University of Jammu Notification

MASTER'S DEGREE PROGRAMME 3

SEMESTER EXAMINATION HELD IN

DEC 2022

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

BOTANY

72-PG-BOT-21		YASH PAUL	0005BOT21 SAKSHI SAINI	MOOC/Non-credit Course	71-PG-BOT-21	RAJ KUMAR	0004BOT21 PRIYANKA DOGRA	MOOC/Non-credit Course	70-PG-BOT-21	MEHRAJ UDIN MISGER	0003BOT21 KUSHBOO MEHRAJ	MOOC/Non-credit Course	68-PG-BOT-21	MANOJ KUMAR ANAND	0001BOT21 SAMYIA ANAND	Reg.No.	ROLLNO PARENTAGE
PSBOTM315	89 A+ 80 A+	PHYSIOLOGY AND HORE DING METABOLISM BIOSTATISTICS	301	PSBOTM315	53 B 42 C+	PLANT PLANT RREEDING PHYSIOLOGY AND METABOLISM BIOSTATISTICS	PSBOTC301 PSBOTC302	PSBOTM315	78 A+ 72 A	Y AND	PSBOTC301 PSBOTC302	PSBOTM315	89.5 A+ 80.5 A+	PHYSIOLOGY AND BIOSTATISITICS	+	Course_1 Course_2	
SUSTAINABILITY SCIENCE	38 A+ 73	UTILIZATION AND ENVIRONMENTAL CONSERVATION BIOLOGY	PSBOTC303 F	SUSTAINABILITY SCIENCE	31.25 B+ 56.5	PLANT RESOURCE ECOLOGY AND UTILIZATION AND ENVIRONMENTAL CONSERVATION BIOLOGY	_	SUSTAINABILITY SCIENCE	35.5 A 66	CONSERVATION E	PSBOTC303 PSBOTC305	SUSTAINABILITY SCIENCE	40.5 A+ 83.5	CONSERVATION BIOLOGY	PSBOTC303	Course_3 Course_4	Col
CIENCE	A 79.13 A+ 76	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC306	CIENCE	B+ 76.03 A+ 58	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC306	CIENCE	A 77.66 A+ 76	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC306	CIENCE	A+ 88.93 A+ 80	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC306	e_4 Course_5	Course.No ,Title,Marks O
	76.22 A+	LABOARIORY COURSE (BASED ON PSBOTC302) AND PSBOTC303)	PSBOPC307		58.59 B+	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		76.27 A+	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		80.27 A+	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307	Course_6 Course_7	rks Obtained and Grades of the candidates
100																Course_8	f the candidates
4				4				4				4				Course_9 Course_10	
64				67	e			78				75				Course_11	
		435 / 550 Passed	8.82			317 / 550 Passed	6.82			Passed	8.55			Passed	ဖ	M.Obt./M.Mar	SGPA

7/7/2023

Page 1 of 6 18/7/2013

PG DEPARTMENT OF BOTANY

HEAD/DIRECTOR

MOOC/Non-credit			0010BOT21	MOOC/Non-credit			0009BOT21	MOOC/Non-credit			0008BOT21	MOOC/Non-credit			0007BOT21	MOOC/Non-credit			0006BOT21		OLLNO
Course	77-PG-BOT-21	RAJINDER KUMAR	NIDHI GUPTA	Course	76-PG-BOT-21	KULDEEP KUMAR	KOMAL SHARMA	Course	75-PG-BOT-21	NETAR PARKASH	MONIKA SHARMA	Course	74-PG-BOT-21	ASHOK KUMAR	SHIVANI SHARMA	Course	73-PG-BOT-21	SHOWKAT AHMAD SHAH	MINHA SHOWKAT		PARENTAGE
PSBOTM315	65 A	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	68.5 A	PHYSIOLOGY AND METABOUSM	PSBOTC301	PSBOTM315	76.5 A+	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	82 A+	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	68.5 A	PHYSIOLOGY AND METABOLISM	PSBOTC301	Course_1	
	63.5 B+ :	BIOSTATISITICS			64 B+	BIOSTATISITICS		8	71.5 A	BIOSTATISITICS	PSBOTC302	o o	70 A	BIOSTATISITICS		On On	69 A		PSBOTC302	Course_2	
TAINABIL	36.5 A	CONSERVATION	PSBOTC303	SUSTAINABILITY SCIENCE	37 A E	CONSERVATION	100	SUSTAINABI	37.5 A+	UTILIZATION AND CONSERVATION		SUSTAINABI	38 A+	UTILIZATION AND CONSERVATION	PSBOTC303	SUSTAINABILITY	35 A	CONSERVATION	PSBOTC303	Course_3	
ITY SCIENCE	62 B+ 75	ENVIRONMENTAL CO BIOLOGY PS		ITY SCIENCE	58.5 B+ 57	ENVIRONMENTAL C BIOLOGY PS		SUSTAINABILITY SCIENCE	65.5 A 75.	ENVIRONMENTAL (BIOLOGY	-	SUSTAINABILITY SCIENCE	62 B+ 7	ENVIRONMENTAL BIOLOGY		LITY SCIENCE	62 B+ 7	ENVIRONMENTAL	PSBOTC305	Course_4	Course.N
	76 A+	COURSE (BASED COURSE (BASED COURSE (BASED COURSE) COURSE (BASED COURSE)			B+	COURSE (BASED COURSE (BASED CON CON COURSE) PSBOTC301ANDPS AI BOTC305)	0,		1 A+	COURSE (BASED COURSE (BASED COURSE (BOTC301ANDPS A BOTC305)			72.56 A 6	COURSE (BASED ON ON PSBOTC301ANDPS ABOTC305)	PSBOPC306		73.13 A 7	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC306	Course_5	o ,Title,Marks
	70.02 A	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		68.13 A	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		71.72 A	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		61.95 B+	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		72.36 A	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307	Course_6	Course.No ,Title,Marks Obtained and Grades of the candidates
-																				Course_7	Grades of the
																				Course_8	candidates
4				4				4				4				4	A :			Course_9	
58				77				76				78				64			201	Course_10 Co	
		373 / 550 Passed	7.82			353 / 550 Passed	7.45	-		398 / 550 Passed	8.45			387 / 550 Passed	7.91			380 / 550 Passed	7.82	Course_11 M.Obt./M.Ma	SGPA

Page 2 of 6

18/2/2023

Prof Library

Depte Advine Ect Betany

PG DEPARTMENT Of Jammu

JAMMU

MOO			0015E	MOO			00146	MOC			00131	MOC			0012	MOC			0011	-	KOL
MOOC/Non-credit			0015BOT21	MOOC/Non-credit			0014BOT21	MOOC/Non-credit			0013BOT21	MOOC/Non-credit			0012BOT21	MOOC/Non-credit			0011BOT21		OLLNO
Course	82-PG-BOT-21	BALDEV CHAND	ANJALI	Course	81-PG-BOT-21	SHAM LAL GORKA	AKANKSHA	t Course	80-PG-BOT-21	SHORI LAL	SEEMA THAKUR	t Course	79-PG-BOT-21	ISHTYAQ HUSSAIN WANT	ARZOO TASNEEM	t Course	78-PG-BOT-21	SURINDER SINGH	DEEKSHA MANHAS	Reg.No.	PARENTAGE
	63.5 B+	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	69 A	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	59 B+	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	62 B+	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	88 A+	PHYSIOLOGY AND METABOLISM	PSBOTC301	Course_1	
	55.5 B+	AND BIOSTATISITICS	PSBOTC302		63.5 B+	BIOSTATISITICS		OI .	63 B+	BIOSTATISITICS	PSBOTC302	5	60.5 B+		PSBOTC302	5	77.5 A+	BIOSTATISITICS		Course_2	
O DINO	35 A	UTILIZATION AND CONSERVATION	PSBOTC303	SUSTAINABI	37 A	UTILIZATION AND CONSERVATION	PSBOTC303	SUSTAINABI	33 A	CONSERVATION	PSBOTC303	SUSTAINABI	31.5 B+	CONSERVATION	PSBOTC303	SUSTAINAB	41.5 A+	CONSERVATION	PSBOTC303	Course_3	
OCCUPANCE IN OCIENCE	56.5 B+ 7	ENVIRONMENTAL BIOLOGY		SUSTAINABILITY SCIENCE	72 A 7	ENVIRONMENTAL BIOLOGY		SUSTAINABILITY SCIENCE	73.5 A	ENVIRONMENTAL	PSBOTC305	SUSTAINABILITY SCIENCE	63.5 B+		PSBOTC305	SUSTAINABILITY SCIENCE	76.5 A+	ENVIRONMENTAL BIOLOGY	_	Course_4	Course.No ,Title,M
	5.83 A+	S D	PSBOPC306		74.96 A 7	COURSE (BASED ON PSBOTC301ANDPS BOTC305)			76.46 A+	COURSE (BASED ON PSBOTC301ANDPS BOTC305)] %		69.83 A	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	_		77.06 A+	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	0	Course_5	o ,Title,Marks
	64.59 B+	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		74.31 A	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		75.36 A+	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		66.88 A	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		73.86 A	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307	Course_6	larks Obtained and Grades of the candidates
																				Course_7	Grades of th
										Z.										Course_8	e candidates
1				4				4				4				4	į.	4		Course_9	
/8	70			61				64				65				75				Course_10	
																		16 1		Course_11	
		Passed	7.45			391 / 550 Passed	7.82			280 / 550 Passed	8			354 / 550 Passed	7.36			434 / 550 Passed	8.82	M.Obt./M.Mar	SGPA

Page 3 of 6

10/7/2013 PG DEPARTMENT OF MEDIZANY

POST WARMENT OF BOTANY

POST WARMENT OF BOTANY

POST WARMENT OF BOTANY

MOOC/Non-credit			0021BOT21	MOOC/Non-credit			0020BOT21	MOOC/Non-credit			0019BOT21	MOOC/Non-credit			0018BOT21	MOOC/Non-credit			0016BOT21		OLLNO
Course	86-PG-BOT-21	GOVIND SINGH	MANDEEP SINGH		1006GDCRA18	MOHAMMAD FAROOQ	ISHTIAQ FAROOQ		1003GDCRA18	MOHD SAFIED KHAN	AFIYA TABASUM	Course	85-PG-BOT-21	ROSHAN LAL	UDHAY SHARMA	t Course	83-PG-BOT-21	SURINDER KITCHLU	KHUSHI NAMITA	Neg.No.	PARENTAGE
PSBOTM315	75.5 A+	PHYSIOLOGY AND METABOLISM		5	71.5 A	PHYSIOLOGY AND METABOLISM	301	PSBOTM315	75.5 A+	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	82.5 A+	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	83.5 A+	PHYSIOLOGY AND METABOLISM	PSBOTC301	Course_1	
	67.5 A		PSBOTC302		68 A	BIOSTATISITICS	PSBOTC302		72.5 A	AND BIOSTATISITICS	PSBOTC302		74.5 A	PLANT BREEDING AND BIOSTATISITICS	PSBOTC302	01	67.5 A	BIOSTATISITICS	PSBOTC302	Course_2	1
ABI	37 A	CONSERVATION		SUSTAINABILITY SCIENCE	33.75 A 6	CONSERVATION	PSBOTC303	SUSTAINABIL	34.5 A	UTILIZATION AND CONSERVATION	PSBOTC303	SUSTAINABI	39 A+	PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC303	SUSTAINABI	38 A+	UTILIZATION AND CONSERVATION		Course_3	
TY SCIENCE	60 B+ 64	ENVIRONMENTAL C BIOLOGY PS		ITY SCIENCE	63.5 B+ 74	ENVIRONMENTAL C BIOLOGY		SUSTAINABILITY SCIENCE	77.5 A+ 7	ENVIRONMENTAL (BIOLOGY	-	<u></u>	81 A+ 8	ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOTC305	SCIENC	72.5 A 7	ENVIRONMENTAL BIOLOGY	PSBOTC305	Course_4	Course.No
	.26 B+ 53	COURSE (BASED COURSE (BASED COURSE) COURSE (BASED COURSE)	PSBOPC306 F		74.53 A 62	COURSE (BASED COURSE (BASED COURSE (BASED COURSE) COURSE (BASED COURSE)	0,		75.96 A+ 6	COURSE (BASED ON ON PSBOTC301ANDPS A BOTC305)	0,		80.63 A+ 7	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC306		76.43 A+	LABORATORY COURSE (BASED ON PSBOTC301ANDPS BOTC305)	0,	Course_5	, Title, Marks
	3.77 B	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307	19	62.36 B+	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307	14	63.54 B+	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307	Ī	74.04 A	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307	+	58 B+	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307	Course_6	Course.No , Title, Marks Obtained and Grades of the candidates
																				Course_7	Grades of the
		-2																		Course_8	e candidates
4				4				4	*			4				4	9			Course_9	
42				<u>ტ</u>				63				. 71				76				Course_10	
		77								Y										Course_11 N	
		358 / 550 Passed	7.5			374 / 550 Passed	7.67			400 / 550 Passed	8.33			432 / 550 Passed	8.67			396 / 550 Passed	8.33	M.Obt./M.Mar	SGPA

Page 4 of 6

Prof. WHED of Botanu Deneath D

			0027BOT21	MOOC/N			0026BOT21	MOOC/N			0025BOT21	MOOC/N			0024BOT21	MOOC/N			0023BOT21	1	ROLLINO
MOOC /Non-codit			21	MOOC/Non-credit			21	MOOC/Non-credit			21	MOOC/Non-credit			21	MOOC/Non-credit			21		9
Course	89-PG-BOT-21	RAJESH CHOUDHARY	LUCKY CHOUDHARY	Course	88-PG-BOT-21	CHAND JI RAINA	DIKSHA RAINA	Course	1518GDCRA17	MOHD RAZAQ	HALEEMA ASRAT LONE	Course	1485GDCKR18	JOGINDER BHANDARI	ROMIKA BHANDARI	Course	87-PG-BOT-21	MOHD RAFIQ LOHAR	SAHIR RAFIQ	Reg.No.	NAME PARENTAGE
PSBOTM315	62 B+	PHYSIOLOGY AND METABOLISM	PLANT	PSBOTM315	48 C+	PLANT PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	49 C+	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	50 B	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	62 B+	PHYSIOLOGY AND METABOLISM	PSBOTC301	Course_1	
0.	47 C+		PLANT BREEDING		56.5 B+	PLANT BREEDING AND BIOSTATISITICS	PSBOTC302	01	51 B	AND BIOSTATISITICS	302 EDING	Oi	54 B	BIOSTATISITICS	PSBOTC302	6	51.5 B	BIOSTATISITICS	PSBOTC302	Course 2	
SUSTAINABILITY	33.5 A	UTILIZATION AND CONSERVATION	PLANT RESOURCE	SUSTAINAB	28 B+	PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC303	SUSTAINAB	23.5 C+	UTILIZATION AND CONSERVATION	PSBOTC303	SUSTAINAB	27 B	CONSERVATION	PSBOTC303	SUSTAINAE	31 B+	PLANT RESOURCE UTILIZATION AND CONSERVATION	PSBOTC303	Course_3	
ILITY SCIENCE	67.5 A	ENVIRONMENTAL BIOLOGY	ECOLOGY AND	SUSTAINABILITY SCIENCE	45.5 C+	ECOLOGY AND ENVIRONMENTAL BIOLOGY		SUSTAINABILITY SCIENCE	54 B	ENVIRONMENTAL BIOLOGY		SUSTAINABILITY SCIENCE	64 B+	ENOLOGY BIOLOGY	PSBOTC305	SUSTAINABILITY SCIENCE	50.5 B	ECOLOGY AND ENVIRONMENTAL BIOLOGY	PSBOTC305	Course_4	Course.
Ė	77.53 A+	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	LABORATORY	m	73.93 A	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC306	m	75.23 A+	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC306 LABORATORY	M	65.56 A	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC306	Η̈́	71.4 A	COURSE (BASED ON PSBOTC301ANDPS BOTC305)	PSBOPC306	Course_5	lo ,Title,Mark
	71.86 A	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	LABORATORY		58.9 B+	LABORATORY COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		45.59 C+	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		55,4 B+	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307		54.63 B	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307	Course_6	Course.No ,Title,Marks Obtained and Grades of the candidates
																				Course_7	d Grades of ti
																				Course_8	ne candidates
4				4				4				4				4				Course_9	
64				65				76				71				62				Course_10	
																		7		Course_11	
		Passed	759 / 550	*		311 / 550 Passed	6.5			Passed	6 298 / 550			316 / 550 Passed	6.73			321 / 550 Passed	6.67	M.Obt./M.Mar	SGPA

Page 5 of 6

groupeles!

Prof HEAD/BIRECTOR PRO DEPARTMENT OF BOTANK James

MOOC/No	0031B	0030B	MOO(MOO(0030	003080	00305		MOOC			0029BOT21	MOOC			0028BOT21	KOLLNO	
0030BOT21 MOOC/Non-credit 0031BOT21)T21 //Non-credit)/Non-credit)T21	OT21)T21)T21	OT21		MOOC/Non-credit)T21	MOOC/Non-credit)T21	20	5
YASHSAVI SHARMA SHASHI PAUL SHARMA 90-PG-BOT-21	(0)					1007GDCKA18	JAGDISH SINGH	KUMKUM CHAMBYAL	Course	1003GDCBD18	ALI MOHD BATT	ANUSHA GUL BATT	Course	1305HIMDC17	MOHD HANIEF	YASSER HANIEF	Reg.No.	NAME
66 A		METABOLISM	PLANT	PSROTC301	PSBOTM315	83 A+	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBÓTM315	59.5 B+	PHYSIOLOGY AND METABOLISM	PSBOTC301	PSBOTM315	50.5 B	PHYSIOLOGY AND METABOLISM	PSBOTC301	Course_1	
53.5 B		BIOSTATISITICS	-	PSBOTC302	ST.	75.5 A+	BIOSTATISITICS	PSBOTC302	On o	46.5 C+		PSBOTC302	5	46 C+		PSBOTC302	Course_2	*
41 A+		CONSERVATION	-	PSBOTC303	SUSTAINAB	32.5 A	UTILIZATION AND CONSERVATION	_	SUSTAINAB	25.5 B		-	SUSTAINAB	25 B		PSBOTC303	Course_3	
13.5 A		BIOLOGY	ECOLOGY AND	PSBOTC305	SUSTAINABILITY SCIENCE	77 A+	ENVIRONMENTAL	PSBOTC305	SUSTAINABILITY SCIENCE	62.5 B+	ENVIRONMENTAL BIOLOGY	PSBOTC305	SUSTAINABILITY SCIENCE	59 B+	ENVIRONMENTAL BIOLOGY	PSBOTC305	Course_4	Course.N
1	78 16 A+	PSBOTC301ANDPS BOTC305)	LABORATORY COURSE (BASED	PSBOPC306	Ж	76.23 A+	So	PSBOPC306	Ή	62.96 B+	PSBOTC301ANDPS BOTC305)	PSBOPC306	m	74.43 A	COURSE (BASED ON PSBOTC301ANDPS BOTC305)		Course_5	Course.No ,Title,Marks
Г	61 13 B+	ON PSBOTC302 AND PSBOTC303)	COURSE (BASED	PSBOPC307		75.59 A+	≥ 00	PSBOPC307		56.54 B+	ON PSBOTC302 AND PSBOTC303)	PSBOPC307		38 C	COURSE (BASED ON PSBOTC302 AND PSBOTC303)	PSBOPC307	Course_6	rks Obtained and Grades of the candidates
																	Course_7	Grades of th
																	Course_8	e candidates
					4				c								Course_9	
					09				c	,							Course_10	
																	Course_11	
		Passed	373 / 550	7.73			Passed	420 / 550			Not-Passed	314 / 550			Not-Passed	293 / 550	M.Obt./M.Mar	SGPA

ERRORS AND OMISSIONS EXCEPTED University of Jammu Baba Sahib Ambadker road

Date of declaration:-

07.07.2023

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

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

Page 6 of 6 Helu 13

Department of Botany
Department of Jammu
HEADIDIRECTOR
PG DEPARTMENT OF ARGINALY

7/7/2023