



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

UNIVERSITY OF JAMMU
SCHOOL OF BIOTECHNOLOGY

No. JU/SBT/24/ 6085-E
Dt: 30-04-2024

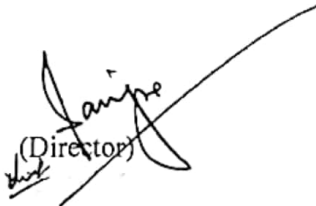
The Controller of Examination
University of Jammu
Jammu

Sir,

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

Thanking you

Yours sincerely


(Director)

Copy to :-

1. Spl. Secretary to Vice-Chancellor
2. P.P.S. to Registrar
3. P.A. Joint Registrar (Exam)



**University of Jammu
Notification**

MASTER'S DEGREE PROGRAMME 3

SEMESTER EXAMINATION HELD IN

DEC 2023

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 2023, 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.Obl./M.Mar | | | | | | | | | | | | |
| 0001BTC22 | AMIT | PSBTTC301 | PSBTTC302 | PSBTTC308 | PSBTTC304 | PSBTTC317 | PSBTTC316 | PSBTTC312 | PSBTTC311 | PSBTTC313 | | | | | Passed | | | | | | | | | | | |
| | SHARMA NAND | PLANT BIOTECHNOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOTECHNOLOGY | LABORATORY COURSE IN BIOINFORMATICS AND BIOSTATISTICS | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | | | | |
| | 01-PGD-BIOTECH-22 | 65 | A | 58 | B+ | 32.25 | B+ | 34.5 | A | 25.37 | B | 19.3 | A+ | 37.5 | | A+ | 45.5 | O | 40.5 | A+ | | | | | 358 / 525 | |
| MOOC/Non-credit Course | | PSBTTE351 MOOC | | AIR POLLUTION AND CONTROL AND PLASTIC WASTE MANAGEMENT | | | | | | | | 4 | | 63.5 | | | | | | | | | | 421.5 / 625 | | |
| 0002BTC22 | UMESH KUMAR YADAV | PSBTTC301 | PSBTTC302 | PSBTTC308 | PSBTTC304 | PSBTTC317 | PSBTTC316 | PSBTTC312 | PSBTTC311 | PSBTTC313 | | | | | Passed | | | | | | | | | | | |
| | BABU LAL YADAV | PLANT BIOTECHNOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOTECHNOLOGY | LABORATORY COURSE IN BIOINFORMATICS AND BIOSTATISTICS | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | | | | |
| | 02-PGD-BIOTECH-22 | 62 | B+ | 53 | B | 24.5 | C+ | 34.75 | A | 29.75 | B+ | 20.3 | A+ | 36 | | A | 42.5 | A+ | 37.25 | A | | | | | 340 / 525 | |
| MOOC/Non-credit Course | | PSBTTE351 MOOC | | AIR POLLUTION AND CONTROL AND STRUCTURAL BIOLOGY | | | | | | | | 4 | | 59 | | | | | | | | | | | 399 / 625 | |
| 0003BTC22 | LAL BAHADUR | PSBTTC301 | PSBTTC302 | PSBTTC308 | PSBTTC304 | PSBTTC317 | PSBTTC316 | PSBTTC312 | PSBTTC311 | PSBTTC313 | | | | | Passed | | | | | | | | | | | |
| | SATYENDER KUMAR SINGH | PLANT BIOTECHNOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOTECHNOLOGY | LABORATORY COURSE IN BIOINFORMATICS AND BIOSTATISTICS | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | | | | |
| | 03-PGD-BIOTECH-22 | 95 | O | 86 | A+ | 43 | A+ | 47.25 | O | 46.75 | O | 23 | O | 42 | | A+ | 46 | O | 46.75 | O | | | | | 476 / 525 | |
| MOOC/Non-credit Course | | PSBTTE351 MOOC | | AIR POLLUTION AND CONTROL AND STRUCTURAL BIOLOGY | | | | | | | | 4 | | 60 | | | | | | | | | | | 536 / 625 | |
| 0004BTC22 | SIRAJ BEG MIRZA | PSBTTC301 | PSBTTC302 | PSBTTC308 | PSBTTC304 | PSBTTC317 | PSBTTC316 | PSBTTC312 | PSBTTC311 | PSBTTC313 | | | | | Passed | | | | | | | | | | | |
| | IRSHAD BEG MIRZA | PLANT BIOTECHNOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOTECHNOLOGY | LABORATORY COURSE IN BIOINFORMATICS AND BIOSTATISTICS | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | | | | |
| | 04-PGD-BIOTECH-22 | 74 | A | 67 | A | 29 | B+ | 41.5 | A+ | 34.62 | A | 20.6 | A+ | 42 | | A+ | 43.5 | A+ | 36.5 | A | | | | | 389 / 525 | |
| MOOC/Non-credit Course | | PSBTTE351 MOOC | | GENETIC ENGINEERING: THEORY AND APPLICATION AND ANIMAL PHYSIOLOGY | | | | | | | | 4 | | 54.5 | | | | | | | | | | | | 443.5 / 625 |

| LLNO | 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 | | | | | | | | | | | |
| 005BTC22 | SADHANA GUPTA | PSBTTC301 | PSBTTC302 | PSBTTC308 | PSBTTC304 | PSBTTC317 | PSBTTC316 | PSBTTC312 | PSBTTC311 | PSBTTC313 | | | | Passed | | | | | | | | | |
| | SUNIL KUMAR | PLANT BIOTECHNOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOTECHNOLOGY | LABORATORY COURSE IN BIOINFORMATICS AND BIOSTATISTICS | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | |
| | 05-PGD-BIOTECH-22 | 66 | A | 55.5 | B+ | 28.5 | B+ | 39.25 | A+ | 31.125 | B+ | 21 | A+ | | 39 | A+ | 38.5 | A+ | 31.5 | B+ | | | |
| MOOC/Non-credit Course | | PSBTTE351 MOOC | | STRUCTURAL BIOLOGY AND EXPERIMENTAL BIOTECHNOLOGY | | | | | | | | | | | 4 | 59.5 | 409.5 / 525 | | | | | | |
| 0006BTC22 | PALAK VIRDI | PSBTTC301 | PSBTTC302 | PSBTTC308 | PSBTTC304 | PSBTTC317 | PSBTTC316 | PSBTTC312 | PSBTTC311 | PSBTTC313 | | | | Passed | | | | | | | | | |
| | DES RAJ | PLANT BIOTECHNOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOTECHNOLOGY | LABORATORY COURSE IN BIOINFORMATICS AND BIOSTATISTICS | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | |
| | 1170GDCKA19 | 76.5 | A+ | 79.5 | A+ | 36.5 | A | 40.5 | A+ | 42 | A+ | 21.7 | A+ | | 37.5 | A+ | 42.5 | A+ | 41.5 | A+ | | | |
| MOOC/Non-credit Course | | PSBTTE351 MOOC | | AIR POLLUTION AND CONTROL AND GENETIC ENGINEERING: THEORY AND APPLICATION | | | | | | | | | | | 4 | 67.5 | 485.5 / 525 | | | | | | |
| 0007BTC22 | SURBHI CHIB | PSBTTC301 | PSBTTC302 | PSBTTC308 | PSBTTC304 | PSBTTC317 | PSBTTC316 | PSBTTC312 | PSBTTC311 | PSBTTC313 | | | | Passed | | | | | | | | | |
| | PAWAN DEV SINGH CHIB | PLANT BIOTECHNOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOTECHNOLOGY | LABORATORY COURSE IN BIOINFORMATICS AND BIOSTATISTICS | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | |
| | 06-PGD-BIOTECH-22 | 79.5 | A+ | 73 | A | 37 | A | 40.75 | A+ | 36.375 | A | 20 | A+ | | 36 | A | 38.5 | A+ | 40.25 | A+ | | | |
| MOOC/Non-credit Course | | PSBTTE351 MOOC | | AIR POLLUTION AND CONTROL AND PLASTIC WASTE MANAGEMENT | | | | | | | | | | | 4 | 62.5 | 463.5 / 525 | | | | | | |
| 0009BTC22 | SHREYA SHARMA | PSBTTC301 | PSBTTC302 | PSBTTC308 | PSBTTC304 | PSBTTC317 | PSBTTC316 | PSBTTC312 | PSBTTC311 | PSBTTC313 | | | | Passed | | | | | | | | | |
| | RAVINDER KUMAR | PLANT BIOTECHNOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOTECHNOLOGY | LABORATORY COURSE IN BIOINFORMATICS AND BIOSTATISTICS | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | |
| | 08-PGD-BIOTECH-22 | 69 | A | 77 | A+ | 29.75 | B+ | 38.25 | A+ | 39 | A+ | 21.7 | A+ | | 37.5 | A+ | 43 | A+ | 43 | A+ | | | |
| MOOC/Non-credit Course | | PSBTTE351 MOOC | | ANIMAL PHYSIOLOGY AND GENETIC ENGINEERING: THEORY AND APPLICATION | | | | | | | | | | | 4 | 60 | 458 / 525 | | | | | | |
| 0010BTC22 | ANANT GARG | PSBTTC301 | PSBTTC302 | PSBTTC308 | PSBTTC304 | PSBTTC317 | PSBTTC316 | PSBTTC312 | PSBTTC311 | PSBTTC313 | | | | Passed | | | | | | | | | |
| | DEEPAK GARG | PLANT BIOTECHNOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOTECHNOLOGY | LABORATORY COURSE IN BIOINFORMATICS AND BIOSTATISTICS | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | |
| | 09-PGD-BIOTECH-22 | 75.5 | A+ | 79.5 | A+ | 37 | A | 43 | A+ | 47.75 | O | 21.1 | A+ | | 39.5 | A+ | 43.5 | A+ | 44.75 | A+ | | | |
| MOOC/Non-credit Course | | PSBTTE351 MOOC | | AIR POLLUTION AND CONTROL AND INTRODUCTION TO PSYCHOLOGY | | | | | | | | | | | 4 | 82 | 514 / 525 | | | | | | |

| LLNO | 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.Obl/M.Mar | | | | | | | | | | |
| 011BTC22 | SONIA VERMA | PSBTTC301 | PSBTTC302 | PSBTTC308 | PSBTTC304 | PSBTTC317 | PSBTTC316 | PSBTTC312 | PSBTTC311 | PSBTTC313 | | | | | | Passed | | | | | | | |
| | MOHAN LAL VERMA | PLANT BIOTECHNOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLO GY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOTECHNOLOGY | LABORATORY COURSE IN BIOINFORMATICS AND BIOSTATISTICS | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | |
| | 1053GDCWU19 | 89 | A+ | 83.5 | A+ | 37 | A | 44.5 | A+ | 42 | A+ | 21.8 | A+ | 37.5 | A+ | | 43 | A+ | 46.75 | O | | | |
| MOOC/Non-credit Course | | PSBTTE351 MOOC | | | CELL BIOLOGY: CELLULAR ORGANIZATION, DIVISION AND PROCESSES AND HOST-PATHOGEN INTERACTION (IMMUNOLOGY) | | | | | | | | | | 4 | | 78 | | | | 523 / 625 | | |

ERRORS AND OMISSIONS EXCEPTED

University of Jammu
Baba Sahib Ambadker road

Date of declaration:- 29-04-2024

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 2023

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 2023, 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 | | | | | | | | | | | |
| 0001MBL22 | ISHANA LANGEH | PSMBTC301 | PSMBTC302 | PSMBTC303 | PSMBTC310 | PSMBTC308 | PSMBTC317 | PSMBTC316 | PSMBPC314 | PSMBPC312 | PSMBPC313 | | | Passed | | | | | | | | | |
| | AJAY SINGH LANGEH | MYCOLOGY AND PHYCOLOGY | FOOD MICROBIOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | |
| | 01-PG-MICRO-BIO-22 | 82 | A+ | 43.25 | A+ | 80 | A+ | 40 | A+ | 37.5 | A+ | 35 | A | | 21.7 | A+ | MICROBIOLOGY 89 | A+ | 43.75 | A+ | 39.25 | A+ | |
| MOOC/Non-credit Course | | PSMBTE351 MOOC | | | AIR POLLUTION AND CONTROL AND NEUROBIOLOGY | | | | | | 4 | | 69 | | 580 / 725 | | | | | | | | |
| 0002MBL22 | VANSHIKA SHARMA | PSMBTC301 | PSMBTC302 | PSMBTC303 | PSMBTC310 | PSMBTC308 | PSMBTC317 | PSMBTC316 | PSMBPC314 | PSMBPC312 | PSMBPC313 | | | Passed | | | | | | | | | |
| | RAMESH CHANDER SHARMA | MYCOLOGY AND PHYCOLOGY | FOOD MICROBIOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | |
| | 02-PG-MICRO-BIO-22 | 88 | A+ | 46.5 | O | 90 | O | 38.5 | A+ | 43.5 | A+ | 36.75 | A | | 22.7 | O | MICROBIOLOGY 89 | A+ | 43.5 | A+ | 43.25 | A+ | |
| MOOC/Non-credit Course | | PSMBTE351 MOOC | | | AIR POLLUTION AND CONTROL AND CELL CULTURE TECHNOLOGIES | | | | | | 4 | | 70.5 | | 612.5 / 725 | | | | | | | | |
| 0003MBL22 | MANSI BHARDWAJ | PSMBTC301 | PSMBTC302 | PSMBTC303 | PSMBTC310 | PSMBTC308 | PSMBTC317 | PSMBTC316 | PSMBPC314 | PSMBPC312 | PSMBPC313 | | | Passed | | | | | | | | | |
| | SAT PAUL | MYCOLOGY AND PHYCOLOGY | FOOD MICROBIOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | |
| | 03-PG-MICRO-BIO-22 | 68 | A | 40 | A+ | 65.5 | A | 38 | A+ | 36 | A | 38.75 | A+ | | 22.1 | A+ | MICROBIOLOGY 80 | A+ | 42 | A+ | 42.25 | A+ | |
| MOOC/Non-credit Course | | PSMBTE351 MOOC | | | AIR POLLUTION AND CONTROL AND PLANT DEVELOPMENTAL BIOLOGY | | | | | | 4 | | 62.5 | | 535.5 / 725 | | | | | | | | |
| 0004MBL22 | PRIYA KUMARI | PSMBTC301 | PSMBTC302 | PSMBTC303 | PSMBTC310 | PSMBTC308 | PSMBTC317 | PSMBTC316 | PSMBPC314 | PSMBPC312 | PSMBPC313 | | | Passed | | | | | | | | | |
| | OMKAR SINGH | MYCOLOGY AND PHYCOLOGY | FOOD MICROBIOLOGY | BIOPROCESS ENGINEERING | BIOINFORMATICS & BIOSTATISTICS | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLOGY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD | LABORATORY COURSE IN BIOPROCESS ENGINEERING | | | | | | | | | | | | | |
| | 04-PG-MICRO-BIO-22 | 68 | A | 41.5 | A+ | 56 | B+ | 28.25 | B+ | 35.5 | A | 29 | B+ | | 21.8 | A+ | MICROBIOLOGY 81.5 | A+ | 43 | A+ | 37.5 | A+ | |
| MOOC/Non-credit Course | | PSMBTE351 MOOC | | | AIR POLLUTION AND CONTROL PLANT DEVELOPMENTAL BIOLOGY | | | | | | 4 | | 56 | | 498 / 725 | | | | | | | | |

[Signature]
HEAD, DIRECTOR
MICROBIOLOGY
30/1/24

| NO | 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 | | |
| 05MBL22 | ISHMA LANGEH | PSMBTC301 MYCOLOGY AND PHYCOLOGY | PSMBTC302 FOOD MICROBIOLOGY | PSMBTC303 BIOPROCESS ENGINEERING | PSMBTC310 BIOINFORMATICS & BIostatISTICS | PSMBTC308 IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | PSMBTC317 NANOTECHNOLOGY IN BIOLOGY | PSMBTC316 PROJECT WRITING | PSMBPC314 LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD | PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING | PSMBPC313 | | Passed | |
| | AJAY SINGH LANGEH | | | | | | | | | | | | | |
| | 05-PG-MICRO-BIO-22 | 88 A+ | 43.75 A+ | 83 A+ | 38 A+ | 39.5 A+ | 40.5 A+ | 21.4 A+ | 86.5 A+ | 42.5 A+ | 38 A+ | | | 520 / 525 |
| MOOC/Non-credit Course | | PSMBTE351 MOOC | | AIR POLLUTION AND CONTROL AND NEUROBIOLOGY | | | | | | | 4 | 73.5 | | 554.5 / 725 8.36 |
| 0006MBL22 | NIHARIKA KHAJURIA | PSMBTC301 MYCOLOGY AND PHYCOLOGY | PSMBTC302 FOOD MICROBIOLOGY | PSMBTC303 BIOPROCESS ENGINEERING | PSMBTC310 BIOINFORMATICS & BIostatISTICS | PSMBTC308 IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | PSMBTC317 NANOTECHNOLOGY IN BIOLOGY | PSMBTC316 PROJECT WRITING | PSMBPC314 LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD | PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING | PSMBPC313 | | Passed | |
| | RAJINDER KUMAR | | | | | | | | | | | | | |
| | 06-PG-MICRO-BIO-22 | 76 A+ | 42.75 A+ | 65 A | 28.5 B+ | 43.5 A+ | 39.25 A+ | 22.4 A+ | 79.75 A+ | 44.25 A+ | 42 A+ | | | 483 / 525 |
| MOOC/Non-credit Course | | PSMBTE351 MOOC | | AIR POLLUTION AND CONTROL AND NEUROBIOLOGY | | | | | | | 4 | 66.5 | | 549.5 / 725 8.59 |
| 0007MBL22 | KAJAL | PSMBTC301 MYCOLOGY AND PHYCOLOGY | PSMBTC302 FOOD MICROBIOLOGY | PSMBTC303 BIOPROCESS ENGINEERING | PSMBTC310 BIOINFORMATICS & BIostatISTICS | PSMBTC308 IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | PSMBTC317 NANOTECHNOLOGY IN BIOLOGY | PSMBTC316 PROJECT WRITING | PSMBPC314 LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD | PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING | PSMBPC313 | | Passed | |
| | ROSHAN LAL | | | | | | | | | | | | | |
| | 07-PG-MICRO-BIO-22 | 74 A | 38 A+ | 67 A | 39.25 A+ | 36.75 A | 38 A+ | 21.5 A+ | 88 A+ | 41.5 A+ | 38 A+ | | | 482 / 525 |
| MOOC/Non-credit Course | | PSMBTE351 MOOC | | INTRODUCTION TO DYNAMICAL MODELS IN BIOLOGY AND AIR POLLUTION AND CONTROL | | | | | | | 4 | 64.5 | | 546.5 / 725 8.38 |
| 0008MBL22 | AKASH DEEP MOTTON | PSMBTC301 MYCOLOGY AND PHYCOLOGY | PSMBTC302 FOOD MICROBIOLOGY | PSMBTC303 BIOPROCESS ENGINEERING | PSMBTC310 BIOINFORMATICS & BIostatISTICS | PSMBTC308 IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | PSMBTC317 NANOTECHNOLOGY IN BIOLOGY | PSMBTC316 PROJECT WRITING | PSMBPC314 LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD | PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING | PSMBPC313 | | Passed | |
| | MADAN GOPAL | | | | | | | | | | | | | |
| | 08-PG-MICRO-BIO-22 | 79 A+ | 45.75 O | 88 A+ | 36.5 A | 43.5 A+ | 39.25 A+ | 22 A+ | 88.5 A+ | 44.25 A+ | 42.5 A+ | | | 529 / 625 |
| MOOC/Non-credit Course | | PSMBTE351 MOOC | | AIR POLLUTION AND CONTROL AND CELL CULTURE TECHNOLOGIES | | | | | | | 4 | 71.5 | | 600.5 / 725 8.86 |
| 0009MBL22 | MEHAK OSHAN | PSMBTC301 MYCOLOGY AND PHYCOLOGY | PSMBTC302 FOOD MICROBIOLOGY | PSMBTC303 BIOPROCESS ENGINEERING | PSMBTC310 BIOINFORMATICS & BIostatISTICS | PSMBTC308 IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | PSMBTC317 NANOTECHNOLOGY IN BIOLOGY | PSMBTC316 PROJECT WRITING | PSMBPC314 LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD | PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING | PSMBPC313 | | Passed | |
| | MANMINDER SINGH | | | | | | | | | | | | | |
| | 1051GDCKA19 | 56 B+ | 33 A | 64 B+ | 28.75 B+ | 39.75 A+ | 35.75 A | 21.3 A+ | 73.75 A | 44.25 A+ | 39 A+ | | | 436 / 625 |
| MOOC/Non-credit Course | | PSMBTE351 MOOC | | AIR POLLUTION AND CONTROL AND GENETIC ENGINEERING: THEORY AND APPLICATION | | | | | | | 4 | 63.5 | | 499.5 / 725 7.76 |

| O | NAME PARENTAGE Reg.No. | Course, No, Title, Marks Obtained and Grades of the candidates | | | | | | | | | | | 5GPA |
|------------------------|------------------------------|---|-----------------------------------|--|--|--|--|---------------------------------|---|---|-----------|-----------|---------------------|
| | | 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 |
| OMBL22 | SAMAR JAN DEV | PSMBTC301 MYCOLOGY AND PHYCOLOGY | PSMBTC302 FOOD MICROBIOLOGY | PSMBTC303 BIOPROCESS ENGINEERING | PSMBTC310 BIOINFORMATICS & BIOSTATISTICS | PSMBTC308 IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | PSMBTC317 NANOTECHNOLO GY IN BIOLOGY | PSMBTC316 PROJECT WRITING | PSMBPC314 LABORATORY COURSE IN MYCOLOGY AND PHYCOLOGY AND FOOD | PSMBPC312 LABORATORY COURSE IN BIOPROCESS ENGINEERING | PSMBPC313 | | Passed |
| | ASHFAQ AHMAD DEV | | | | | | | | | | | | |
| | 1258GDCKR19 | 54 B | 27.75 B+ | 78 A+ | 28.75 B+ | 30.75 B+ | 27.75 B+ | 19.4 A+ | 65 A | 39.25 A+ | 36.5 A | | 407 / 525 |
| MOOC/Non-credit Course | PSMBTE351 MOOC | AIR POLLUTION AND CONTROL AND GENETIC ENGINEERING: THEORY AND APPLICATION | | | | | | | 4 | 55.5 | | | 462.5 / 725 7.55 |

ERRORS AND OMISSIONS EXCEPTED
University of Jammu
Baba Sahib Ambadker road

Date of declaration:- 29-04-2024

Copy to :

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

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

5/1/2024

Page 3 of 3

PG DEPARTMENT OF

HEAD DIRECTOR
MICROBIOLOGY

Jamne
30/4/24



**University of Jammu
Notification**

MASTER'S DEGREE PROGRAMME 3

SEMESTER EXAMINATION HELD IN

DEC 2023

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 2023, is declared as under :-

BIO-CHEMISTRY

| 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 |
| 0010BCH21 | MITALI VERMA | PSBCTC301 | PSBCTC302 | PSBCTC311 | PSBCTC308 | PSBCTC309 | PSBCTE310 | PSBCTC312 | PSBPCPC313 | PSBPCPC314 | PSBPCPC315 | | Passed | |
| | SHAM PARKASH VERMA | 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 | | | |
| | | 44PG-BCH-21 | 49.75 C+ | 47 C+ | 26.75 B | 31.75 B+ | 35 A | 31 B+ | 21.5 A+ | 37 A | 37.75 A+ | 39 A+ | | 357 / 575 |
| MOOC/Non-credit Course | | PSBCTE351 MOOC | | ANIMAL PHYSIOLOGY AND CELL CULTURE TECHNIQUES | | | | | | 4 | | 73 | | 430 / 575 5.34 |
| 0015BCH21 | SAMEEKSHA SHARMA | PSBCTC301 | PSBCTC302 | PSBCTC311 | PSBCTC308 | PSBCTC309 | PSBCTE310 | PSBCTC312 | PSBPCPC313 | PSBPCPC314 | PSBPCPC315 | | Passed | |
| | PAWAN KUMAR | 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 | | | |
| | | 49PG-BCH-21 | 49.75 C+ | 53 B | 27.75 B+ | 29.25 B+ | 35.5 A | 41.75 A+ | 21 A+ | 40 A+ | 33.25 A | 40 A+ | | 371 / 575 |
| MOOC/Non-credit Course | | PSBCTE351 MOOC | | ANIMAL PHYSIOLOGY AND PLASTIC WASTE MANAGEMENT | | | | | | 4 | | 60.5 | | 431.5 / 575 7.08 |
| 0001BCH22 | SONALI SHARMA | PSBCTC301 | PSBCTC302 | PSBCTC311 | PSBCTC308 | PSBCTC309 | PSBCTC317 | PSBCTC316 | PSBPCPC313 | PSBPCPC314 | PSBPCPC315 | | Passed | |
| | MOHAN LAL | PLANT BIOCHEMISTRY | INTERMEDIARY METABOLISM | BIOINFORMATICS & BIOSTATISTICS | MAMMALIAN HORMONES | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLO GY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOCHEMISTRY | LABORATORY COURSE IN INTERMEDIARY METABOLISM | | | | |
| | | 01-PGD-BIO-CHE-22 | 61.75 B+ | 57 B+ | 30 B+ | 30.25 B+ | 36.5 A | 25.125 B | 20.6 A+ | 39.5 A+ | 36 A | 39.75 A+ | | 376 / 575 |
| MOOC/Non-credit Course | | PSBCTE351 MOOC | | AIR POLLUTION AND CONTROL AND PLASTIC WASTE MANAGEMENT | | | | | | 4 | | 62.5 | | 438.5 / 575 7.44 |
| 0002BCH22 | SONIKA MANHAS | PSBCTC301 | PSBCTC302 | PSBCTC311 | PSBCTC308 | PSBCTC309 | PSBCTC317 | PSBCTC316 | PSBPCPC313 | PSBPCPC314 | PSBPCPC315 | | Passed | |
| | SURJIT SINGH | PLANT BIOCHEMISTRY | INTERMEDIARY METABOLISM | BIOINFORMATICS & BIOSTATISTICS | MAMMALIAN HORMONES | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLO GY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOCHEMISTRY | LABORATORY COURSE IN INTERMEDIARY METABOLISM | | | | |
| | | 02-PGD-BIO-CHE-22 | 45.5 C+ | 49 C+ | 28.5 B+ | 26 B | 36.5 A | 27.875 B+ | 21.2 A+ | 36.5 A | 42 A+ | 38 A+ | | 351 / 575 |
| MOOC/Non-credit Course | | PSBCTE351 MOOC | | AIR POLLUTION AND CONTROL AND ADOLESCENT HEALTH AND WELL-BEING: A HOLISTIC APPROACH | | | | | | 4 | | 80.5 | | 431.5 / 575 7.15 |

[Signature]
28/11/24



| Sl. No. | 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 | | | | | | | | | |
| 03BCH22 | PAYAL ABROL | PSBCTC301 | PSBCTC302 | PSBCTC311 | PSBCTC308 | PSBCTC309 | PSBCTC317 | PSBCTC316 | PSBCTC313 | PSBCTC314 | PSBCTC315 | Passed | | | | | | | | | |
| | SANJAY KUMAR ABROL | PLANT BIOCHEMISTRY | INTERMEDIARY METABOLISM | BIOINFORMATICS & BIOSTATISTICS | MAMMALIAN HORMONES | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLO GY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOCHEMISTRY | LABORATORY COURSE IN INTERDIARY METABOLISM | | | | | | | | | | | |
| | 03-PGD-BIO-CHE-22 | 76 | A+ | 62.5 | B+ | 38 | A+ | 35.75 | A | 37 | A | | 32.875 | A | 23.1 | O | 43 | A+ | 41 | A+ | 39 |
| MOOC/Non-credit Course | | PSBCTE351 MOOC | | | AIR POLLUTION AND CONTROL AND PLASTIC WASTE MANAGEMENT | | | | | | | 4 | | 78 | | 506 / 675 | | 6.52 | | | |
| 0004BCH22 | HEENA CHOUDHARY | PSBCTC301 | PSBCTC302 | PSBCTC311 | PSBCTC308 | PSBCTC309 | PSBCTC317 | PSBCTC316 | PSBCTC313 | PSBCTC314 | PSBCTC315 | Passed | | | | | | | | | |
| | SOHAN LAL | PLANT BIOCHEMISTRY | INTERMEDIARY METABOLISM | BIOINFORMATICS & BIOSTATISTICS | MAMMALIAN HORMONES | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLO GY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOCHEMISTRY | LABORATORY COURSE IN INTERDIARY METABOLISM | LABORATORY COURSE IN BIOINFORMATICS AND BIOSTATISTICS | | | | | | | | | | |
| | 1005GWDCCK18 | 64 | B+ | 44 | C+ | 30.25 | B+ | 21.25 | C+ | 35.5 | A | | 27 | B | 20.6 | A+ | 39.5 | A+ | 38 | A+ | 36.5 |
| MOOC/Non-credit Course | | PSBCTE351 MOOC | | | ANIMAL PHYSIOLOGY AND CELL BIOLOGY: CELLULAR ORGANIZATION, DIVISION AND PROCESSES | | | | | | | 4 | | 61 | | 418 / 675 | | 7 | | | |
| 0005BCH22 | RIYA SLATHIA | PSBCTC301 | PSBCTC302 | PSBCTC311 | PSBCTC308 | PSBCTC309 | PSBCTC317 | PSBCTC316 | PSBCTC313 | PSBCTC314 | PSBCTC315 | Passed | | | | | | | | | |
| | KESHIV SINGH | PLANT BIOCHEMISTRY | INTERMEDIARY METABOLISM | BIOINFORMATICS & BIOSTATISTICS | MAMMALIAN HORMONES | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLO GY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOCHEMISTRY | LABORATORY COURSE IN INTERDIARY METABOLISM | | | | | | | | | | | |
| | 04-PGD-BIO-CHE-22 | 76 | A+ | 66 | A | 35.75 | A | 37 | A | 41.5 | A+ | | 36.5 | A | 21.3 | A+ | 41 | A+ | 40 | A+ | 42.25 |
| MOOC/Non-credit Course | | PSBCTE351 MOOC | | | AIR POLLUTION AND CONTROL AND PLASTIC WASTE MANAGEMENT | | | | | | | 4 | | 73.5 | | 510.5 / 675 | | 8.48 | | | |
| 0006BCH22 | SAPNA MANKOTIA | PSBCTC301 | PSBCTC302 | PSBCTC311 | PSBCTC308 | PSBCTC309 | PSBCTC317 | PSBCTC316 | PSBCTC313 | PSBCTC314 | PSBCTC315 | Passed | | | | | | | | | |
| | RANJEET SINGH | PLANT BIOCHEMISTRY | INTERMEDIARY METABOLISM | BIOINFORMATICS & BIOSTATISTICS | MAMMALIAN HORMONES | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLO GY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOCHEMISTRY | LABORATORY COURSE IN INTERDIARY METABOLISM | | | | | | | | | | | |
| | 05-PGD-BIO-CHE-22 | 71 | A | 62.5 | B+ | 29.5 | B+ | 25.5 | B | 37.75 | A+ | | 31.625 | B+ | 21.7 | A+ | 37.5 | A+ | 42 | A+ | 39.25 |
| MOOC/Non-credit Course | | PSBCTE351 MOOC | | | AIR POLLUTION AND CONTROL AND PLASTIC WASTE MANAGEMENT | | | | | | | 4 | | 64.5 | | 462.5 / 675 | | 7.74 | | | |
| 0008BCH22 | REHAN WAJIDAH | PSBCTC301 | PSBCTC302 | PSBCTC311 | PSBCTC308 | PSBCTC309 | PSBCTC317 | PSBCTC316 | PSBCTC313 | PSBCTC314 | PSBCTC315 | Passed | | | | | | | | | |
| | SANAULLAH WANI | PLANT BIOCHEMISTRY | INTERMEDIARY METABOLISM | BIOINFORMATICS & BIOSTATISTICS | MAMMALIAN HORMONES | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLO GY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOCHEMISTRY | LABORATORY COURSE IN INTERDIARY METABOLISM | | | | | | | | | | | |
| | 06-PGD-BIO-CHE-22 | 58.5 | B+ | 47 | C+ | 29.5 | B+ | 27.5 | B+ | 31.75 | B+ | | 25.5 | B | 20 | A+ | 40.5 | A+ | 37 | A | 37.25 |
| MOOC/Non-credit Course | | PSBCTE351 MOOC | | | AIR POLLUTION AND CONTROL AND PERSPECTIVES ON NEUROLINGUISTIC | | | | | | | 4 | | 68 | | 423 / 675 | | 7.15 | | | |

| LN0 | NAME PARENTAGE Reg.No. | Course.No ,Title,Marks Obtained and Grades of the candidates | | | | | | | | | | | SCPA | | | | | | | | | | |
|------------------------|------------------------------|--|----------------------------|--|-----------------------|---|-------------------------------|--------------------|---|--|-----------|-----------|-------------|-------------|------|------|----|----|----|----|-------|----|--|
| | | Course_1 | Course_2 | Course_3 | Course_4 | Course_5 | Course_6 | Course_7 | Course_8 | Course_9 | Course_10 | Course_11 | M.ObL/M.Mar | | | | | | | | | | |
| 009BCH22 | SAVI SHARMA | PSBCTC301 | PSBCTC302 | PSBCTC311 | PSBCTC308 | PSBCTC309 | PSBCTC317 | PSBCTC316 | PSBCPC313 | PSBCPC314 | PSBCPC315 | | Passed | | | | | | | | | | |
| | PARDEEP KUMAR | PLANT BIOCHEMISTRY | INTERMEDIARY METABOLISM | BIOINFORMATICS & BIOSTATISTICS | MAMMALIAN HORMONES | IPRS, BIOETHICS AND ENTREPRENEURS HIP DEVELOPMENT | NANOTECHNOLO GY IN BIOLOGY | PROJECT WRITING | LABORATORY COURSE IN PLANT BIOCHEMISTRY | LABORATORY COURSE IN INTEREDIARY METABOLISM | | | | | | | | | | | | | |
| | BED20019014 | 54 | B | 50 | B | 22 | C+ | 26.5 | B | 33 | A | 34 | | A | 19.8 | A+ | 41 | A+ | 43 | A+ | 40.75 | A+ | |
| MOOC/Non-credit Course | | PSBCTE351 MOOC | | CELL BIOLOGY: CELLULAR ORGANIZATION, DIVISION AND PROCESSES AND ANIMAL PHYSIOLOGY | | | | | | 4 | | 57.5 | | 421.5 / 675 | | 7.15 | | | | | | | |

ERRORS AND OMISSIONS EXCEPTED

University of Jammu
Baba Sahib Ambadker road

Date of declaration:- 29-04-2024

Copy to :

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

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