

University of Jammu
Notification

MASTER'S DEGREE PROGRAMME

1 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 1 , examination held in DEC 2022 , is declared as under :-

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	
0004BOT21	PRIYANKA DOGRA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					6.67
RAJ 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 AND PSBOPC104)					339 / 600 Passed
71-PG-BOT-21	SHIVANI SHARMA	50.5	B	52	B	41	C+	60	B+	69.7	A	65.58
0007BOT21	ASHOK KUMAR	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					7.67
74-PG-BOT-21	AFIYA TABASUM	57.5	B+	70	A	44	C+	76	A+	80.4	A+	73.78
0019BOT21	MOHD SAFIED KHAN	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					5.83
1003GDCRA18	SAHIR RAFIQ	54	B	51.5	B	39.5	C	69	A	50	B	48.98
0023BOT21	MOHD RAFIQ LOHAR	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					7.17
87-PG-BOT-21	ROMIKA BHANDARI	54	B	69	A	55.5	B+	61	B+	73.1	A	61.4
0024BOT21	JOGINDER BHANDARI	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					5.67
1485GDCKR18		51.5	B	44	C+	39.5	C	52.5	B	68.6	A	48.96

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	
0025BOT21	HALEEMA ASRAT LONE	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					6
MOHD RAZAQ		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOPC104)	LABORATORY COURSES (BASED ON PSBOTC103 AND PSBOPC102)	LABORATORY COURSE BASED ON PSBOTC103				Passed
1518GD CRA17	DIKSHA RAINA	51	B	47	C+	38.5	C	55.5	B+	60.2	B+	56.24
0026BOT21	CHAND JI RAINA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					6
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOPC102)	LABORATORY COURSE BASED ON PSBOTC103 AND PSBOPC104	LABORATORY COURSE BASED ON PSBOTC103 AND PSBOPC104				320 / 600 Passed
88-PG-BOT-21	LUCKY CHAUDHARY	45	C+	53.5	B	49	C+	59.5	B+	61	B+	51.64
0027BOT21	RAJESH CHOUDHARY	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					7.17
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOPC102)	LABORATORY COURSES (BASED ON PSBOTC103 AND PSBOPC104)	LABORATORY COURSE BASED ON PSBOTC103 AND PSBOPC104				369 / 600 Passed
89-PG-BOT-21	YASSER HANIEF	65	A	64.5	B+	50.5	B	57.5	B+	71.7	A	59.3
0028BOT21	MOHD HANIEF	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					000 *** / 600 Re-appear. ,PSBOTC-103
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOPC102)	LABORATORY COURSE BASED ON PSBOTC103 AND PSBOPC104	LABORATORY COURSE BASED ON PSBOTC103 AND PSBOPC104				
1305HIMDC17	PRATIKSHA SHARMA	48	C+	42.5	C+	33	F	44.5	C+	62.5	B+	48.96
0001BOT22	KEWAL KRISHAN	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					8.83 465 / 600 Passed
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOPC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOPC104)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOPC104)				
		76	A+	76.5	A+	65	A	84	A+	81.33	A+	82.34
0002BOT22	LAVANYA ABROL	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					8.83 479 / 600 Passed
		PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOPC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOPC104)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOPC104)				
		86.5	A+	82	A+	68.5	A	81.5	A+	84.3	A+	75.78

[Handwritten Signature]
Prof. Dr. M. S. Khan
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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
0003BOT22	SHALLU MANHAS BHAG SINGH	PSBOTC101 PRINCIPLES OF MICROBIOLOGY	PSBOTC102 DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	PSBOTC103 CYTOLOGY, GENETICS AND CYTOGENETICS	PSBOTC104 PLANT ANATOMY	PSBOPC105 LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	PSBOPC106 LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				8.83 Passed
0004BOT22	SHAMLI BADGAL HEM RAJ	PSBOTC101 PRINCIPLES OF MICROBIOLOGY	PSBOTC102 DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	PSBOTC103 CYTOLOGY, GENETICS AND CYTOGENETICS	PSBOTC104 PLANT ANATOMY	PSBOPC105 LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	PSBOPC106 LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				479 / 600 Passed
1121GDCKA19	JANBI SHARMA	PSBOTC101 PRINCIPLES OF MICROBIOLOGY	PSBOTC102 DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	PSBOTC103 CYTOLOGY, GENETICS AND CYTOGENETICS	PSBOTC104 PLANT ANATOMY	PSBOPC105 LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	PSBOPC106 LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				7.67 Passed
0005BOT22	RAJINDER KUMAR MEGHNA RANI	PSBOTC101 PRINCIPLES OF MICROBIOLOGY	PSBOTC102 DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	PSBOTC103 CYTOLOGY, GENETICS AND CYTOGENETICS	PSBOTC104 PLANT ANATOMY	PSBOPC105 LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	PSBOPC106 LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				413 / 600 Passed
0006BOT22	TRIPAT SINGH SHAHEEN KOSER	PSBOTC101 PRINCIPLES OF MICROBIOLOGY	PSBOTC102 DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	PSBOTC103 CYTOLOGY, GENETICS AND CYTOGENETICS	PSBOTC104 PLANT ANATOMY	PSBOPC105 LABORATORY COURSES BASED ON PSBOTC101 AND PSBOTC102	PSBOPC106 LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				8.67 Passed
1009GDCKA19	MOHD LATIF	PSBOTC101 PRINCIPLES OF MICROBIOLOGY	PSBOTC102 DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	PSBOTC103 CYTOLOGY, GENETICS AND CYTOGENETICS	PSBOTC104 PLANT ANATOMY	PSBOPC105 LABORATORY COURSES BASED ON PSBOTC101 AND PSBOTC102	PSBOPC106 LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				7.83 Passed
0007BOT22	1211GDCWU19 ANDLEEB JAHAN	PSBOTC101 PRINCIPLES OF MICROBIOLOGY	PSBOTC102 DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	PSBOTC103 CYTOLOGY, GENETICS AND CYTOGENETICS	PSBOTC104 PLANT ANATOMY	PSBOPC105 LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)	PSBOPC106 LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)				411 / 600 Passed
0008BOT22	ARSHAD AMIN GANAIE										7.5 Passed
	1268GDCKR19										402 / 600 Passed

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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	
0009BOT22	MAITHILI MANHAS	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					
	UTTAM SINGH MANHAS	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSE BASED ON PSBOTC101 AND PSBOTC102	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					8.33 Passed
0010BOT22	JAHANAMI RAJPUT	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					8 Passed
	JANAK SINGH	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSE BASED ON PSBOTC101 AND PSBOTC102	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					410 / 600 Passed
0011BOT22	SANJANA SHARMA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					8.83 Passed
	NOBAT RAM	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					464 / 600 Passed
0012BOT22	RABIA FAROOQ BAJRAN	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					7.33 Passed
	MOHD FAROOQ	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES BASED ON PSBOTC101 AND PSBOTC102	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					387 / 600 Passed
0013BOT22	MOHIT KUMAR	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					7.83 Passed
	CHAMAN LAL	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					403 / 600 Passed
0014BOT22	ANCHAL KOTWAL	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					8.5 Passed
	SANJAY KUMAR	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOLGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					453 / 600 Passed
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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	
0015BOT22	PRIYANKA DALLIA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					8
	PRITAM CHAND	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)					425 / 600 Passed
0016BOT22	PRATIBHA THAKUR	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					8.5
	UVANTITI THACKER	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)					447 / 600 Passed
0017BOT22	SHRUTI SHARMA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					6.5
	RAJENDRA 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)					337 / 600 Passed
0018BOT22	AYUSHI SHARMA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					000
	SUSHEEL 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)					*** / 600 Re-appear: PSBOTC101,PSB OTC102,PSBOTC 103,PSBOTC104, PSBOPC105,PSB OPC106 7.83
0019BOT22	PALLVI CHOUDHARY	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					413 / 600
	JASBIR 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)					Passed
0020BOT22	BHARTI VERMA	1004GDCAK19	62.5	B+	72.5	A	50.5	B	80.5	A+	70.93	7.17
	BHUSHAN 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)					381 / 600 Passed
		1005GDCBW19	52.5	B	63	B+	47	C+	80.5	A+	70.54	A

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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10		
0021BOT22	SADAF WATTOOL	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					6.67	
	MOHD YOUNIS	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOSOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					Passed	
	1020GDCMP19	43.5	C+	54	B	39.5	C	66.5	A	65.47	A	75.76	A+
0022BOT22	HARNISH KOUR	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					6.33	
	HARPAL SINGH	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOSOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					324 / 600 Passed	
	1218GDCP019	43.5	C+	62	B+	42	C+	54.5	B	55.95	B+	65.58	A
0023BOT22	ARTIPANDITA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					000	
	B K PANDITA	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOSOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					*** / 600 Re-appear: PSBOTC103	
		42	C+	48	C+	26.5	F	65.5	A	55.02	B+	48.55	C+
0024BOT22	SAJ BEGUM	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					6	
	ABDULSAMAD	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOSOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					310 / 600 Passed	
	1071GDCSK18	45.5	C+	53	B	41	C+	59.5	B+	57.38	B+	53.93	B
0025BOT22	SANA BHAU	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					000	
	PAWAN SINGH	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOSOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)					*** / 600 Re-appear: PSBOTC101,PSBOTC102,PSBOTC103,PSBOTC104, PSBOPC105,PSBOPC106 7.67	
		AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	100,PSBOTC104,	
0026BOT22	SONAL SHARMA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					405 / 600 Passed	
	NARINDER KUMAR	PRINCIPLES OF MICROBIOLOGY	DIVERSITY AND EVOLUTION OF ALGAE AND BRYOPHYTES	CYTOSOLOGY, GENETICS AND CYTOGENETICS	PLANT ANATOMY	LABORATORY COURSES (BASED ON PSBOTC101 AND PSBOTC102)	LABORATORY COURSES (BASED ON PSBOTC103 & PSBOTC104)						
		68	A	72	A	58.5	B+	63.5	B+	78.76	A+	63.79	B+

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		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	
0027BOT22	PRIYA BHAGAT	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					8.67 Passed
MADAN LAL		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)					467 / 600 Passed
0028BOT22	GARIMA VERMA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					7.17 Passed
PARDEEP 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)					376 / 600 Passed
0029BOT22	SMILE VESHNAVI	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					6.5 Passed
ROMESH KUMAR BHAGAT		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)					336 / 600 Passed
		55	B+	61.5	B+	45.5	C+	72	A	44.59	C+	57.65 B+ 6.83
0030BOT22	SNEHA GUPTA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					357 / 600 Passed
PARVEEN GUPTA		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)					
		56	B+	60.5	B+	39	C	72	A	66.1	A	63 B+ 6.33
0031BOT22	BUBAN ANDOTRA	PSBOTC101	PSBOTC102	PSBOTC103	PSBOTC104	PSBOPC105	PSBOPC106					325 / 600 Passed
BODH 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)					
		1058GDCBW19										

ERRORS AND OMISSIONS EXCEPTED

University of Jammu
Baba Sahib Ambedkar road

Date of declaration:-

14.06.2023

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).