

University of Jammu
Notification

MASTER'S DEGREE PROGRAMME 3 SEMESTER EXAMINATION HELD IN DEC 2022

It is hereby notified for the information of all the concerned that the Result (SGPA and Marks Obt.) of the candidates who appeared in Semester 3, examination held in DEC 2022 is declared as under :-

BOTANY

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	Course_11	
0001BOT21	SAMYIA ANAND	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING AND BIOSTATISTICS	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOTC306 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)						9
	MANOJ KUMAR ANAND												463 / 550 Passed
	68-PG-BOT-21	89.5 A+	80.5 A+	40.5 A+	83.5 A+	88.93 A+	80.27 A+						
MOOC/Non-credit Course	KUSHBOO MEHRAJ	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING AND BIOSTATISTICS	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)						8.55 405 / 550 Passed
	MEHRAJ UDIN MISGER												
	70-PG-BOT-21	78 A+	72 A	35.5 A	66 A	77.66 A+	76.27 A+						
		PSBOTM315											4 75
MOOC/Non-credit Course	PRYANKA DOGRA	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING AND BIOSTATISTICS	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)						6.82 317 / 550 Passed
	RAJ KUMAR												
	71-PG-BOT-21	53 B	42 C+	31.25 B+	56.5 B+	76.03 A+	58.59 B+						
		PSBOTM315											4 67
MOOC/Non-credit Course	SAKSHI SAINI	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING AND BIOSTATISTICS	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)						8.82 435 / 550 Passed
	YASH PAUL												
	72-PG-BOT-21	89 A+	80 A+	38 A+	73 A	79.13 A+	76.22 A+						4 64
MOOC/Non-credit Course		PSBOTM315											

Wash
Prof. Wash
Department of Botany
HEAD/DIRECTOR

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	Course_11
0006BOT21	MINHA SHOWKAT SHOWKAT AHMAD SHAH 73-PG-BOT-21	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING AND BIOSTATISTICS	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOTC306 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)					7.82
	MOOC/Non-credit Course	PSBOTM315 SUSTAINABILITY SCIENCE										380 / 550
0007BOT21	SHIVANI SHARMA ASHOK KUMAR 74-PG-BOT-21	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING AND BIOSTATISTICS	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)					Passed
	MOOC/Non-credit Course	PSBOTM315 SUSTAINABILITY SCIENCE										4
0008BOT21	KOMAL SHARMA NETAR PARKASH 75-PG-BOT-21	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING AND BIOSTATISTICS	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)					8.45
	MOOC/Non-credit Course	PSBOTM315 SUSTAINABILITY SCIENCE										398 / 550
												Passed
0009BOT21	KULDEEP KUMAR 76-PG-BOT-21	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING AND BIOSTATISTICS	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)					7.45
	MOOC/Non-credit Course	PSBOTM315 SUSTAINABILITY SCIENCE										353 / 550
												Passed
0010BOT21	NIDHI GUPTA RAJINDER KUMAR 77-PG-BOT-21	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING AND BIOSTATISTICS	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)					7.82
	MOOC/Non-credit Course	PSBOTM315 SUSTAINABILITY SCIENCE										373 / 550
												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	Course_11	
0011BOT21	DEEKSHA MANHAS	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						8.82
	SURINDER SINGH	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						434 / 550 Passed
	78-PG-BOT-21	88	A+	77.5	A+	41.5	A+	76.5	A+	77.06	A+	73.86	A
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE										4	75
0012BOT21	ARZOO TASNEEM	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						7.36
	ISHTYAQ HUSSAIN WANT	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						380 / 550 Passed
	79-PG-BOT-21	62	B+	60.5	B+	31.5	B+	63.5	B+	59.83	A	66.88	A
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE										4	65
0013BOT21	SEEMA THAKUR	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						8
	SHORI LAL	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						380 / 550 Passed
	80-PG-BOT-21	59	B+	63	B+	33	A	73.5	A	76.46	A+	75.36	A+
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE										4	64
0014BOT21	AKANKSHA	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						7.82
	SHAM LAL GORKA	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						391 / 550 Passed
	81-PG-BOT-21	69	A	63.5	B+	37	A	72	A	74.96	A	74.31	A
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE										4	61
0015BOT21	ANJALI	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						7.45
	BALDEV CHAND	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						351 / 550 Passed
	82-PG-BOT-21	63.5	B+	55.5	B+	35	A	56.5	B+	75.83	A+	64.59	B+
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE										4	78

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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	Course_11	
0016BOT21	KHUSHI NAMITA KITCHLU SURINDER KITCHLU	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						8.33
	83-PG-BOT-21	83.5 A+ 67.5 A 38 A+ 72.5 A		76.43 A+	58 B+								396 / 550 Passed
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE											4 76
0018BOT21	UDHAY SHARMA	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						8.67 432 / 550 Passed
	ROSHAN LAL												
	85-PG-BOT-21	82.5 A+ 74.5 A 39 A+ 81 A+	80.63 A+	74.04 A									
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE											4 71
0019BOT21	AFIYA TABASUM	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						8.33 400 / 550 Passed
	MOHD SAFIED KHAN												
	1003GDCRA18	75.5 A+ 72.5 A 34.5 A 77.5 A+	75.96 A+	63.54 B+									
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE											4 63
0020BOT21	ISHTIAQ FAROOQ	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						7.67 374 / 550 Passed
	MOHAMMAD FAROOQ												
	1006GDCRA18	71.5 A 68 A 33.75 A 63.5 B+	74.53 A	62.36 B+									
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE											4 65
0021BOT21	MANDEEP SINGH	PSBOTC301 PLANT PHYSIOLOGY AND METABOLISM	PSBOTC302 PLANT BREEDING	PSBOTC303 PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC305 ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOPC306 LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC307 LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						7.5 358 / 550 Passed
	GOVIND SINGH												
	86-PG-BOT-21	75.5 A+ 67.5 A 37 A 60 B+	64.26 B+	53.77 B									4 64
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE											

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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	Course_11	
0023BOT21	SAHIR RAFIQ	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						6.67
	MOHD RAFIQ LOHAR	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						321 / 550
	87-PG-BOT-21	62 B+	51.5 B	31 B+	50.5 B	71.4 A	54.63 B						Passed
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE											62
0024BOT21	ROMIKA BHANDARI	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						6.73
	JOGINDER BHANDARI	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						316 / 550
	1485GDCKR18	50 B	54 B	27 B	64 B+	55 56 A	55.4 B+						Passed
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE											4
0025BOT21	HALEEMA ASRAT LONE	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						6
	MOHD RAZAQ	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						298 / 550
	15:18GDCRA17	49 C+	51 B	23.5 C+	54 B	75.23 A+	45.59 C+						Passed
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE											4
0026BOT21	DIKSHA RAINA	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						6.5
	CHAND JI RAINA	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						311/550
	88-PG-BOT-21	48 C+	56.5 B+	28 B+	45.5 C+	73.93 A	58.9 B+						Passed
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE											4
0027BOT21	LUCKY CHOUDHARY	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						7.5
	RAJESH CHOWDHARY	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						359 / 550
	89-PG-BOT-21	62 B+	47 C+	33.5 A	67.5 A	77.53 A+	71.86 A						Passed
MOOC/Non-credit Course		SUSTAINABILITY SCIENCE											4
	PSBOTM315												64

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	Course_11	
0028BOT21	YASSER HANIEF	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						293 / 550
	MOHD HANIEF	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301 AND PSBOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						Not-Passed
	1305HIMDC17	50.5	B	46	C+	25	B	59	B+	74.43	A	38	C
MOOC/Non-credit Course		PSBOTM315		SUSTAINABILITY SCIENCE									0
0029BOT21	ANUSHA GUL BATT	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						***
	ALI MOHD BATT	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301 AND PSBOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						314 / 550
	1003GDDBC18	59.5	B+	46.5	C+	25.5	B	62.5	B+	62.96	B+	56.54	B+
MOOC/Non-credit Course		PSBOTM315		SUSTAINABILITY SCIENCE									0
0030BOT21	KUMIKUM CHAMBYAL	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						8.91
	JAGDISH SINGH	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301 AND PSBOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						420 / 550
	1007GDCKA18	83	A+	75.5	A+	32.5	A	77	A+	76.23	A+	75.59	A+
MOOC/Non-credit Course		PSBOTM315		SUSTAINABILITY SCIENCE									69
0031BOT21	YASHSAVI SHARMA	PSBOTC301	PSBOTC302	PSBOTC303	PSBOTC305	PSBOPC306	PSBOPC307						7.73
	SHASHI PAUL SHARMA	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING AND BIOSTATISTICS	PLANT RESOURCE UTILIZATION AND CONSERVATION	ECOLOGY AND ENVIRONMENTAL BIOLOGY	LABORATORY COURSE (BASED ON PSBOTC301 AND PSBOTC305)	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)						373 / 550
	90-PG-BOT-21	66	A	53.5	B	41	A+	73.5	A	78.16	A+	61.13	B+
MOOC/Non-credit Course		PSBOTM315		SUSTAINABILITY SCIENCE									67

ERRORS AND OMISSIONS EXCEPTED

University of Jammu
Baba Sahib Ambedkar road

Date of declaration:- 07.07.2023

Copy to :
1. Spl. Advisor/Spl. secretary to Vice-Chancellor

2. P.P.S. to Registrar/Controller of Examinations.

7/7/2023

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Hafiz
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Head of Department of Botany
HEAD DIRECTOR
JAMMU BOTANY