



Phone : 91-191-2456534
Fax : 91-191-2456534, 2459383
Web : www.jammuuniversity.in

UNIVERSITY OF JAMMU
SCHOOL OF BIOTECHNOLOGY

No. JU/SBT/23/ 4671
Dt: 10-07-2023

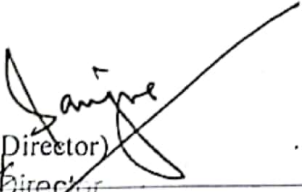
The Controller of Examination
University of Jammu
Jammu

Sir,

Please find enclosed herewith the result of M.Sc. Biotechnology, Biochemistry and Microbiology 3rd semester. This is for your kind information and necessary action at your end.

Thanking you

Yours sincerely


(Director)
Director
School of Biotechnology
University of Jammu
Jammu

Copy to :-

1. Spl. Secretary to Vice-Chancellor
2. P.P.S. to Registrar
3. P.A. Joint Registrar (Exam)
4. Dy/Asstt. Reg. (Exam).(P/N)/Certificate /Evaluation (P/N).



**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 :-

BIOTECHNOLOGY

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	M.Obt./M.Mar																								
0001BTC21	ABHIJIT PANDEY	PSBTTC301	PSBTTC302	PSBTTC308	PSBTTC304	PSBTTE310	PSBTTC309	PSBTTC312	PSBTTC311	PSBTTC313							8.71																				
	SHIVMURTI PANDEY	PLANT BIOTECHNOLOGY	BIOPROCESS ENGINEERING	BIOINFORMATICS & BIOSTATISTICS	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOTECHNOLOGY	LABORATORY COURSE IN BIOINFORMATICS	LABORATORY COURSE IN BIOPROCESS ENGINEERING							416 / 525																				
			70	A	83	A+	33.5	A	38	A+	44.5	A+	22	A+	43	A+	39	A+	42.5	A+	0					Passed											
MOOC/Non-credit Course		PSBTTE-351MOOC			GENETIC ENGINEERING:THEORY AND APPLICATION AND EXPERIMENTAL BIOTECHNOLOGY						4		69																								
0002BTC21	MANSI RAJPUT	PSBTTC301	PSBTTC302	PSBTTC308	PSBTTC304	PSBTTE310	PSBTTC309	PSBTTC312	PSBTTC311	PSBTTC313							9.10																				
	YOG RAJ SINGH	PLANT BIOTECHNOLOGY	BIOPROCESS ENGINEERING	BIOINFORMATICS & BIOSTATISTICS	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOTECHNOLOGY	LABORATORY COURSE IN BIOINFORMATICS	LABORATORY COURSE IN BIOPROCESS ENGINEERING							425 / 525																				
	1185GDCKA18																78.5	A+	81	A+	38	A+	38.5	A+	46.75	O	22	A+	43.5	A+	38.5	A+	38.5	A+	0		
MOOC/Non-credit Course		PSBTTE-351MOOC			CELL CULTURE TECHNOLOGIES AND EXPERIMENTAL BIOTECHNOLOGY						4		70.5																								
0003BTC21	ANANYA SINGH	PSBTTC301	PSBTTC302	PSBTTC308	PSBTTC304	PSBTTE310	PSBTTC309	PSBTTC312	PSBTTC311	PSBTTC313							9.33																				
	ASHUTOSH KUMAR SINGH	PLANT BIOTECHNOLOGY	BIOPROCESS ENGINEERING	BIOINFORMATICS & BIOSTATISTICS	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOTECHNOLOGY	LABORATORY COURSE IN BIOINFORMATICS	LABORATORY COURSE IN BIOPROCESS ENGINEERING							469 / 525																				
																	87	A+	89	A+	42.5	A+	44.5	A+	48.5	O	24	O	45	O	46.5	O	42	A+	0		
MOOC/Non-credit Course		PSBTTE-351MOOC			BIOINFORMATICS:ALGORITHMS AND APPLICATIONS AND BIOMEDICAL NANOTECHNOLOGY						4		62																								
0004BTC21	ZOYA MASOOD	PSBTTC301	PSBTTC302	PSBTTC308	PSBTTC304	PSBTTE310	PSBTTC309	PSBTTC312	PSBTTC311	PSBTTC313							9.14																				
	MASOOD JAVED	PLANT BIOTECHNOLOGY	BIOPROCESS ENGINEERING	BIOINFORMATICS & BIOSTATISTICS	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOTECHNOLOGY	LABORATORY COURSE IN BIOINFORMATICS	LABORATORY COURSE IN BIOPROCESS ENGINEERING							439 / 525																				
																	79	A+	80.5	A+	39.75	A+	42	A+	45.25	O	24	O	44.5	A+	42.5	A+	41	A+	0		
MOOC/Non-credit Course		PSBTTE-351MOOC			ANIMAL PHYSIOLOGY AND CELL BIOLOGY: CELLULAR ORGANIZATION, DIVISION AND PROCESSES						4		75																								



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	M.Obt / M.Mar								
100BTC21 BHANU PRATAP SINGH BHAGVAN SINGH	PSBTTC301 PLANT BIOTECHNOLOGY	PSBTTC302 BIOPROCESS ENGINEERING	PSBTTC308 BIOINFORMATICS & BIOSTATISTICS	PSBTTC304 PIR	PSBTTE310 NANOTECHNOLOGY IN BIOLOGY	PSBTTC309 REVIEW PAPER WRITING	PSBTTC312 LABORATORY COURSE IN PLANT BIOTECHNOLOGY	PSBTTC311 LABORATORY COURSE IN BIOINFORMATICS	PSBTTC313 LABORATORY COURSE IN BIOPROCESS ENGINEERING								9.10 440 / 525 Passed			
	83.5	A+	84	A+	38.5	A+	40	A+	16.5	O	21	A+	43	A+	41.5	A+	42	A+	0	
MOOC/Non-credit Course		PSBTTE-351MOOC		CELL CULTURE TECHNOLOGIES AND GENETIC ENGINEERING THEORY AND APPLICATIONS								4	79							
0011BTC21 HARSH VERMA SHANTI SWAROOP	PSBTTC301 PLANT BIOTECHNOLOGY	PSBTTC302 BIOPROCESS ENGINEERING	PSBTTC308 BIOINFORMATICS & BIOSTATISTICS	PSBTTC304 PIR	PSBTTE310 NANOTECHNOLOGY IN BIOLOGY	PSBTTC309 REVIEW PAPER WRITING	PSBTTC312 LABORATORY COURSE IN PLANT BIOTECHNOLOGY	PSBTTC311 LABORATORY COURSE IN BIOINFORMATICS	PSBTTC313 LABORATORY COURSE IN BIOPROCESS ENGINEERING								8.57 407 / 525 Passed			
	72.5	A	80	A+	36.5	A	36.5	A	14.5	A+	18	A	40	A+	39.5	A+	39.5	A+	0	
MOOC/Non-credit Course		PSBTTE-351MOOC		CELL CULTURE TECHNOLOGIES AND GENETIC ENGINEERING THEORY AND APPLICATIONS								4	74							
0012BTC21 ANSHIKA KALOTHIA VINOD KUMAR	PSBTTC301 PLANT BIOTECHNOLOGY	PSBTTC302 BIOPROCESS ENGINEERING	PSBTTC308 BIOINFORMATICS & BIOSTATISTICS	PSBTTC304 PIR	PSBTTE310 NANOTECHNOLOGY IN BIOLOGY	PSBTTC309 REVIEW PAPER WRITING	PSBTTC312 LABORATORY COURSE IN PLANT BIOTECHNOLOGY	PSBTTC311 LABORATORY COURSE IN BIOINFORMATICS	PSBTTC313 LABORATORY COURSE IN BIOPROCESS ENGINEERING								9.29 456 / 525 Passed			
	86.5	A+	90	O	41	A+	42	A+	47.25	O	22	A+	44.5	A+	40.5	A+	42	A+		
MOOC/Non-credit Course		PSBTTE-351MOOC		CELL BIOLOGY CELLULAR ORGANIZATION DIVISION AND PROCESSES AND BIOINFORMATICS ALGORITHMS AND APPLICATIONS								4	66							
0013BTC21 PUSHPENDRA PRATAP SINGH SURENDRA BAHADUR SINGH	PSBTTC301 PLANT BIOTECHNOLOGY	PSBTTC302 BIOPROCESS ENGINEERING	PSBTTC308 BIOINFORMATICS & BIOSTATISTICS	PSBTTC304 PIR	PSBTTE310 NANOTECHNOLOGY IN BIOLOGY	PSBTTC309 REVIEW PAPER WRITING	PSBTTC312 LABORATORY COURSE IN PLANT BIOTECHNOLOGY	PSBTTC311 LABORATORY COURSE IN BIOINFORMATICS	PSBTTC313 LABORATORY COURSE IN BIOPROCESS ENGINEERING								9.10 436 / 525 Passed			
	84.5	A+	85	A+	37.5	A+	38.5	A+	16	O	21	A+	43	A+	42	A+	38	A+		
MOOC/Non-credit Course		PSBTTE-351MOOC		BIOMEDICAL NANOTECHNOLOGY AND BIOINFORMATICS: ALGORITHMS AND APPLICATIONS								4	61.5							
0014BTC21 AYUSHI GARG SOHAN LAL	PSBTTC301 PLANT BIOTECHNOLOGY	PSBTTC302 BIOPROCESS ENGINEERING	PSBTTC308 BIOINFORMATICS & BIOSTATISTICS	PSBTTC304 PIR	PSBTTE310 NANOTECHNOLOGY IN BIOLOGY	PSBTTC309 REVIEW PAPER WRITING	PSBTTC312 LABORATORY COURSE IN PLANT BIOTECHNOLOGY	PSBTTC311 LABORATORY COURSE IN BIOINFORMATICS	PSBTTC313 LABORATORY COURSE IN BIOPROCESS ENGINEERING								8.62 407 / 525 Passed			
	74	A	77	A+	31	B+	36.5	A	16	O	19	A+	42.5	A+	40	A+	41	A+	0	
MOOC/Non-credit Course		PSBTTE-351MOOC		CELL CULTURE TECHNOLOGIES AND GENETIC ENGINEERING THEORY AND APPLICATIONS								4	79.5							

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	M.Obt./M.Mar	
5B7C21 IVRANDEEP KOUR MOHINDER SINGH	PSBTTC301	PSBTTC302	PSBTTC308	PSBTTC304	PSBTTE310	PSBTTC309	PSBTTC312	PSBTTC311	PSBTTC313			9.43	
	PLANT BIOTECHNOLOGY	BIOPROCESS ENGINEERING	BIOINFORMATICS & BIostatISTICS	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOTECHNOLOGY	LABORATORY COURSE IN BIOINFORMATICS	LABORATORY COURSE IN BIOPROCESS ENGINEERING			469 / 525	
	95	88	44.5	45	49	24	43	40	40	0		Passed	
	O	A+	A+	O	O	O	A+	A+	A+				
MOOC/Non-credit Course	PSBTTE-351MOOC		ANIMAL PHYSIOLOGY & CELL CULTURE TECHNOLOGIES							4	69.5		
0016B7C21 KOMAL SHARMA ANANT RAM SHARMA	PSBTTC301	PSBTTC302	PSBTTC308	PSBTTC304	PSBTTE310	PSBTTC309	PSBTTC312	PSBTTC311	PSBTTC313			9.33	
	PLANT BIOTECHNOLOGY	BIOPROCESS ENGINEERING	BIOINFORMATICS & BIostatISTICS	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOTECHNOLOGY	LABORATORY COURSE IN BIOINFORMATICS	LABORATORY COURSE IN BIOPROCESS ENGINEERING			459 / 525	
	92	89	42	41	48.5	23	43.5	41	39	0		Passed	
	O	A+	A+	A+	O	O	A+	A+	A+				
MOOC/Non-credit Course	PSBTTE-351MOOC		ANIMAL PHYSIOLOGY & CELL CULTURE TECHNOLOGIES							4	79		
0017B7C21 DISKIT DOLKAR TSEWANG RIGZIN	PSBTTC301	PSBTTC302	PSBTTC308	PSBTTC304	PSBTTE310	PSBTTC309	PSBTTC312	PSBTTC311	PSBTTC313			8.71	
	PLANT BIOTECHNOLOGY	BIOPROCESS ENGINEERING	BIOINFORMATICS & BIostatISTICS	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOTECHNOLOGY	LABORATORY COURSE IN BIOINFORMATICS	LABORATORY COURSE IN BIOPROCESS ENGINEERING			407 / 525	
	78.5	59	39.5	40	47.5	20	42	40	40.5	0		Passed	
	A+	B+	A+	A+	O	A+	A+	A+	A+				
MOOC/Non-credit Course	PSBTTE-351MOOC		ENVIRONMENTAL BIOTECHNOLOGY AND ECOLOGY AND ENVIRONMENT							4	65		

ERRORS AND OMISSIONS EXCEPTED
University of Jammu
Baba Sahib Ambadker road

Date of declaration:- 10-07-2023

Copy to :

1. Spl. Advisor/Spl. secretary to Vice-Chancellor
Examinations.

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

7/10/2023

Page 4 of 4

PG DEPARTMENT OF

Director
HEAD DIRECTOR
BIOTECHNOLOGY
University of Jammu
Jammu

**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 :-


BIO-CHEMISTRY

ROLLNO	NAME PARENTAGE Reg.No.	Course.No., Title, Marks Obtained and Grades of the candidates											SGPA M.Obt./M.Mar
		Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	Course_11	
0001BCH21	ANJALI SHARMA	PSBCTC301	PSBCTC302	PSBCTC311	PSBCTC308	PSBCTC309	PSBCTE310	PSBCTC312	PSBCTC313	PSBCTC314	PSBCTC315		9.22
	RAM KUMAR KHAJURIA	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLO GY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM			506 / 575
		88.25 A+	79.5 A+	42.75 A+	48.5 O	44.5 A+	49 O	23 O	43 A+	44 A+	43.5 A+		Passed
MOOC/Non-credit Course		PSBCTE-351MOOC			ANIMAL PHYSIOLOGY & CELL CULTURE TECHNOLOGIES						4	79	
0002BCH21	PREETI CHAMBYAL	PSBCTC301	PSBCTC302	PSBCTC311	PSBCTC308	PSBCTC309	PSBCTE310	PSBCTC312	PSBCTC313	PSBCTC314	PSBCTC315	PSBCTE351	8.30
	PURAN SINGH	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLO GY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	428 / 575
		76 A+	46 C+	39 A+	45.25 O	37 A	43.25 A+	20.5 A+	39.5 A+	40.25 A+	41.5 A+		Passed
MOOC/Non-credit Course		PSBCTE-351MOOC			PLASTIC WASTE MANAGEMENT & CELL CULTURE TECHNOLOGIES						4	77.5	
0003BCH21	SHEENA KOUR	PSBCTC301	PSBCTC302	PSBCTC311	PSBCTC308	PSBCTC309	PSBCTE310	PSBCTC312	PSBCTC313	PSBCTC314	PSBCTC315	PSBCTE351	8.48
	DALJEET SINGH	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLO GY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	439 / 575
		76.25 A+	62.5 B+	33.5 A	41.75 A+	39.5 A+	46.5 O	21 A+	37 A	37 A	43.5 A+		Passed
MOOC/Non-credit Course		PSBCTE-351MOOC			PLASTIC WASTE MANAGEMENT & CELL CULTURE TECHNOLOGIES						4	78.5	
0004BCH21	SUMNEET KOUR	PSBCTC301	PSBCTC302	PSBCTC311	PSBCTC308	PSBCTC309	PSBCTE310	PSBCTC312	PSBCTC313	PSBCTC314	PSBCTC315	PSBCTE351	9.35
	DALJIT SINGH	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLO GY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	487 / 575
		90.5 O	77.5 A+	40.5 A+	48.5 O	40.5 A+	48 O	21 A+	39.5 A+	39 A+	41.5 A+		Passed
MOOC/Non-credit Course		PSBCTE-351MOOC			ANIMAL PHYSIOLOGY & CELL CULTURE TECHNOLOGIES						4	73.5	

7/10/2023

Page 1 of 4

PG DEPARTMENT OF


 HEAD/DIRECTOR
 BIO-CHEMISTRY
 University of Jammu
 Jammu

NAME PARENTAGE Reg.No.	Course.No ,Title,Marks Obtained and Grades of the candidates												M.Obt./M.Mar	SGPA										
	Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	Course_11													
05BCH21	MUSSAIB SHARIEF	PSBCTC301	PSBCTC302	PSBCTC311	PSBCTC308	PSBCTC309	PSBCTE310	PSBCTC312	PSBCTC313	PSBCTC314	PSBCTC315	PSBCTE351	8.74											
	MOHD SHARIEF	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	442 / 575											
		78.75	A+	66	A	33.5	A	40.25	A+	37.5	A+	45.5	O	22	A+	40	A+	36.5	A	41.5	A+		Passed	
MOOC/Non-credit Course		PSBCTE-351MOOC			ANIMAL PHYSIOLOGY & CELL BIOLOGY: CELLULAR ORGANIZATION DIVISION & PROCESSES						4		69.5											
0006BCH21	ATTIYA UL ISLAM	PSBCTC301	PSBCTC302	PSBCTC311	PSBCTC308	PSBCTC309	PSBCTE310	PSBCTC312	PSBCTC313	PSBCTC314	PSBCTC315	PSBCTE351	000											
	ZAKIR AHSAN	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	*** / 575											
	1161HIMDC18	60.5	B+	29.5	F	26	B	35	A	33.5	A	47.25	O	17	A	35.5	A	30	B+	40	A+		Re-appear PSBCTC302	
MOOC/Non-credit Course		PSBCTE-351MOOC			ANIMAL PHYSIOLOGY & CELL CULTURE TECHNOLOGIES						4		66.5											
0007BCH21	DEKSHA SHARMA	PSBCTC301	PSBCTC302	PSBCTC311	PSBCTC308	PSBCTC309	PSBCTE310	PSBCTC312	PSBCTC313	PSBCTC314	PSBCTC315	PSBCTE351	8.22											
	PRABHU JI SHARMA	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	408 / 575											
		69.5	A	58.5	B+	34	A	37.5	A+	35.5	A	43.5	A+	20	A+	38	A+	32.75	A	39	A+		Passed	
MOOC/Non-credit Course		PSBCTE-351MOOC			ANIMAL PHYSIOLOGY & CELL CULTURE TECHNOLOGIES						4		75											
0008BCH21	LAKSHMI SHARMA	PSBCTC301	PSBCTC302	PSBCTC311	PSBCTC308	PSBCTC309	PSBCTE310	PSBCTC312	PSBCTC313	PSBCTC314	PSBCTC315	PSBCTE351	8.91											
	SHASHI KUMAR	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	468 / 575											
		86.75	A+	76.5	A+	37.25	A	38	A+	40	A+	43.5	A+	21	A+	43	A+	41	A+	40.5	A+		Passed	
MOOC/Non-credit Course		PSBCTE-351MOOC			PLASTIC WASTE MANAGEMENT & ANIMAL PHYSIOLOGY						4		75.5											
0009BCH21	SACHIN SHARMA	PSBCTC301	PSBCTC302	PSBCTC311	PSBCTC308	PSBCTC309	PSBCTE310	PSBCTC312	PSBCTC313	PSBCTC314	PSBCTC315	PSBCTE351	9.04											
	RAM BHAJO	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	478 / 575											
		85.25	A+	72.5	A	38	A+	47.5	O	40	A+	47.25	O	23	O	42.5	A+	38	A+	43.5	A+		Passed	
MOOC/Non-credit Course		PSBCTE-351MOOC			PLASTIC WASTE MANAGEMENT & AIR POLLUTION CONTROL						4		54											

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	M.Obt./M.Mar		
	PSBCTC301	PSBCTC302	PSBCTC311	PSBCTC308	PSBCTC309	PSBCTE310	PSBCTC312	PSBPC313	PSBPC314	PSBPC315	PSBCTE351			
0010BCH21 MITALI VERMA SHAM PARKASH VERMA	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	000		
	49.75 C+	39 F	26.75 B	31.75 B+	35 A	31 B+	21.5 A+	37 A	37.75 A+	39 A+		*** / 575 Re-appear PSBCTC302		
MOOC/Non-credit Course		PSBCTE-351MOOC		ANIMAL PHYSIOLOGY & CELL CULTURE TECHNOLOGIES						4		73		
0011BCH21 RESHIV SHARMA SOM RAJ	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	8.30		
	79 A+	56.5 B+	32 B+	35.25 A	39.5 A+	48 O	20 A+	37 A	37 A	40 A+		424 / 575 Passed		
MOOC/Non-credit Course		PSBCTE-351MOOC		ECO SYSTEM AND NATURAL RESOURCES						4		69		
0012BCH21 SAKSHI SHARMA RAVI KUMAR	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	8.22		
	74.5 A	57.5 B+	38.25 A+	35.5 A	36 A	43.75 A+	21 A+	43 A+	35.25 A	39 A+		424 / 575 Passed		
MOOC/Non-credit Course		PSBCTE-351MOOC		ANIMAL PHYSIOLOGY & PLASTIC WASTE MANAGEMENT						4		78.5		
0013BCH21 SHUBHAM KUMAR SEWA RAM	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	8.04		
	70.25 A	53.5 B	32.5 A	35.5 A	36 A	47.75 O	22 A+	39.5 A+	33.75 A	40 A+		411 / 575 Passed		
MOOC/Non-credit Course		PSBCTE-351MOOC		PLASTIC WASTE MANAGEMENT & AIR POLLUTION CONTROL						4		64.5		
0014BCH21 NIKITA SAINI VINOD SAINI	PLANT BIOCHEMISTRY	INTERMEDIARY METABOLISM	BIOINFORMATICS AND BIOSTATISTICS	MAMMALIAN HORMONES	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN PLANT BIOCHEMISTRY	LABORATORY COURSE IN INTERMEDIARY METABOLISM	LABORATORY COURSE IN BIOINFORMATICS	MOOCS	8.48		
	83.5 A+	62.5 B+	32 B+	40 A+	39 A+	47.25 O	19 A+	39 A+	34.75 A	39 A+		436 / 575 Passed		
MOOC/Non-credit Course		PSBCTE-351MOOC		HUMAN MOLECULAR GENETICS & BASICS OF BIOLOGY						4		60		

7/10/2023

Page 3 of 4

PG DEPARTMENT OF

HEAD/DIRECTOR
BIO-CHEMISTRYUniversity of Jammu
Jammu

Scanned with OKEN Scanner

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	M.Obt./M.Mar
15BCH21 SAMEEKSHA SHARMA PAWAN KUMAR	PSBCTC301 PLANT BIOCHEMISTRY	PSBCTC302 INTERMEDIARY METABOLISM	PSBCTC311 BIOINFORMATICS AND BIOSTATISTICS	PSBCTC308 MAMMALIAN HORMONES	PSBCTC309 IPR	PSBCTE310 NANOTECHNOLO GY IN BIOLOGY	PSBCTC312 REVIEW PAPER WRITING	PSBCTC313 LABORATORY COURSE IN PLANT BIOCHEMISTRY	PSBCTC314 LABORATORY COURSE IN INTERMEDIARY METABOLISM	PSBCTC315 LABORATORY COURSE IN BIOINFORMATICS	PSBCTE351 MOOCS	000 *** / 575
	49.75 C+	38.5 F	27.75 B+	29.25 B+	35.5 A	41.75 A+	21 A+	40 A+	33.25 A	40 A+		Re-appear PSBCTC302
MOOC/Non-credit Course	PSBCTE-351MOOC		ANIMAL PHYSIOLOGY & PLASTIC WASTE MANAGEMENT						4	60.5		

ERRORS AND OMISSIONS EXCEPTED
University of Jammu
Baba Sahib Ambadker road

Date of declaration:- 10-07-2023

Copy to :

1. Spl. Advisor/Spl. secretary to Vice-Chancellor
Examinations.

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

**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 :-

MICRO-BIOLOGY

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	M.Obt./M.Mar								
0001MBL21	ROOHANI SHARMA	PSMBTC301	PSMBTC302	PSMBTC303	PSMBTC310	PSMBTC308	PSMBTE309	PSMBTC311	PSMBPC314	PSMBPC312	PSMBPC313	PSMBTE351	9.32								
	RAMJYOTI SHARMA	MYCOLOGY AND PHYCOLOGY	FOOD MICROBIOLOGY	BIOPROCESS ENGINEERING	BIOINFORMATICS & BIOSTATISTICS	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD	LABORATORY COURSE IN BIOPROCESS ENGINEERING	LABORATORY COURSE IN BIOINFORMATICS		557 / 625								
		86.5	A+	45.5	O	85	A+	44	A+	43.5	A+	48.25	O	21	A+	MICROBIOLOGY 98	O	42	A+	43	A+
MOOC/Non-credit Course		PSMBTE-351 MOOC			CELL CULTURE TECHNOLOGIES AND NANOTECHNOLOGY IN AGRICULTURE,						4		69								
0002MBL21	MRINAL THAKUR	PSMBTC301	PSMBTC302	PSMBTC303	PSMBTC310	PSMBTC308	PSMBTE309	PSMBTC311	PSMBPC314	PSMBPC312	PSMBPC313	PSMBTE351	8.44								
	VIRENDER SINGH	MYCOLOGY AND PHYCOLOGY	FOOD MICROBIOLOGY	BIOPROCESS ENGINEERING	BIOINFORMATICS & BIOSTATISTICS	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD	LABORATORY COURSE IN BIOPROCESS ENGINEERING	LABORATORY COURSE IN BIOINFORMATICS	MOOC	463 / 625								
		56	B+	38	A+	79	A+	32.75	A	40.5	A+	43.5	A+	21	A+	MICROBIOLOGY 70	A	41.5	A+	40.5	A+
MOOC/Non-credit Course		NANOTECHNOLOGY IN AGRICULTURE AND CELL BIOLOGY :CELLULAR ORGANIZATION, DIVISION AND PROCESSES						4		64.5											
0003MBL21	JHANSHI VERMA	PSMBTC301	PSMBTC302	PSMBTC303	PSMBTC310	PSMBTC308	PSMBTE309	PSMBTC311	PSMBPC314	PSMBPC312	PSMBPC313	PSMBTE351	8.8								
	JATINDER KUMAR	MYCOLOGY AND PHYCOLOGY	FOOD MICROBIOLOGY	BIOPROCESS ENGINEERING	BIOINFORMATICS & BIOSTATISTICS	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD	LABORATORY COURSE IN BIOPROCESS ENGINEERING	LABORATORY COURSE IN BIOINFORMATICS	MOOC	511 / 625								
		2542GDCKA18	73	A	43.25	A+	84	A+	35.5	A	41.5	A+	43.25	A+	23	O	MICROBIOLOGY 86	A+	43	A+	38.5
MOOC/Non-credit Course		PSMBTE-351MOOC			PLASTIC WASTE MANAGEMENT						4		75								
0005MBL21	VIKAS HANSA	PSMBTC301	PSMBTC302	PSMBTC303	PSMBTC310	PSMBTC308	PSMBTE309	PSMBTC311	PSMBPC314	PSMBPC313	PSMBPC312	PSMBTE351	7.96								
	ONKAR NATH	MYCOLOGY AND PHYCOLOGY	FOOD MICROBIOLOGY	BIOPROCESS ENGINEERING	BIOINFORMATICS & BIOSTATISTICS	IPR	NANOTECHNOLOGY IN BIOLOGY	REVIEW PAPER WRITING	LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD	LABORATORY COURSE IN BIOPROCESS ENGINEERING	LABORATORY COURSE IN BIOINFORMATICS	MOOC	453 / 625								
		49	C+	41.25	A+	82	A+	34	A	37	A	43.25	A+	21	A+	MICROBIOLOGY 70	A	36.5	A	39	A+
MOOC/Non-credit Course		PSMBTE-351MOOC			CELL CULTURE TECHNOLOGIES AND PLASTIC WASTE MANGEMENT						4		69								

NAME PARENTAGE Reg.No.	Course.No ,Title,Marks Obtained and Grades of the candidates											M.Obt./M.Mar	SGPA
	Course_1	Course_2	Course_3	Course_4	Course_5	Course_6	Course_7	Course_8	Course_9	Course_10	Course_11		
0007MBL21 PRIYA SHARMA DAVINDER KUMAR SHARMA	PSMBTC301 MYCOLOGY AND PHYCOLOGY	PSMBTC302 FOOD MICROBIOLOGY	PSMBTC303 BIOPROCESS ENGINEERING	PSMBTC310 BIOINFORMATICS & BIOSTATISTICS	PSMBTC308 IPR	PSMBTE309 NANOTECHNOLOGY IN BIOLOGY	PSMBTC311 REVIEW PAPER WRITING	PSMBPC314 LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD MICROBIOLOGY	PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING	PSMBPC313 LABORATORY COURSE IN BIOINFORMATICS	PSMBTE351 MOOC	8.12	454 / 625
	60.5 B+	35 A	60 B+	33 A	36.5 A	39.25 A+	22 A+	88.5 A+	40 A+	39.5 A+			Passed
MOOC/Non-credit Course		PSMBTE-351MOOC		NANOTECHNOLOGY IN AGRICULTURE AND CELL BIOLOGY :CELLU CULTURE TECHNOLOGIES					4	58.5			
0007MBL21 MANVI GUPTA RAJEEV KUMAR GUPTA	PSMBTC301 MYCOLOGY AND PHYCOLOGY	PSMBTC302 FOOD MICROBIOLOGY	PSMBTC303 BIOPROCESS ENGINEERING	PSMBTC310 BIOINFORMATICS & BIOSTATISTICS	PSMBTC308 IPR	PSMBTE309 NANOTECHNOLOGY IN BIOLOGY	PSMBTC311 REVIEW PAPER WRITING	PSMBPC314 LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD MICROBIOLOGY	PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING	PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING	PSMBTE351 MOOC	8.28	464 / 625
	68 A	38 A+	64 B+	27.25 B	36.5 A	39.75 A+	21.5 A+	91 O	42 A+	36 A			Passed
MOOC/Non-credit Course		PSMBTE-351MOOC		PLASTIC WASTE MANAGEMENT AND CELL CULTURE TECHNOLOGIES					4	70.5			
0008MBL21 SHIVAM KUMAR SHAM LAL	PSMBTC301 MYCOLOGY AND PHYCOLOGY	PSMBTC302 FOOD MICROBIOLOGY	PSMBTC303 BIOPROCESS ENGINEERING	PSMBTC310 BIOINFORMATICS & BIOSTATISTICS	PSMBTC308 IPR	PSMBTE309 NANOTECHNOLOGY IN BIOLOGY	PSMBTC311 REVIEW PAPER WRITING	PSMBPC314 LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD MICROBIOLOGY	PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING	PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING	PSMBTE351 MOOC	7.92	437 / 625
	61 B+	36 A	65 A	27 B	34.5 A	43.25 A+	18 A	73 A	40.5 A+	38.5 A+			Passed
MOOC/Non-credit Course		PSMBTE-351MOOC		CELL CULTURE TECHNOLOGIES AND PLASTIC WASTE MANAGEMENT					4	67.5			
0010MBL21 KIRTI BHAGAT RAGHUNANDAN BHAGAT	PSMBTC301 MYCOLOGY AND PHYCOLOGY	PSMBTC302 FOOD MICROBIOLOGY	PSMBTC303 BIOPROCESS ENGINEERING	PSMBTC310 BIOINFORMATICS & BIOSTATISTICS	PSMBTC308 IPR	PSMBTE309 NANOTECHNOLOGY IN BIOLOGY	PSMBTC311 REVIEW PAPER WRITING	PSMBPC314 LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD MICROBIOLOGY	PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING	PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING	PSMBTE351 MOOC	7.76	421 / 625
	55.5 B+	36.5 A	45 C+	27.75 B+	36.5 A	38.5 A+	23 O	81 A+	38.5 A+	39 A+			Passed
MOOC/Non-credit Course		PSMBTE-351MOOC		CANIMAL PHYSIOLOGY AND BIOMEDICAL NANOTECHNOLOGY					4	54.5			

ERRORS AND OMISSIONS EXCEPTED
University of Jammu
Baba Sahib Ambadker road

Date of declaration:-

10-07-2023

Copy to :

- Spl. Advisor/Spl. secretary to Vice-Chancellor Examinations.

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

7/10/2023

Page 2 of 2

PG DEPARTMENT OF

HEAD/DIRECTOR

MICRO-BIOLOGY

University of Jammu

Jammu

UNIVERSITY OF JAMMU
MICRO-BIOLOGY
Jammu



Scanned with OKEN Scanner