

University of Jammu
Notification

MASTER'S DEGREE PROGRAMME 1 SEMESTER EXAMINATION HELD IN DEC 2023
Semester 1 , examination held in DEC 2023 , is declared as under :-

BOTANY

ROLLNO	NAME PARENTAGE Reg.No.	Course No., Title, Marks Obtained and Grades of the candidates										EnrCrd/Tcrd SGPA
		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4/ Credits	Course_5/ Credits	Course_6/ Credits	Course_7/ Credits	Course_8/ Credits	Course_9/ Credits	Course_10/ Credits	
0028BOT21	YASSER HANIEF	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					2024 000
	MOHD HANIEF	4	4	4	4	4	4	4				Re-appear: *** / 600 PSBOTC103
1305HIMDC17		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSE BASED ON PSBOPC103 AND PSBOPC104					
0023BOT22	ARTI PANDITA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 5.67
	B K PANDITA	4	4	4	4	4	4	4				298 / 600 Passed
10-PGDBOT-22		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					
0001BOT23	TAVLEEN PUNEET KAUR	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 8.5
	KULWANT SINGH	4	4	4	4	4	4	4				465 / 600 Passed
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					
0002BOT23	SAIMA IQBAL MIRZA	77.5	A+	71	A	73.5	A	73.5	A	82.41	A+	24/24 6.83
		PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					355 / 600 Passed
	MOHD IQBAL MIRZA	4	4	4	4	4	4	4				
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					
		62	B+	55.5	B+	54.5	B	59.5	B+	61.48	B+	24/24 6.83

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0003BOT23	DIKSHA BHAT	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 8.33
	SANJAY KUMAR BHAT	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					443 / 600 Passed
0004BOT23	MANISHA DEVI	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 8.83
	RANJEET KUMAR	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC03 & PSBOTC104)					488 / 600 Passed
0005BOT23	ANSHIKA RAINA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 8.33
	SOHAN LAL RAINA	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					423 / 600 Passed
0006BOT23	SALONI	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 8
	RAM PAUL	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					423 / 600 Passed
1671GDCKA20	SHRIYA SHARMA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 7.83
0007BOT23	RAJINDER PAUL	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					405 / 600 Passed
		2600GDCSA20										

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0008BOT23	HIMANI RAJPUT	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 7.17
	GURMAIL SINGH	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					378 / 600 Passed
0009BOT23	BARSHA BHARTI	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 7.17
	JOGINDER KUMAR	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					369 / 600 Passed
1079GDCWNU19	AADITYA SHARMA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 5.5
0010BOT23	SUNIL SHARMA	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					291 / 600 Passed
	RIDHIMA GAUR	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 7.83
0011BOT23	DALEEP KUMAR	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					420 / 600 Passed
	ANURODH DHAR	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 7.67
0012BOT23	KRISHAN KUMAR DHAR	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 AND PSBOPC104)					406 / 600 Passed
		66	A	64.5	B+	70	A	70	A	71.74	A	63.6 B+

Prof. & Head, M/S.
Head, Department of Botany
PG Department of Botany
JAMMU

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		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4/ Credits	Course_5/ Credits	Course_6/ Credits	Course_7/ Credits	Course_8/ Credits	Course_9/ Credits	Course_10/ Credits	
0013BOT23	MEHAK SHARMA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 7
	BHUSHAN KUMAR	4	4	4	4	4	4	4				354 / 600 Passed
	1650GDCHR20	56	B+	69	A	55	B+	67.5	A	52.91	B	53.6 B
0014BOT23	VIDUSHI ARYAN	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 7.5
	AKHSHAR KUMAR ARYAN	4	4	4	4	4	4	4				392 / 600 Passed
	1008GDCBD17	69	A	62	B+	57.5	B+	69	A	73.26	A	61.3 B+
0015BOT23	MUSARAT KOUSAR	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 8.33
	JAVID HUSSAIN BUTT	4	4	4	4	4	4	4				437 / 600 Passed
	1013DDEKR19	67	A	69	A	66.5	A	84.5	A+	75.81	A+	74.1 A
0017BOT23	SAJID SHABIR	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 6.17
	SHABIR AHMED	4	4	4	4	4	4	4				328 / 600 Passed
	1224GDCPO19	46.5	C+	40	C+	48.5	C+	62.5	B+	64.55	B+	66.1 A
0018BOT23	RINKY DEVI	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					24/24 7.33
	SUBASH CHANDER	4	4	4	4	4	4	4				391 / 600 Passed
	1022GDCWU19	64	B+	61	B+	61	B+	71.5	A	69.41	A	64.4 B+


 Prof. & Head
 DEPARTMENT OF BOTANY
 PG DEPARTMENT OF BOTANY
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		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4/ Credits	Course_5/ Credits	Course_6/ Credits	Course_7/ Credits	Course_8/ Credits	Course_9/ Credits	Course_10/ Credits	
0019BOT23	MEHRUN NISA MOHD DILPAZIR	PSBOTC101 4	PSBOTC102 4	PSBOTC103 4	PSBOTC104 4	PSBOPC105 4	PSBOPC106 4					24/24 7.5
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					394 / 600 Passed
		1769GDCP020	58.5 B+	51.5 B	72 A	72.5 A	73.28 A	66.2 A				24/24 5.5
0020BOT23	PALVINDER KOUR JAGTAB SINGH	PSBOTC101 4	PSBOTC102 4	PSBOTC103 4	PSBOTC104 4	PSBOPC105 4	PSBOPC106 4					287 / 600 Passed
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					24/24 7.33
		2604GDCSA20	42.5 C+	40.5 C+	40 C+	47 C+	63.83 B+	53.5 B				384 / 600 Passed
0021BOT23	BHAVYA SHARMA YASH PAL SHARMA	PSBOTC101 4	PSBOTC102 4	PSBOTC103 4	PSBOTC104 4	PSBOPC105 4	PSBOPC106 4					24/24 6.83
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					351 / 600 Passed
		53 B	59 B+	49 C+	67.5 A	78.93 A+	76.6 A+					24/24 6.67
0022BOT23	RIYA RAINA	PSBOTC101 4	PSBOTC102 4	PSBOTC103 4	PSBOTC104 4	PSBOPC105 4	PSBOPC106 4					343 / 600 Passed
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					24/24 6.67
		1716GDCPO20	61.5 B+	53 B	56.5 B+	60.5 B+	61.83 B+	57.5 B+				343 / 600 Passed
	RYTHAM VERMA	PSBOTC101 4	PSBOTC102 4	PSBOTC103 4	PSBOTC104 4	PSBOPC105 4	PSBOPC106 4					24/24 6.67
0023BOT23	ROHIT KUMAR VERMA	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					343 / 600 Passed
		1003GDCBW20	51 B	53.5 B	53 B	64.5 B+	55.13 B+	65.8 A				

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		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4/ Credits	Course_5/ Credits	Course_6/ Credits	Course_7/ Credits	Course_8/ Credits	Course_9/ Credits	
0024BOT23	RADHIKA RAI	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106				24/24
	CHAN SINGH	4	4	4	4	4	4				7.5
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				403 / 600
		64	B+	61.5	B+	62	B+	68	A	72.31	74.7
0025BOT23	AKRITI	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106				24/24
	SURJEET SINGH RAJU	4	4	4	4	4	4				7
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				352 / 600
		65	A	57	B+	58.5	B+	70	A	57.19	44.8
0026BOT23	SHIVANI JAMWAL	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106				4/24
	FAQIR SINGH	4	4	4	4	4	4				000
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				*** / 600
		1005BDC015	23	F	30	F	20.5	F	30	F	32.09
0027BOT23	ARUN SINGH ROY	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106				Re-appear: PSBOTC101,PSB OTC102,PSBOTC 103,PSBOTC104.
	SHER SINGH	4	4	4	4	4	4				PSBOPC105 2024 000
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				*** / 600
		1089GDCBU19	43	C+	35.5	F	38.5	C	44	C+	48.69
0028BOT23	RAJBEER KOUR	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106				Re-appear: PSBOTC102
	S RAJINDER SINGH	4	4	4	4	4	4				16/24
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOTOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				*** / 600
		39.5	C	32.5	F	43	C+	35	F	44.04	Re-appear: PSBOTC102,PSB OTC104

HEAD DIRECTOR
DEPARTMENT OF BOTANY
University of Jammu

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		Course_1/ Credits	Course_2/ Credits	Course_3/ Credits	Course_4/ Credits	Course_5/ Credits	Course_6/ Credits	Course_7/ Credits	Course_8/ Credits	Course_9/ Credits	Course_10/ Credits	
	ERRORS AND OMISSIONS EXCEPTED University of Jammu Baba Sanib Antakher road											
Date of declaration:- 15.04.2024												
Copy to :												
1. Spl. secretary to Vice-Chancellor for information.												
2. P.P.S. to Registrar/Controller of Examinations.												
3. Dy/Asstt. Reg. (Exam. (p/n)/Certificate/Evaluation (p/n)).												

4/22/2024

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