of Examinations

Ab / Absent UMC - Unfair Mean Case

Int - Internal Examination

Ext - External Examination

RL - Result Late

Structure of grading academic performance

Grade	0	A+	Α	B+	В	С	Р	F	Ab	E	I	S/UN
Qualitative. Meaning	Outstanding	Excellent	Very Good	Good	Above Average	Average	Marginal/Pass	Failed/ReAppear	Absent	Detained	Incomplete	Satisfactory/Not-Satifactory
Grade Point	10	9	8	7	6	5	4	0	-	0	-	-