

**University of Jammu
Notification**

MASTER'S DEGREE PROGRAMME

2

SEMESTER EXAMINATION HELD IN

MAY 2020

It is hereby notified for the information of all the concerned that the Result (SGPA and Marks Obt.) of the candidates wh
Semester **2** , examination held in **MAY 2020** , is declared as under :-

STATISTICS

ROLLNO NAME / PARENTAGE Reg.No.	Course.No ,Title,Marks Obtained and Grades of the candidates										SGPA
	Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	Marks Obt./M.Mar
0001STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					6.33
ANJALI SHARMA BHABISHAN LAL	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					326 / 600 Passed
	4	4	4	4	4	4					
	41 C+	55.5 B+	62.5 B+	39 C	75 A+	53 B					
0002STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					6.5
ANKIT KUMAR BISHAN DASS 1284GDCBU19	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					338 / 600 Passed
	4	4	4	4	4	4					
	45 C+	57.5 B+	55.5 B+	36 C	81.5 A+	62 B+					
0003STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					5
AVIKA CHOUDHARY PARVEEN CHOUDHARY	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					268 / 600 Passed
	4	4	4	4	4	4					
	45 C+	40.5 C+	39.5 C	42.5 C+	54 B	46 C+					
0004STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					9
MAHVISH HAMID AB HAMID KHANDAY	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					485 / 600 Passed
	4	4	4	4	4	4					
	79 A+	69.5 A	77 A+	74 A	95 O	90 O					

ROLLNO NAME / PARENTAGE Reg.No.	Course.No ,Title,Marks Obtained and Grades of the candidates										SGPA
	Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	Marks Obt./M.Mar
0005STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					7.5
PALAK VERMA RAKESH KUMAR	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					391 / 600 Passed
	4	4	4	4	4	4					
	64.5 B+	56 B+	66 A	63.5 B+	84.5 A+	56 B+					
0006STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					8.17
RANJEET KOUR PARAMJEET SINGH	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					439 / 600 Passed
	4	4	4	4	4	4					
	67.5 A	67 A	61 B+	71 A	87 A+	85 A+					
0007STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					8
SONIA KUMARI ASHOK KUMAR	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					412 / 600 Passed
	4	4	4	4	4	4					
	60.5 B+	56.5 B+	69.5 A	72 A	76.5 A+	77 A+					
0008STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					8.5
VISHAKHA PANDITA JAGDISH KUNMAR PANDITA	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					440 / 600 Passed
	4	4	4	4	4	4					
	75.5 A+	71.5 A	66 A	67 A	85 A+	75 A+					
0009STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					7
HARISH VAID ROSHAN LAL	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					374 / 600 Passed
	4	4	4	4	4	4					
	63 B+	70.5 A	65.5 A	47 C+	73.5 A	54 B					

ROLLNO NAME / PARENTAGE Reg.No.	Course.No ,Title,Marks Obtained and Grades of the candidates										SGPA
	Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	Marks Obt./M.Mar
0010STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					000
BALJEET KOUR HARJINDER PAUL SINGH 1718GDCA19	ADVANCED PROBABILITY THEORY 4 32.5 F	LINEAR MODELS & REGRESSION ANALYSIS 4 19.5 F	STATISTICAL INFERENCE-I 4 29.5 F	SAMPLE SURVEYS 4 25.5 F	STATISTICAL COMPUTING-II 4 80.5 A+	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204) 4 61 B+					*** / 600 Re-appear: PSSSTC 201,PSSSTC 202,PSSSTC 203,PSSSTC 204
0011STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					000
VANSHIKA GUPTA SHAM LAL GUPTA	ADVANCED PROBABILITY THEORY 4 40.5 C+	LINEAR MODELS & REGRESSION ANALYSIS 4 26 F	STATISTICAL INFERENCE-I 4 49 C+	SAMPLE SURVEYS 4 13.5 F	STATISTICAL COMPUTING-II 4 71 A	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204) 4 44 C+					*** / 600 Re-appear: ,PSSSTC 202,PSSSTC 204
0012STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					7.17
ANKITA BAMOTRA JYOTI KUMAR	ADVANCED PROBABILITY THEORY 4 39.5 C	LINEAR MODELS & REGRESSION ANALYSIS 4 60.5 B+	STATISTICAL INFERENCE-I 4 45 C+	SAMPLE SURVEYS 4 69.5 A	STATISTICAL COMPUTING-II 4 92.5 O	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204) 4 78 A+					385 / 600 Passed
0013STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					7.33
ROHIT SHARMA JOGINDER PAUL 2111MAMDC16	ADVANCED PROBABILITY THEORY 4 58 B+	LINEAR MODELS & REGRESSION ANALYSIS 4 55 B+	STATISTICAL INFERENCE-I 4 58.5 B+	SAMPLE SURVEYS 4 45.5 C+	STATISTICAL COMPUTING-II 4 83.5 A+	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204) 4 75 A+					376 / 600 Passed
0014STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					6.67
ANJNA DEVI JASWANT SINGH 1176GDCCO18	ADVANCED PROBABILITY THEORY 4 50.5 B	LINEAR MODELS & REGRESSION ANALYSIS 4 40 C+	STATISTICAL INFERENCE-I 4 57.5 B+	SAMPLE SURVEYS 4 52 B	STATISTICAL COMPUTING-II 4 78 A+	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204) 4 63 B+					341 / 600 Passed

ROLLNO NAME / PARENTAGE Reg.No.	Course.No ,Title,Marks Obtained and Grades of the candidates										SGPA
	Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	Marks Obt./M.Mar
0015STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					8.33
SHAKSHI MANOTRA MANGA RAM	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					446 / 600 Passed
	4	4	4	4	4	4					
	77.5 A+	62.5 B+	59.5 B+	70.5 A	93 O	83 A+					
0016STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					6.83
PINKEY DEVI OMKAR SINGH	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					350 / 600 Passed
	4	4	4	4	4	4					
	58 B+	51 B	54 B	53 B	77 A+	57 B+					
0017STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					6.67
PRITISHA BADYAL KRISHAN DUTT	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					339 / 600 Passed
	4	4	4	4	4	4					
	45.5 C+	45 C+	59 B+	58 B+	75 A+	56 B+					
0018STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					6.67
ANKUSH KUMAR RAMESH CHANDER 1433GDPCPO17	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					358 / 600 Passed
	4	4	4	4	4	4					
	63.5 B+	55.5 B+	49 C+	47.5 C+	80 A+	62 B+					
0019STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206					8.5
DIKSHA SUKHDEV	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)					451 / 600 Passed
	4	4	4	4	4	4					
	57.5 B+	72 A	71.5 A	75.5 A+	91.5 O	83 A+					

ROLLNO NAME / PARENTAGE Reg.No.	Course.No ,Title,Marks Obtained and Grades of the candidates														SGPA
	Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10					Marks Obt./M.Mar
0020STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206									5.33
HARSIMRAN KOUR AMRIT PAUL SINGH	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)									281 / 600 Passed
	4	4	4	4	4	4									
	38 C	39.5 C	52 B	36.5 C	65 A	50 B									
0021STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206									000
SIMRANDEEP KOUR BALBIR SINGH	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)									*** / 600 Re-appear: PSSSTC 201,PSSSTC 202,PSSSTC 203,PSSSPC 205,PSSSPC 206
	4	4	4	4	4	4									
	AB AB	0 F	AB AB	36.5 C	AB AB	AB AB									
0022STA22	PSSSTC 201	PSSSTC 202	PSSSTC 203	PSSSTC 204	PSSSPC 205	PSSSPC 206									6
ABHI KUMAR ANCHAL SINGH CHOUHAN 1150GDCA18	ADVANCED PROBABILITY THEORY	LINEAR MODELS & REGRESSION ANALYSIS	STATISTICAL INFERENCE-I	SAMPLE SURVEYS	STATISTICAL COMPUTING-II	PRACTICAL (BASED ON PSSSTC 202 AND PSSSTC 204)									309 / 600 Passed
	4	4	4	4	4	4									
	39 C	46 C+	43.5 C+	55.5 B+	66.5 A	58 B+									

ERRORS AND OMISSIONS EXCEPTED

University of Jammu
Baba Sahib Ambadker road

Date of declaration:- 20-10-2023

Copy to :

1. Spl. Advisor/Spl. secretary to Vice-Chancellor
2. P.P.S. to Registrar/Controller of Examinations.
3. P.A.Joint Registrar(Exam).
4. Dy/Asstt. Reg.(Exam.(p/n)/Certificate/Evaluation(p/n).