

**University of Jammu
Notification**

MASTER'S DEGREE PROGRAMME

2

SEMESTER EXAMINATION HELD IN

MAY 2024

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 2024** , 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	Marks Obt./M.Mar
0013BOT22	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					6.83
MOHIT KUMAR	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					350 / 600
CHAMAN LAL	4	4	4	4	4	4					Passed
87-PGDBOT-22	53.5 B	50.5 B	54.5 B	67 A	59.87 B+	65.06 A					
0021BOT22	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					5.83
SADAF WATOOL	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					323 / 600
MOHD YOUNIS	4	4	4	4	4	4					Passed
1020GDCMP19	48 C+	53.5 B	49.5 C+	46.5 C+	72.25 A	53.52 B					
0024BOT22	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					5.67
SAJ BEGUM	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					300 / 600
ABDULSAMAD	4	4	4	4	4	4					Passed
1071GDCK18	47.5 C+	43.5 C+	50 B	48 C+	56.62 B+	54.56 B					
0028BOT22	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					6.67
GARIMA VERMA	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					342 / 600
PARDEEP KUMAR	4	4	4	4	4	4					Passed
14-PGDBOT-22	58.5 B+	42.5 C+	44.5 C+	57.5 B+	70.25 A	68.57 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
0029BOT22	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					5.67
SMILE VESHNAVI ROMESH KUMAR BHAGAT 15-PGDBOT-22	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					296 / 600 Passed
	4	4	4	4	4	4					
	57	B+	36.5	C	44.5	C+	56.5	B+	53.75	B	47.85
0001BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					8.67
TAVLEEN PUNEET KAUR KULWANT SINGH	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					466 / 600 Passed
	4	4	4	4	4	4					
	78	A+	62.5	B+	78	A+	80.5	A+	80.96	A+	86.07
0002BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					6.67
SAIMA IQBAL MIRZA MOHD IQBAL MIRZA	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					356 / 600 Passed
	4	4	4	4	4	4					
	46	C+	44	C+	64	B+	70.5	A	70.62	A	61.21
0003BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					8.33
DIKSHA BHAT SANJAY KUMAR BHAT	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					429 / 600 Passed
	4	4	4	4	4	4					
	68	A	62.5	B+	76.5	A+	79	A+	76.23	A+	67.21
0004BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					8.5
MANISHA DEVI RANJEET KUMAR	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					467 / 600 Passed
	4	4	4	4	4	4					
	72.5	A	74	A	78.5	A+	85	A+	83.69	A+	73.57

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
0005BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					8.5
ANSHIKA RAINA SOHAN LAL RAINA	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					443 / 600 Passed
	4	4	4	4	4	4					
	58 B+	65 A	80.5 A+	81.5 A+	80.04 A+	78.29 A+					
0006BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					8.17
SALONI RAM PAUL	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					430 / 600 Passed
	4	4	4	4	4	4					
1671GDCKA20	65.5 A	60.5 B+	77 A+	72.5 A	80.34 A+	73.92 A					
0007BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					8
SHRIYA SHARMA RAJINDER PAUL	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					408 / 600 Passed
	4	4	4	4	4	4					
2600GDSCSA20	55 B+	55.5 B+	71 A	77 A+	77.38 A+	72.29 A					
0008BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					6.83
HIMANI RAJPUT GURMAIL SINGH	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					364 / 600 Passed
	4	4	4	4	4	4					
	48 C+	46 C+	58 B+	68.5 A	69.54 A	74.07 A					
0009BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					7.33
BARSHA BHARTI JOGINDER KUMAR	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					388 / 600 Passed
	4	4	4	4	4	4					
1079GDCWU19	63.5 B+	53.5 B	67.5 A	72.5 A	57.23 B+	73.36 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
0010BOT23	PSBOTC201		PSBOTC202		PSBOTC203		PSBOTC204		PSBOPC205		PSBOPC206										000
AADITYA SHARMA	CELL AND MOLECULAR BIOLOGY		DIVERSITY AND EVOLUTION OF PTERIDOPHYTE		TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS		EMBRYOLOGY AND REPRODUCTION OF		LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)		LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2										*** / 600
SUNIL SHARMA	4		4		4		4		4		4										Re-appear: PSBOTC201,PS BOTC202,PSB OTC203,PSBOT C204,PSBOPC2 05,PSBOPC206
	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB									
0011BOT23	PSBOTC201		PSBOTC202		PSBOTC203		PSBOTC204		PSBOPC205		PSBOPC206										8.33
RIDHIMA GAUR	CELL AND MOLECULAR BIOLOGY		DIVERSITY AND EVOLUTION OF PTERIDOPHYTE		TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS		EMBRYOLOGY AND REPRODUCTION OF		LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)		LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2										443 / 600
DALEEP KUMAR	4		4		4		4		4		4										Passed
	75.5	A+	63	B+	79	A+	74.5	A	76.58	A+	73.93	A									
0012BOT23	PSBOTC201		PSBOTC202		PSBOTC203		PSBOTC204		PSBOPC205		PSBOPC206										7.83
ANURODH DHAR	CELL AND MOLECULAR BIOLOGY		DIVERSITY AND EVOLUTION OF PTERIDOPHYTE		TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS		EMBRYOLOGY AND REPRODUCTION OF		LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)		LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2										397 / 600
KRISHAN KUMAR DHAR	4		4		4		4		4		4										Passed
	68.5	A	55.5	B+	70.5	A	66	A	68.65	A	67.5	A									
0013BOT23	PSBOTC201		PSBOTC202		PSBOTC203		PSBOTC204		PSBOPC205		PSBOPC206										7.67
MEHAK SHARMA	CELL AND MOLECULAR BIOLOGY		DIVERSITY AND EVOLUTION OF PTERIDOPHYTE		TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS		EMBRYOLOGY AND REPRODUCTION OF		LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)		LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2										409 / 600
BHUSHAN KUMAR	4		4		4		4		4		4										Passed
1650GDCHR20	64.5	B+	52.5	B	71.5	A	74	A	75.73	A+	70.29	A									
0014BOT23	PSBOTC201		PSBOTC202		PSBOTC203		PSBOTC204		PSBOPC205		PSBOPC206										7.5
VIDUSHI ARYAN	CELL AND MOLECULAR BIOLOGY		DIVERSITY AND EVOLUTION OF PTERIDOPHYTE		TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS		EMBRYOLOGY AND REPRODUCTION OF		LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)		LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2										387 / 600
AKHSHAR KUMAR ARYAN	4		4		4		4		4		4										Passed
1008GDCBD17	60	B+	55	B+	60.5	B+	66.5	A	71.8	A	73.1	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
0015BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					8.33
MUSARAT KOUSAR JAVID HUSSAIN BUTT 1013DDEKR19	CELL AND MOLECULAR BIOLOGY 4 68.5 A	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE 4 82 A+	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS 4 74 A	EMBRYOLOGY AND REPRODUCTION OF 4 82 A+	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					449 / 600 Passed
0017BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					000
SAJID SHABIR SHABIR AHMED 1224GDCPO19	CELL AND MOLECULAR BIOLOGY 4 37.5 C	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE 4 39 F	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS 4 54 B	EMBRYOLOGY AND REPRODUCTION OF 4 51.5 B	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					*** / 600 Re-appear: ,PSBOTC202
0018BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					8.17
RINKY DEVI SUBASH CHANDER 1022GDCWU19	CELL AND MOLECULAR BIOLOGY 4 70.5 A	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE 4 74.5 A	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS 4 72.5 A	EMBRYOLOGY AND REPRODUCTION OF 4 72 A	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					439 / 600 Passed
0019BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					8
MEHRUN NISA MOHD DILPAZIR 1769GDCPO20	CELL AND MOLECULAR BIOLOGY 4 70 A	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE 4 56 B+	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS 4 66 A	EMBRYOLOGY AND REPRODUCTION OF 4 73 A	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					415 / 600 Passed
0020BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					000
PALVINDER KOUR JAGTAB SINGH 2604GDSCSA20	CELL AND MOLECULAR BIOLOGY 4 48.5 C+	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE 4 39.5 F	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS 4 54 B	EMBRYOLOGY AND REPRODUCTION OF 4 47 C+	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					*** / 600 Re-appear: ,PSBOTC202

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
0021BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					7.5
BHAVYA SHARMA YASH PAL SHARMA	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					408 / 600 Passed
	4	4	4	4	4	4					
	48 C+	85 A+	58.5 B+	57 B+	72.35 A	87.23 A+					
0022BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					7.67
RIYA RAINA SANJAY RAINA	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					405 / 600 Passed
	4	4	4	4	4	4					
1716GDPCO20	59.5 B+	63.5 B+	71.5 A	64 B+	68.58 A	77.57 A+					
0023BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					6.5
RYTHAM VERMA ROHIT KUMAR VERMA	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					342 / 600 Passed
	4	4	4	4	4	4					
1003GDCCBW20	54.5 B	44.5 C+	55 B+	52.5 B	64.31 B+	70.71 A					
0024BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					7.5
RADHIKA RAI CHAIN SINGH	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					393 / 600 Passed
	4	4	4	4	4	4					
	53 B	59.5 B+	65 A	68 A	73.04 A	74.07 A					
0025BOT23	PSBOTC201	PSBOTC202	PSBOTC203	PSBOTC204	PSBOPC205	PSBOPC206					7.33
AKRITI SURJEET SINGH RAJU	CELL AND MOLECULAR BIOLOGY	DIVERSITY AND EVOLUTION OF PTERIDOPHYTE	TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS	EMBRYOLOGY AND REPRODUCTION OF	LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20)	LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2					382 / 600 Passed
	4	4	4	4	4	4					
	56 B+	50.5 B	69 A	62 B+	71.04 A	73.64 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
0026BOT23	PSBOTC201		PSBOTC202		PSBOTC203		PSBOTC204		PSBOPC205		PSBOPC206										000
SHIVANI JAMWAL FAQUIR SINGH 1005BDC0L15	CELL AND MOLECULAR BIOLOGY		DIVERSITY AND EVOLUTION OF PTERIDOPHYTE		TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS		EMBRYOLOGY AND REPRODUCTION OF		LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20		LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2										*** / 600 Re-appear: PSBOTC201,PS BOTC202,PSB OTC203,PSBOT C204,PSBOPC2 06
	4		4		4		4		4		4										
	25.5	F	18.5	F	25.5	F	21.5	F	46.46	C+	42	F									
0027BOT23	PSBOTC201		PSBOTC202		PSBOTC203		PSBOTC204		PSBOPC205		PSBOPC206										000
ARUN SINGH ROY SHER SINGH 1089GDCBU19	CELL AND MOLECULAR BIOLOGY		DIVERSITY AND EVOLUTION OF PTERIDOPHYTE		TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS		EMBRYOLOGY AND REPRODUCTION OF		LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20		LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2										*** / 600 Re-appear: ,PSBOTC203
	4		4		4		4		4		4										
	38	C	44	C+	34.5	F	39.5	C	49.96	C+	72.5	A									
0028BOT23	PSBOTC201		PSBOTC202		PSBOTC203		PSBOTC204		PSBOPC205		PSBOPC206										000
RAJBEER KOUR S RAJINDER SINGH	CELL AND MOLECULAR BIOLOGY		DIVERSITY AND EVOLUTION OF PTERIDOPHYTE		TAXONOMY AND SYSTEMATICS OF ANGIOSPERMS		EMBRYOLOGY AND REPRODUCTION OF		LABORATORY COURSE (BASED ON PSBOTC201 AND PSBOTC20		LABORATORY COURSE (BASED ON (PSBOTC202 AND PSBOTC2										*** / 600 Re-appear: ,PSBOTC202
	4		4		4		4		4		4										
	39.5	C	36	F	45	C+	47.5	C+	54.65	B	66.86	A									

ERRORS AND OMISSIONS EXCEPTED

University of Jammu
Baba Sahib Ambadker road

Date of declaration:- 19.09.2024

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).