

UNIVERSITY OF JAMMU

('A++' Grade University-Accredited by NAAC)

MASTER'S DEGREE PROGRAMME, SEMESTER 2, EXAMINATION HELD IN MAY 2026

It is hereby notified for the information of all the concerned that the Result (SGPA & Marks Obt.) of the candidates who appeared in STATISTICS(STA), Semester 2, examination held in MAY 2026, is declared as under :-

Roll Reg.no.	Candidate/Father's/Mother's Name	Course1	Course2	Course3	Course4	Course5	Course6	Course7	Course8	Course9	Course10	Course11	Course12	SGPA/Result
(1)														
0001STA25	TANIA CHOUDHARY	P2STTC201	P2STTC202	P2STTC203	P2STTC204	P2STPC205 D	P2STPC-206	P2STPC 208						7.96
73-GCET-20	DARSHAN SINGH	ADVANCED PROBABILITY THEORY	LINEAR MODELS AND REGRESSION ANALYSIS	ADVANCED STATISTICAL INFERENCE- I	ADVANCED MULTIVARIATE ANALYSIS	DATA ANALYTICS WITH PYTHON	COMPUTATIONAL- STATISTICS	COMMUNICATION SKILLS						Passed
	GEETA DEVI	66 B+ 4	73 A 4	69 B+ 4	71 A 4	91 0 4	79 A 4	17 B+ 1						466 / 625
(2)														
0002STA25	DHANVI MANHAS*	P2STTC201	P2STTC202	P2STTC203	P2STTC204	P2STPC205 D	P2STPC-206	P2STPC 208						7.4
1483-GDCWU- 22	ASHOK KUMAR	ADVANCED PROBABILITY THEORY	LINEAR MODELS AND REGRESSION ANALYSIS	ADVANCED STATISTICAL INFERENCE- I	ADVANCED MULTIVARIATE ANALYSIS	DATA ANALYTICS WITH PYTHON	COMPUTATIONAL- STATISTICS	COMMUNICATION SKILLS						Passed
	PRABHA DEVI	72 A 4	70 B+ 4	48 C 4	69 B+ 4	89 A+ 4	80 A 4	21 A+ 1						449 / 625
(3)														
0003STA25	PRIYA	P2STTC201	P2STTC202	P2STTC203	P2STTC204	P2STPC205 D	P2STPC-206	P2STPC 208						7.44
1473-GDCWU- 22	KARPAL SINGH	ADVANCED PROBABILITY THEORY	LINEAR MODELS AND REGRESSION ANALYSIS	ADVANCED STATISTICAL INFERENCE- I	ADVANCED MULTIVARIATE ANALYSIS	DATA ANALYTICS WITH PYTHON	COMPUTATIONAL- STATISTICS	COMMUNICATION SKILLS						Passed
	VIDYA DEVI	61 B+ 4	65 B+ 4	57 B 4	75 A 4	78 A 4	87 A+ 4	14 B 1						437 / 625
(4)														
0004STA25	DEEPAKSHI BHARDWAJ	P2STTC201	P2STTC202	P2STTC203	P2STTC204	P2STPC205 D	P2STPC-206	P2STPC 208						8.48
01-PGD-STAT- 25	JAI KARAN	ADVANCED PROBABILITY THEORY	LINEAR MODELS AND REGRESSION ANALYSIS	ADVANCED STATISTICAL INFERENCE- I	ADVANCED MULTIVARIATE ANALYSIS	DATA ANALYTICS WITH PYTHON	COMPUTATIONAL- STATISTICS	COMMUNICATION SKILLS						Passed
	BANDHANA DEVI	70.5 A 4	85 A+ 4	71 A 4	71 A 4	84 A+ 4	88 A+ 4	20 A 1						490 / 625
(5)														
0005STA25	ANSHIKA KOUSHAL	P2STTC201	P2STTC202	P2STTC203	P2STTC204	P2STPC205 D	P2STPC-206	P2STPC 208						8.12
02-PGD-STAT- 25	ASHOK KUMAR	ADVANCED PROBABILITY THEORY	LINEAR MODELS AND REGRESSION ANALYSIS	ADVANCED STATISTICAL INFERENCE- I	ADVANCED MULTIVARIATE ANALYSIS	DATA ANALYTICS WITH PYTHON	COMPUTATIONAL- STATISTICS	COMMUNICATION SKILLS						Passed
	KIRAN DEVI	79 A 4	74 A 4	73 A 4	65 B+ 4	90 A+ 4	82 A+ 4	17 B+ 1						480 / 625
(6)														

0006STA25	PALBI RAJPUT	P2STTC201	P2STTC202	P2STTC203	P2STTC204	P2STPC205 D	P2STPC-206	P2STPC 208						8.32
03-PGD-STAT-25	KAMAL SINGH	ADVANCED PROBABILITY THEORY	LINEAR MODELS AND REGRESSION ANALYSIS	ADVANCED STATISTICAL INFERENCE-I	ADVANCED MULTIVARIATE ANALYSIS	DATA ANALYTICS WITH PYTHON	COMPUTATIONAL STATISTICS	COMMUNICATION SKILLS						Passed
(7)	RENU BALA	76.5 A 4	77 A 4	71 A 4	72 A 4	85 A+ 4	86 A+ 4	19 A 1						487 / 625
0007STA25	NEHA BHARTI	P2STTC201	P2STTC202	P2STTC203	P2STTC204	P2STPC205 D	P2STPC-206	P2STPC 208						7.48
04-PGD-STAT-25	RAKESH SINGH	ADVANCED PROBABILITY THEORY	LINEAR MODELS AND REGRESSION ANALYSIS	ADVANCED STATISTICAL INFERENCE-I	ADVANCED MULTIVARIATE ANALYSIS	DATA ANALYTICS WITH PYTHON	COMPUTATIONAL STATISTICS	COMMUNICATION SKILLS						Passed
(8)	ANJU DEVI	72 A 4	67 B+ 4	66 B+ 4	65 B+ 4	80 A 4	79 A 4	17 B+ 1						446 / 625
0008STA25	AMIT SHARMA	P2STTC201	P2STTC202	P2STTC203	P2STTC204	P2STPC205 D	P2STPC-206	P2STPC 208						000
05-PGD-STAT-25	MUNSHI RAM	ADVANCED PROBABILITY THEORY	LINEAR MODELS AND REGRESSION ANALYSIS	ADVANCED STATISTICAL INFERENCE-I	ADVANCED MULTIVARIATE ANALYSIS	DATA ANALYTICS WITH PYTHON	COMPUTATIONAL STATISTICS	COMMUNICATION SKILLS						Re-appear
	ASHA RANI	8 F 4	10 F 4	13 F 4	10 F 4	Ab F 4	Ab F 4	Ab F 1						*** / 625

ERRORS AND OMISSIONS EXCEPTED
University of Jammu
Baba Sahib Ambadker Road
New Campus, Jammu

DATE OF DECLARATION :22.06.2026

Copy to: 1). Spl. Secretary to Vice-Chancellor 2).P.P.S to Registrar/Controller of Examinations 3). Dy/Asstt. Registrar(Exam./Cert./Eval) 4). Programmer (COE, Exam) 5). Dean Concerned

[Signature]
HEAD DIRECTOR OF DEPARTMENT
Department of Statistics
University of Jammu
Jammu-180006