Name RAHID BASHIR Registration No. 1959-PGD-2021
Parentage BASHIR AHMAD GANAI Roll No. 21049110005
Programme MASTER OF SCIENCE (FOOD TECHNOLOGY) (Batch:2021) Session September, 2023

Department Department of Food Science and Technology Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit	SGPA
Semester: 1						
FT18101CR	FOOD MICROBIOLOGY	4	A+	9	36	
FT18102CR	FOOD BIOCHEMISTRY	4	B+	7	28	
FT18103CR	PRINCIPLES OF FOOD ENGINEERING	4	В	6	24	
FT18104DCE	PRINCIPLES OF FOOD PROCESSING	4	B+	7	28	
FT18105DCE	EXPERIMENTAL FOOD BIOCHEMISTRY(PRACTICAL)	2	A+	9	18	
FT18106DCE	EXPERIMENTS IN FOOD MICROBIOLOGY(PRACTICAL)	2	A+	9	18	
HSC18001GE	NUTRITIONAL DISORDERS & DISEASE	2	A	8	16	
HSC18001OE	GENDER EQUITY AND SOCIETY	2	A+	9	18	
Total		24			186	7.75
Semester: 2	FOOD OHALITY ACCURANCE	4		0	22	
FT18201CR	FOOD QUALITY ASSURANCE	4	A	8	32	
FT18202CR	FOOD PACKAGING	4	C	5	20	
FT18203CR	ADVANCED TECHNIQUES OF FOOD ANALYSIS	4	A	8	32	
FT18204CR	FOOD ADDITIVES AND FLAVOUR TECHNOLOGY	4	В	6	24	
FT18205DCE	FOOD BIOTECHNOLOGY	4	C	5	20	
FT18207DCE	HUMAN NUTRITION	2	A+	9	18	
FT18208DCE	PLANTATION CROPS AND SPICES	2	B+	7	14	
OMFMFS	FOOD MICROBIOLOGY AND FOOD SAFETY(SWAYAM)	4	A+ 	9	36	
Total		28			196	7
Semester: 3 FT18301CR	CEREAL, LEGUME AND OIL SEED TECHNOLOGY	4	В	6	24	
FT18302CR	FRUIT AND VEGETABLE TECHNOLOGY	4	B+	7	28	
FT18303CR	PROCESSING OF FOODS OF PLANT ORIGIN(PRACTICAL)	4	B+	7	28	
FT18304CR	INDUSTRIAL MICROBIOLOGY	2	C	5	10	
FT18304CR FT18305CR	INDUSTRIAL MICROBIOLOGI INDUSTRIAL TRAINING	2	0	10	20	
FT18306DCE	NUTRACEUTICALS AND FUNCTIONAL FOODS	4	A	8	32	
FT18300DCE FT18307DCE	NOVEL TECHNIQUES OF FOOD PROCESSING	3	B+	7	21	
FT18309DCE	CREDIT SEMINAR	1	A+	9	9	
Total	CALLETT SEATHAR	24			172	7.17
Semester: 4						. : : :
FT18401CR	TECHNOLOGY OF MILK AND MILK PRODUCTS	4	A+	9	36	
FT18402CR	TECHNOLOGY OF MEAT, FISH AND POULTRY PRODUCTS	4	B+	7	28	
FT18403CR	PROCESSING OF ANIMAL BASED FOODS(PRACTICAL)	4	A+	9	36	
FT18404DCE	PROJECT WORK	4	O	10	40	
FT18406DCE	FOOD PLANT DESIGN: CEREAL BASED	2	A+	9	18	
FT18409DCE	FOOD TOXICOLOGY	2	B+	7	14	
Total		20			172	8.6

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 726 / 96 = 7.56

Date of declaration of Result February 14, 2024

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points

Percentage Equivalent

726

creentage Equivalen

75.60

Notification No.

3

Prepared By Checked By Assistant Controller Conduct Con

Controller of Examinations

IRFAN AHMAD RAINA 10569-GBL-2014 Registration No. Name BASHIR AHMAD RAINA 21049110006 Parentage Roll No. September, 2023 MASTER OF SCIENCE (FOOD TECHNOLOGY) (Batch: 2021) Session Programme

Department Department of Food Science and Technology Regular Mode

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1						
FT18101CR	FOOD MICROBIOLOGY	4	A	8	32	
FT18102CR	FOOD BIOCHEMISTRY	4	A	8	32	
FT18103CR	PRINCIPLES OF FOOD ENGINEERING	4	A	8	32	
FT18104DCE	PRINCIPLES OF FOOD PROCESSING	4	B+	7	28	
FT18105DCE	EXPERIMENTAL FOOD BIOCHEMISTRY(PRACTICAL)	2	A+	9	18	
FT18106DCE	EXPERIMENTS IN FOOD MICROBIOLOGY(PRACTICAL)	2	A	8	16	
HSC18001GE	NUTRITIONAL DISORDERS & DISEASE	2	A	8	16	
HSC18001OE	GENDER EQUITY AND SOCIETY	2	A+	9	18	
Total		24			192	8
Semester: 2	FOOD OHALITY ACCUDANCE	4	A .	9	26	
FT18201CR	FOOD QUALITY ASSURANCE	4	A+		36	
FT18202CR	FOOD PACKAGING	4	A	8	32	
FT18203CR	ADVANCED TECHNIQUES OF FOOD ANALYSIS	4	A+	9	36	
FT18204CR	FOOD ADDITIVES AND FLAVOUR TECHNOLOGY	4	A	8	32	
FT18205DCE	FOOD BIOTECHNOLOGY	4	A	8	32	
FT18207DCE	HUMAN NUTRITION	2	A+	9	18	
FT18208DCE	PLANTATION CROPS AND SPICES	2	A+	9	18	
OMFMFS	FOOD MICROBIOLOGY AND FOOD SAFETY(SWAYAM)	4	A+	9	36	
Total		28			240	8.57
Semester: 3 FT18301CR	CEREAL, LEGUME AND OIL SEED TECHNOLOGY	4	A+	9	36	
		4	A	8	32	
FT18302CR FT18303CR	FRUIT AND VEGETABLE TECHNOLOGY PROCESSING OF FOODS OF PLANT ORIGIN(PRACTICAL)	4	A A+	9	36	
FT18304CR	INDUSTRIAL MICROBIOLOGY	2		9	18	
FT18304CR FT18305CR	INDUSTRIAL MICROBIOLOGY INDUSTRIAL TRAINING	2	A+ O	10	20	
		4		9		
FT18306DCE FT18307DCE	NUTRACEUTICALS AND FUNCTIONAL FOODS	3	A+	9	36 27	
FT1830/DCE FT18309DCE	NOVEL TECHNIQUES OF FOOD PROCESSING CREDIT SEMINAR	1	A+ O	10		
	CREDIT SEMINAR				10	
Total		24			215	8.96
Semester: 4 FT18401CR	TECHNOLOGY OF MILK AND MILK PRODUCTS	4	A+	9	36	
FT18402CR	TECHNOLOGY OF MEAT, FISH AND POULTRY PRODUCTS	4	A+	9	36	
FT18403CR	PROCESSING OF ANIMAL BASED FOODS(PRACTICAL)	4	A+	9	36	
FT18404DCE	PROJECT WORK	4	O	10	40	
FT18406DCE	FOOD PLANT DESIGN: CEREAL BASED	2	A+	9	18	
FT18409DCE	FOOD TOXICOLOGY	2	A+	9	18	
· · · · · · · · · · · · · · · · · · ·		20			184	9.2

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 831 / 96 = 8.65

Date of declaration of Result December 21, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Percentage Equivalent Notification No.

Total Credit Points

831 86.50

1

Name MAJID MUSHTAQ Registration No. 18472-KUL-2017
Parentage MUSHTAQ AHMAD BHAT Roll No. 21049110013
Programme MASTER OF SCIENCE (FOOD TECHNOLOGY) (Batch:2021) Session September, 2023

Department Department of Food Science and Technology Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1	FOOD MIGROPHOLOGY	_		0	26	
FT18101CR	FOOD MICROBIOLOGY	4	A+	9	36	
FT18102CR	FOOD BIOCHEMISTRY	4	B+	7	28	
FT18103CR	PRINCIPLES OF FOOD ENGINEERING	4	A	8	32	
FT18104DCE	PRINCIPLES OF FOOD PROCESSING	4	B+	7	28	
FT18105DCE	EXPERIMENTAL FOOD BIOCHEMISTRY(PRACTICAL)	2	A	8	16	
FT18106DCE	EXPERIMENTS IN FOOD MICROBIOLOGY(PRACTICAL)	2	A+	9	18	
HSC18001GE	NUTRITIONAL DISORDERS & DISEASE	2	A	8	16	
HSC18001OE	GENDER EQUITY AND SOCIETY	2	O	10	20	
Total		24			194	8.08
Semester: 2	FOOD ON A LIEW A COUR AND F			0	26	
FT18201CR	FOOD QUALITY ASSURANCE	4	A+	9	36	
FT18202CR	FOOD PACKAGING	4	B+	7	28	
FT18203CR	ADVANCED TECHNIQUES OF FOOD ANALYSIS	4	A+	9	36	
FT18204CR	FOOD ADDITIVES AND FLAVOUR TECHNOLOGY	4	A+	9	36	
FT18205DCE	FOOD BIOTECHNOLOGY	4	A	8	32	
FT18207DCE	HUMAN NUTRITION	2	A+	9	18	
FT18208DCE	PLANTATION CROPS AND SPICES	2	A+	9	18	
OMFMFS	FOOD MICROBIOLOGY AND FOOD SAFETY(SWAYAM)	4	A+	9	36	
Total		28			240	8.57
Semester: 3	GENERAL LEGUNG AND ON GEED TEGINOLOGY			0	22	
FT18301CR	CEREAL, LEGUME AND OIL SEED TECHNOLOGY	4	A	8	32	
FT18302CR	FRUIT AND VEGETABLE TECHNOLOGY	4	В	6	24	
FT18303CR	PROCESSING OF FOODS OF PLANT ORIGIN(PRACTICAL)	4	A+	9	36	
FT18304CR	INDUSTRIAL MICROBIOLOGY	2	A+	9	18	
FT18305CR	INDUSTRIAL TRAINING	2	0	10	20	
FT18306DCE	NUTRACEUTICALS AND FUNCTIONAL FOODS	4	A+	9	36	
FT18307DCE	NOVEL TECHNIQUES OF FOOD PROCESSING	3	A+	9	27	
FT18309DCE	CREDIT SEMINAR	1	0	10	10	
Total		24			203	8.46
Semester: 4 FT18401CR	TECHNOLOGY OF MILK AND MILK PRODUCTS	4	A	8	32	
FT18402CR	TECHNOLOGY OF MEAT, FISH AND POULTRY PRODUCTS	4	A+	9	36	
FT18403CR	PROCESSING OF ANIMAL BASED FOODS(PRACTICAL)	4	A	8	32	
FT18404DCE	PROJECT WORK	4	O	10	40	
FT18406DCE	FOOD PLANT DESIGN: CEREAL BASED	2	O	10	20	
FT18409DCE	FOOD TOXICOLOGY	2	A+	9	18	

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 815 / 96 = 8.48

Date of declaration of Result December 21, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Avajo annar 815

1

84.80

Total Credit Points

Notification No.

Percentage Equivalent

NameMOHADISA AKHTERRegistration No.6005-BRU-2017ParentageMOHAMMAD YOUSUF BHATRoll No.21061183001ProgrammeMASTER OF SCIENCE (ZOOLOGY) (Batch: 2021)SessionNovember, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	A	8	16	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	A	8	32	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	B+	7	28	
ZOO21102CR ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	C C	5	10	
ZOO21103CR ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21104CK ZOO21105DCE		3	Ð∓ A+	9	28	
ZOO21105DCE ZOO21106DCE	GENERAL AND MEDICAL PARASTOLOGY VETERINARY PARASITOLOGY	3	A ⁺	8	24	
		2	A B+	7	14	
ZOO21107DCE	LABORATORY COURSE 02		B+		14	
Total		24			179	7.45
Semester: 2 ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	Α	8	32	
ZOO21201CR ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A+	9	36	
ZOO21202CR ZOO21203CR	WILDLIFE MANAGEMENT	2	A+	9	18	
ZOO21203CR ZOO21204CR	LABORATORY COURSE 03	4	A	8	32	
ZOO21204CK ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A+	9	27	
ZOO21203DCE ZOO21206DCE	AQUACULTURE AND NUTRITION	3	A	8	24	
ZOO21200DCE ZOO21207DCE	LABORATORY COURSE 04	2	A	8	16	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	0	10	20	
OMP WIVI	PLASTIC WASTE MANAGEMENT(SWATAM)			10	20	
Total		24			205	8.54
Semester: 3 ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	A+	9	18	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	C	5	20	
ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	A	8	32	
ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	A+	9	18	
ZOO21304CR	LABORATORY COURSE 05	4	A	8	32	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	A+	9	27	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	B+	7	21	
ZOO21307DCE	LABORATORY COURSE 06	2	A	8	16	
Total		24			184	7.67
Semester: 4						
ENG18012OE	LITERATURE & MEDIA	2	A+	9	18	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	A	8	32	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A	8	32	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A+	9	18	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A+	9	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	B+	7	21	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A+	9	27	
Z0021400DCE						
ZOO21400DCE ZOO21407DCE	LAB COURSE 08	2	A+	9	18	

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 770 / 96 = 8.02

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Percentage Equivalent 80.20
Notification No. 2

770

Total Credit Points

Name ISHTIYAQ JEHANGIR MIR Registration No. 45467-SP-2017
Parentage JEHANGIR AHMAD MIR Roll No. 21061183002
Programme MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021) Session November, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	B+	7	14	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	A	8	32	
ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	A	8	32	
ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	A	8	16	
ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A+	9	27	
ZOO21106DCE	VETERINARY PARASITOLOGY	3	A+	9	27	
ZOO21107DCE	LABORATORY COURSE 02	2	A	8	16	
Total					192	
Semester: 2						
ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	B+	7	28	
ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A+	9	36	
ZOO21203CR	WILDLIFE MANAGEMENT	2	A	8	16	
ZOO21204CR	LABORATORY COURSE 03	4	A+	9	36	
ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A	8	24	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	A	8	24	
ZOO21207DCE	LABORATORY COURSE 04	2	A+	9	18	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A+	9	18	
Total		24			200	8.33
Semester: 3						
ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	A	8	16	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	В	6	24	
ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	A	8	32	
ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	A+	9	18	
ZOO21304CR	LABORATORY COURSE 05	4	A+	9	36	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	A	8	24	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	A	8	24	
ZOO21307DCE	LABORATORY COURSE 06	2	A+	9	18	
Total		24			192	8
Semester: 4 ENG18012OE	LITERATURE & MEDIA	2	A+	9	18	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	A	8	32	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A+	9	36	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A	8	16	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A+	9	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	B+	7	21	
	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A+	9	27	
ZOO21406DCE				-		
ZOO21406DCE ZOO21407DCE	LAB COURSE 08	2	A+	9	18	

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 788 / 96 = 8.20

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points
Percentage Equivalent

788 82.00

Notification No.

2

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NameSABBA AMBREENRegistration No.70908-W-2016ParentageZAFFAR AHMAD BABARoll No.21061183003ProgrammeMASTER OF SCIENCE (ZOOLOGY) (Batch: 2021)SessionNovember, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	B+	7	14	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	A	8	32	
ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	A	8	32	
ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	A	8	16	
ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A	8	24	
ZOO21106DCE	VETERINARY PARASITOLOGY	3	A+	9	27	
ZOO21107DCE	LABORATORY COURSE 02	2	В	6	12	
Total	Eliboration Coolad v2	24			185	7.70
Semester: 2						
ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	B+	7	28	
ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21203CR	WILDLIFE MANAGEMENT	2	A	8	16	
ZOO21204CR	LABORATORY COURSE 03	4	A+	9	36	
ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A+	9	27	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	A+	9	27	
ZOO21207DCE	LABORATORY COURSE 04	2	A	8	16	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	O	10	20	
Total		24			202	8.42
Semester: 3	VACUE (ID) ATTER ATTER BY EVEL ION	2		0	16	
ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	A	8	16	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	В	6	24	
ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	A+	9	36	
ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	A	8	16	
ZOO21304CR	LABORATORY COURSE 05	4	A+	9	36	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	A	8	24	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	A	8	24	
ZOO21307DCE	LABORATORY COURSE 06	2	A+	9	18	
Total		24			194	8.08
Semester: 4 ENG18012OE	LITERATURE & MEDIA	2	A	8	16	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	B+	7	28	
ZOO21401CR ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A+	9	36	
ZOO21402CR ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A+	9	18	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A+	9	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	A	8	24	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A+	9	27	
ZOO21400DCE ZOO21407DCE	LAB COURSE 08	2	0	10	20	
	2.10 COORD 00					
Total		24			205	8.54

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 786 / 96 = 8.18

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points 786

Percentage Equivalent 81.80

Notification No. 2

Ostraje annar

ABIDA QAYOOM 2759-SUM-2016 Registration No. Name ABDUL QAYOOM DAR 21061183005 Roll No. Parentage November, 2023 MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021) Session Programme

GOVT. DEGREE COLLEGE, SOPORE Department Regular Mode

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	В	6	12	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	A	8	32	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	B+	7	28	
ZOO21102CR ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	B+	7	14	
ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A	8	24	
ZOO21106DCE	VETERINARY PARASITOLOGY	3	A	8	24	
ZOO21100DCE	LABORATORY COURSE 02	2	В	6	12	
	LABORITORI COURSE V2					
Total		24			174	7.25
Semester: 2 ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	B+	7	28	
ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21203CR	WILDLIFE MANAGEMENT	2	A	8	16	
ZOO21204CR	LABORATORY COURSE 03	4	B+	7	28	
ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A	8	24	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	A	8	24	
ZOO21207DCE	LABORATORY COURSE 04	2	A+	9	18	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A	8	16	
Total		24			186	7.75
Semester: 3						
ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	A	8	16	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	C	5	20	
ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	B+	7	28	
ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	A	8	16	
ZOO21304CR	LABORATORY COURSE 05	4	A	8	32	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	A+	9	27	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	B^{+}	7	21	
ZOO21307DCE	LABORATORY COURSE 06	2	A	8	16	
Total		24			176	7.33
Semester: 4						
ENG18012OE	LITERATURE & MEDIA	2	A	8	16	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	B+	7	28	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A	8	32	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A+	9	18	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A+	9	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	B+	7	21	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A	8	24	
ZOO21407DCE	LAB COURSE 08	2	A+	9	18	
		24				8.04

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 729 / 96 = 7.59

December 31, 2023

Date of declaration of Result

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Percentage Equivalent 75.90 Notification No. 2

729

Total Credit Points

IBTISAM AYOUB 3984-SPW-2017 Registration No. Name MOHAMMAD AYOUB LONE 21061183008 Roll No. Parentage November, 2023 MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021) Session Programme

GOVT. DEGREE COLLEGE, SOPORE Department Regular Mode

Semester: 1	Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
ZOO21101CR		INTRODUCING LITERATURE	2	R+	7	14	
ZOO21102CR STRUCTURE AND FUNCTION OF INVERTEBRATES 4							
20021103CR			·	_			
ZOO21104CR			· ·				
ZOO2110SDCE GENERAL AND MEDICAL PARASTOLOGY 3			=		7		
ZOO2110FDCE			·		,		
Total							
Total							
Semester: 2 ZOO2120ICR		Eliboration Cookies 12					7.62
ZOO212DICR ANATOMY AND PHYSIOLOGY OF MAMMALS 4 B+ 7 28 ZOO21202CR ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY 4 A 8 32 ZOO21203CR WILDLIFE MANAGEMENT 2 A 8 16 ZOO21204CR LABORATORY COURSE 03 4 A 8 32 ZOO21205DCE MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES 3 B+ 7 21 ZOO21207DCE LABORATORY COURSE 04 2 A 8 16 ZOO21207DCE LABORATORY COURSE 04 2 A 8 16 OMPWM PLASTIC WASTE MANAGEMENT (SWAYAM) 2 A+ 9 18 Total 2 A 8 16 Semesters 3 ENGISONGE KASHMIRI LITERATURE IN ENGLISH 2 A 8 16 ZOO21301CR MOLECULAR BIOLOGY & GENETICS 4 B 6 24 ZOO21303CR VETERINARY AND AGRICULTURA LIMEMATOLOGY 2 A+ <td< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></td<>			-				
ZOO21203CR WILDLIFE MANAGEMENT		ANATOMY AND PHYSIOLOGY OF MAMMALS	4	B+	7	28	
ZOO21204CR	ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21205DCE MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES 3	ZOO21203CR	WILDLIFE MANAGEMENT	2	A	8	16	
ZOO21205DCE MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES 3	ZOO21204CR	LABORATORY COURSE 03	4	Α	8	32	
ZOO21207DCE			3		7		
ZOO21207DCE				Α	8		
DMPWM	ZOO21207DCE	`	2	Α	8	16	
Semester: 3 ENGI8006GE KASHMIRI LITERATURE IN ENGLISH 2	OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A+	9	18	
ENG18006GE KASHMIRI LITERATURE IN ENGLISH 2 A 8 16 ZOO21301CR MOLECULAR BIOLOGY & GENETICS 4 B 6 24 ZOO21302CR BIOSTATISTICS & BIOTECHNIQUES 4 B+ 7 28 ZOO21303CR VETERINARY AND AGRICULTURAL NEMATOLOGY 2 A+ 9 18 ZOO21304CR LABORATORY COURSE 05 4 A+ 9 36 ZOO21305DCE WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES 3 A 8 24 ZOO21306DCE BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT 3 B 6 18 ZOO21307DCE LABORATORY COURSE 06 2 A 8 16 Total 24 8 16 Total 24 180 7.5 Semester: 4 ENG180120E LITERATURE & MEDIA 2 A 8 16 ZOO21401CR ECOLOGY, LIMNOLOGY & BIODIVERSITY 4 A 8 32 <td>Total</td> <td></td> <td>24</td> <td></td> <td></td> <td>187</td> <td>7.79</td>	Total		24			187	7.79
ZOO21301CR MOLECULAR BIOLOGY & GENETICS 4 B 6 24 ZOO21302CR BIOSTATISTICS & BIOTECHNIQUES 4 B+ 7 28 ZOO21303CR VETERINARY AND AGRICULTURAL NEMATOLOGY 2 A+ 9 18 ZOO21304CR LABORATORY COURSE 05 4 A+ 9 36 ZOO21305DCE WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES 3 A 8 24 ZOO21306DCE BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT 3 B 6 18 ZOO21307DCE LABORATORY COURSE 06 2 A 8 16		VACUDADLI ITED ATUDE DI ENCLICII	2		0	16	
ZOO21302CR BIOSTATISTICS & BIOTECHNIQUES 4 B+ 7 28 ZOO21303CR VETERINARY AND AGRICULTURAL NEMATOLOGY 2 A+ 9 18 ZOO21304CR LABORATORY COURSE 05 4 A+ 9 36 ZOO21305DCE WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES 3 A 8 24 ZOO21306DCE BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT 3 B 6 18 ZOO21307DCE LABORATORY COURSE 06 2 A 8 16 Total							
ZOO21303CR VETERINARY AND AGRICULTURAL NEMATOLOGY 2							
ZOO21304CR		`	·	_	,		
ZOO21305DCE WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES 3					-		
ZOO21306DCE BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT 3 B 6 18 ZOO21307DCE LABORATORY COURSE 06 2 A 8 16 Total			·				
ZOO21307DCE LABORATORY COURSE 06 2 A 8 16 Total 24 180 7.5 Semester: 4 ENG18012OE LITERATURE & MEDIA 2 A 8 16 ZOO21401CR ECOLOGY, LIMNOLOGY & BIODIVERSITY 4 A 8 32 ZOO21402CR IMMUNOLOGY & APPLIED ZOOLOGY 4 A 8 32 ZOO21403CR FISH BIOLOGY AND PROCESSING TECHNOLOGY 2 A 8 16 ZOO21404CR LABORATORY COURSE 07 (DISSERTATION) 4 A+ 9 36 ZOO21405DCE INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY 3 A 8 24 ZOO21406DCE ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT 3 A+ 9 27 ZOO21407DCE LAB COURSE 08 2 A+ 9 18							
Total 24 180 7.5 Semester: 4 ENG180120E LITERATURE & MEDIA 2 A 8 16 ZO021401CR ECOLOGY, LIMNOLOGY & BIODIVERSITY 4 A 8 32 ZO021402CR IMMUNOLOGY & APPLIED ZOOLOGY 4 A 8 32 ZO021403CR FISH BIOLOGY AND PROCESSING TECHNOLOGY 2 A 8 16 ZO021404CR LABORATORY COURSE 07 (DISSERTATION) 4 A+ 9 36 ZO021405DCE INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY 3 A 8 24 ZO021406DCE ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT 3 A+ 9 27 ZO021407DCE LAB COURSE 08 2 A+ 9 18							
Semester: 4 ENG180120E LITERATURE & MEDIA 2 A 8 16 ZOO21401CR ECOLOGY, LIMNOLOGY & BIODIVERSITY 4 A 8 32 ZOO21402CR IMMUNOLOGY & APPLIED ZOOLOGY 4 A 8 32 ZOO21403CR FISH BIOLOGY AND PROCESSING TECHNOLOGY 2 A 8 16 ZOO21404CR LABORATORY COURSE 07 (DISSERTATION) 4 A+ 9 36 ZOO21405DCE INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY 3 A 8 24 ZOO21406DCE ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT 3 A+ 9 27 ZOO21407DCE LAB COURSE 08 2 A+ 9 18		LABORATORY COURSE 00		Α			
ENG18012OE LITERATURE & MEDIA 2 A 8 16 ZOO21401CR ECOLOGY, LIMNOLOGY & BIODIVERSITY 4 A 8 32 ZOO21402CR IMMUNOLOGY & APPLIED ZOOLOGY 4 A 8 32 ZOO21403CR FISH BIOLOGY AND PROCESSING TECHNOLOGY 2 A 8 16 ZOO21404CR LABORATORY COURSE 07 (DISSERTATION) 4 A+ 9 36 ZOO21405DCE INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY 3 A 8 24 ZOO21406DCE ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT 3 A+ 9 27 ZOO21407DCE LAB COURSE 08 2 A+ 9 18	Total		24			180	7.5
ZOO21401CR ECOLOGY, LIMNOLOGY & BIODIVERSITY 4 A 8 32 ZOO21402CR IMMUNOLOGY & APPLIED ZOOLOGY 4 A 8 32 ZOO21403CR FISH BIOLOGY AND PROCESSING TECHNOLOGY 2 A 8 16 ZOO21404CR LABORATORY COURSE 07 (DISSERTATION) 4 A+ 9 36 ZOO21405DCE INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY 3 A 8 24 ZOO21406DCE ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT 3 A+ 9 27 ZOO21407DCE LAB COURSE 08 2 A+ 9 18		LITERATURE & MEDIA	2.	Α	8	16	
ZOO21402CR IMMUNOLOGY & APPLIED ZOOLOGY 4 A 8 32 ZOO21403CR FISH BIOLOGY AND PROCESSING TECHNOLOGY 2 A 8 16 ZOO21404CR LABORATORY COURSE 07 (DISSERTATION) 4 A+ 9 36 ZOO21405DCE INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY 3 A 8 24 ZOO21406DCE ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT 3 A+ 9 27 ZOO21407DCE LAB COURSE 08 2 A+ 9 18							
ZOO21403CR FISH BIOLOGY AND PROCESSING TECHNOLOGY 2 A 8 16 ZOO21404CR LABORATORY COURSE 07 (DISSERTATION) 4 A+ 9 36 ZOO21405DCE INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY 3 A 8 24 ZOO21406DCE ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT 3 A+ 9 27 ZOO21407DCE LAB COURSE 08 2 A+ 9 18			·				
ZOO21404CR LABORATORY COURSE 07 (DISSERTATION) 4 A+ 9 36 ZOO21405DCE INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY 3 A 8 24 ZOO21406DCE ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT 3 A+ 9 27 ZOO21407DCE LAB COURSE 08 2 A+ 9 18			·				
ZOO21405DCEINSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY3A824ZOO21406DCEECONOMIC ENTOMOLOGY AND PEST MANAGEMENT3A+927ZOO21407DCELAB COURSE 082A+918			_				
ZOO21406DCE ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT 3 A+ 9 27 ZOO21407DCE LAB COURSE 08 2 A+ 9 18		· · · · · · · · · · · · · · · · · · ·	·		-		
ZOO21407DCE LAB COURSE 08 2 A+ 9 18							
	Total		24			201	8.38

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 751 / 96 = 7.82

Date of declaration of Result

December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points Percentage Equivalent

78.20

751

Notification No. 2

Assistant Controller Conduct Prepared By Checked By Controller of Examinations

Name NAIRA AKHTAR Registration No. 3983-SPW-2017
Parentage MOHAMMAD AKBAR BHAT Roll No. 21061183009
Programme MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021) Session November, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	B+	7	14	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	B+	7	28	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	A	8	32	
ZOO21102CR ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	A	8	16	
ZOO21103CR ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21104CK ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A	8	24	
ZOO21105DCE ZOO21106DCE	VETERINARY PARASITOLOGY	3	A+	9	27	
ZOO21100DCE ZOO21107DCE	LABORATORY COURSE 02	2	В	6	12	
	LABORATORT COURSE 02					
Total		24			181	7.54
Semester: 2 ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	B+	7	28	
ZOO21201CR ZOO21202CR	ANATOM FAND PHT SIOLOGT OF MAMMALS ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4		8	32	
ZOO21202CR ZOO21203CR	WILDLIFE MANAGEMENT	2	A	8	32 16	
			A			
ZOO21204CR	LABORATORY COURSE 03	4	A	8 7	32	
ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	B+	8	21	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	A		24	
ZOO21207DCE	LABORATORY COURSE 04	2	A+	9	18	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A+	9	18	
Total		24			189	7.88
Semester: 3 ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	A+	9	18	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	C	5	20	
ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	A	8	32	
ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	A+	9	18	
ZOO21304CR	LABORATORY COURSE 05	4	A	8	32	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	B+	7	21	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	B+	7	21	
ZOO21307DCE	LABORATORY COURSE 06	2	A+	9	18	
Total		24			180	7.5
Semester: 4						
ENG18012OE	LITERATURE & MEDIA	2	A+	9	18	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	B+	7	28	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A	8	32	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A+	9	18	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A+	9	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	C	5	15	
	•					
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A+	9	27	
ZOO21406DCE ZOO21407DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT LAB COURSE 08	3 2	A+ O	9 10	27 20	

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 744 / 96 = 7.75

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Notification No.

744

2

77.50

Total Credit Points

Percentage Equivalent

 Name
 HAFSA
 Registration No.
 2764-SUM-2016

 Parentage
 IRSHAD AHMAD DAR
 Roll No.
 21061183010

 Programme
 MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021)
 Session
 November, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	С	5	10	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	B+	7	28	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	C	5	20	
ZOO21102CR ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	В	6	12	
ZOO21103CR ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21104CK ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	B+	7	21	
ZOO21105DCE ZOO21106DCE	VETERINARY PARASITOLOGY	3	B+	7	21	
ZOO21100DCE ZOO21107DCE	LABORATORY COURSE 02	2	C	5	10	
20021107DCE	LABORATORT COURSE 02					
Total		24			150	6.25
Semester: 2 ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	В	6	24	
ZOO21201CR ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21202CR ZOO21203CR	WILDLIFE MANAGEMENT	2	A B+	8 7	32 14	
	LABORATORY COURSE 03	4	B+	7	28	
ZOO21204CR ZOO21205DCE		3	B+ B	6	28 18	
	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	_	7	21	
ZOO21206DCE	AQUACULTURE AND NUTRITION	2	B+	8		
ZOO21207DCE	LABORATORY COURSE 04		A		16	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2		8	16	
Total		24			169	7.04
Semester: 3 ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	В	6	12	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	P	4	16	
ZOO21301CR ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	B+	7	28	
ZOO21302CR ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	В	6	12	
ZOO21304CR	LABORATORY COURSE 05	4	A	8	32	
ZOO21307CR ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	P	4	12	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	В	6	18	
ZOO21307DCE	LABORATORY COURSE 06	2	A	8	16	
Total		24			146	6.08
Semester: 4						
ENG18012OE	LITERATURE & MEDIA	2	A	8	16	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	\mathbf{B}^{+}	7	28	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	\mathbf{B}^{+}	7	28	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	\mathbf{B}^{+}	7	14	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A+	9	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	\mathbf{B}^{+}	7	21	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	B+	7	21	
ZOO21407DCE	LAB COURSE 08	2	A+	9	18	

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 647 / 96 = 6.73

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points
Percentage Equivalent

Notification No.

67.30 2

647

Ortraje annar

UZMA GULL 34279-AW-2016 Registration No. Name GULAM NABI MIR 21061183011 Roll No. Parentage November, 2023 MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021) Session Programme

GOVT. DEGREE COLLEGE, SOPORE Department Regular Mode

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	В	6	12	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	B+	7	28	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	B+	7	28	
ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	A	8	16	
ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	B+	7	21	
ZOO21106DCE	VETERINARY PARASITOLOGY	3	A+	9	27	
ZOO21107DCE	LABORATORY COURSE 02	2	C	5	10	
Total		24			170	7.08
Semester: 2						
ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	B+	7	28	
ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21203CR	WILDLIFE MANAGEMENT	2	A	8	16	
ZOO21204CR	LABORATORY COURSE 03	4	A	8	32	
ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	В	6	18	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	B+	7	21	
ZOO21207DCE	LABORATORY COURSE 04	2	A	8	16	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A	8	16	
Total		24			179	7.46
Semester: 3		_		_		
ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	A	8	16	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	P	4	16	
ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	B+	7	28	
ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	B+	7	14	
ZOO21304CR	LABORATORY COURSE 05	4	A	8	32	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	P	4	12	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	C	5	15	
ZOO21307DCE	LABORATORY COURSE 06	2	A	8	16	
Total		24			149	6.21
Semester: 4 ENG18012OE	LITERATURE & MEDIA	2	A+	9	18	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	B+	7	28	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A	8	32	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	Α	8	16	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A	8	32	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	В	6	18	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A	8	24	
				9		
ZOO21407DCE	LAB COURSE 08	2	A+	9	18	

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 684 / 96 = 7.12

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points Percentage Equivalent 684

Notification No.

71.20

2

Assistant Controller Conduct Prepared By Checked By Controller of Examinations

Name ROOHIT MOHI UD DIN Registration No. 4030-SUM-2017
Parentage GH MOHIUDDIN TALI Roll No. 21061183012
Programme MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021) Session November, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	С	5	10	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	В	6	24	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	B+	7	28	
ZOO21102CR ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	A	8	16	
ZOO21103CR ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21104CK ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A	8	24	
ZOO21105DCE ZOO21106DCE	VETERINARY PARASITOLOGY	3	A+	9	27	
ZOO21100DCE ZOO21107DCE	LABORATORY COURSE 02	2	В	6	12	
20021107DCE	LABORATORT COURSE 02				12	
Total		24			169	7.04
Semester: 2 ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	В	6	24	
ZOO21201CR ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21202CR ZOO21203CR	WILDLIFE MANAGEMENT	2	A	8	16	
ZOO21203CR ZOO21204CR	LABORATORY COURSE 03	4	A	8	32	
ZOO21204CK ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A+	9	27	
ZOO21205DCE ZOO21206DCE	AQUACULTURE AND NUTRITION	3	A	8	24	
ZOO21200DCE ZOO21207DCE	LABORATORY COURSE 04	2	A	8	16	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A	8	16	
		-				
Total		24			187	7.79
Semester: 3 ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	A	8	16	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	P	4	16	
ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	B+	7	28	
ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	A	8	16	
ZOO21304CR	LABORATORY COURSE 05	4	A+	9	36	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	A	8	24	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	В	6	18	
ZOO21307DCE	LABORATORY COURSE 06	2	A+	9	18	
Total		24			172	7.17
Semester: 4						
ENG18012OE	LITERATURE & MEDIA	2	A	8	16	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	A	8	32	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A	8	32	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A	8	16	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A+	9	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	В	6	18	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A+	9	27	
ZOO21407DCE	LAB COURSE 08	2	A	8	16	
20021407DCE						

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 721 / 96 = 7.51

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points

Percentage Equivalent

721

Notification No.

75.10 2

Ostrajo amar

Name SADAF YOUNIS Registration No. 2236-URI-2017
Parentage MOHAMMAD YOUNIS Roll No. 21061183013
Programme MASTER OF SCIENCE(ZOOLOGY) (Batch:2021) Session November, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	С	5	10	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	В	6	24	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	B+	7	28	
ZOO21102CR ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	B+	7	14	
ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A	8	24	
ZOO21106DCE	VETERINARY PARASITOLOGY	3	A	8	24	
ZOO21107DCE	LABORATORY COURSE 02	2	В	6	12	
Total	E-BOKHOKI COOKSE V2	24			164	6.83
Semester: 2		-				
ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	A	8	32	
ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21203CR	WILDLIFE MANAGEMENT	2	A	8	16	
ZOO21204CR	LABORATORY COURSE 03	4	A	8	32	
ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A	8	24	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	B+	7	21	
ZOO21207DCE	LABORATORY COURSE 04	2	A	8	16	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A	8	16	
Total		24			189	7.88
Semester: 3						
ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	B+	7	14	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	C	5	20	
ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	B+	7	28	
ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	A	8	16	
ZOO21304CR	LABORATORY COURSE 05	4	A+	9	36	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	A	8	24	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	В	6	18	
ZOO21307DCE	LABORATORY COURSE 06	2	A	8	16	
Total		24			172	7.17
Semester: 4 ENG18012OE	LITERATURE & MEDIA	2	A	8	16	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	B+	7	28	
ZOO21401CR ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A	8	32	
ZOO21402CR ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A	8	16	
ZOO21403CR ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A	8	32	
ZOO21404CK ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	A B+	7	21	
ZOO21405DCE ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A A	8	24	
ZOO21406DCE ZOO21407DCE	LAB COURSE 08	2	A	8	16	
	LAD COURSE 00		л			
Total		24			185	7.71

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 710 / 96 = 7.39

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points
Percentage Equivalent

Notification No.

73.90 2

710

Avajo amar

 Name
 SHAKIR SHAKEEL
 Registration No.
 49779-S-2016

 Parentage
 SHAKEEL AHMAD LONE
 Roll No.
 21061183014

 Programme
 MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021)
 Session
 November, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	В	6	12	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	B+	7	28	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	B+	7	28	
ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	C	5	10	
ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A	8	24	
ZOO21106DCE	VETERINARY PARASITOLOGY	3	A	8	24	
ZOO21107DCE	LABORATORY COURSE 02	2	C	5	10	
Total		24			164	6.83
Semester: 2						
ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	B^{+}	7	28	
ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21203CR	WILDLIFE MANAGEMENT	2	A	8	16	
ZOO21204CR	LABORATORY COURSE 03	4	B+	7	28	
ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A	8	24	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	B+	7	21	
ZOO21207DCE	LABORATORY COURSE 04	2	A	8	16	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A	8	16	
Total		24			181	7.54
Semester: 3	VACUMBLI ITED ATUDE IN ENGLICH	2	B+	7	1.4	
ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2 4	B+ P	4	14 16	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS PLOSTATISTICS & PLOTECUNIONES	•	В	· ·	24	
ZOO21302CR ZOO21303CR	BIOSTATISTICS & BIOTECHNIQUES	4 2	B+	6 7	24 14	
	VETERINARY AND AGRICULTURAL NEMATOLOGY	4	_	9	36	
ZOO21304CR ZOO21305DCE	LABORATORY COURSE 05	·	A+	8	36 24	
ZOO21303DCE ZOO21306DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	A B+	7	21	
ZOO21306DCE ZOO21307DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT LABORATORY COURSE 06	2	D⊤ A	8	16	
	LABORATORI COURSE 00		A			
Total		24			165	6.88
Semester: 4 ENG18012OE	LITERATURE & MEDIA	2	A	8	16	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	A	8	32	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A	8	32	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A	8	16	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A+	9	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	B+	7	21	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A	8	24	
ZOO21407DCE	LAB COURSE 08	2	O	10	20	
Z0021407DCL						

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 707 / 96 = 7.36

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Notification No.

707

2

73.60

Total Credit Points

Percentage Equivalent

Name DANISH SYEED BHAT Registration No. 20576-KC-2017
Parentage MOHAMMAD SYEED BHAT Roll No. 21061183016
Programme MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021) Session November, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	P	4	8	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	B+	7	28	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	C	5	20	
ZOO21102CR ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	B+	7	14	
ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A	8	24	
ZOO21106DCE	VETERINARY PARASITOLOGY	3	B+	7	21	
ZOO21107DCE	LABORATORY COURSE 02	2	C	5	10	
Total		24			153	6.37
Semester: 2						
ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	B+	7	28	
ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	B+	7	28	
ZOO21203CR	WILDLIFE MANAGEMENT	2	A	8	16	
ZOO21204CR	LABORATORY COURSE 03	4	A+	9	36	
ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A	8	24	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	B+	7	21	
ZOO21207DCE	LABORATORY COURSE 04	2	A+	9	18	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A	8	16	
Total		24			187	7.79
Semester: 3	V A CHIMIDI I ITED ATLIDE IN ENCLICH	2		0	16	
ENG18006GE	KASHMIRI LITERATURE IN ENGLISH MOLECULAR PROJECTORY & CENTETICS	2 4	A C	8 5	16	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	·		3 7	20	
ZOO21302CR ZOO21303CR	BIOSTATISTICS & BIOTECHNIQUES	4 2	B+ C	5	28 10	
	VETERINARY AND AGRICULTURAL NEMATOLOGY	4		9	36	
ZOO21304CR	LABORATORY COURSE 05	•	A+ B+	7	21	
ZOO21305DCE ZOO21306DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	ъ⊤ Р	4	12	
ZOO21306DCE ZOO21307DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT LABORATORY COURSE 06	2	A	8	16	
	LABORATORI COURSE 00		A			
Total		24			159	6.63
Semester: 4 ENG18012OE	LITERATURE & MEDIA	2	A	8	16	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	A	8	32	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A	8	32	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A	8	16	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A	8	32	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	B+	7	21	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A	8	24	
ZOO21407DCE	LAB COURSE 08	2	A+	9	18	

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 690 / 96 = 7.18

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points

Percentage Equivalent

690

Notification No.

71.80 2

Ostrajo annar

NameQULSUMA SHABIRRegistration No.28116-SJ-2014ParentageSHABIR AHMAD BHATRoll No.21061183017ProgrammeMASTER OF SCIENCE (ZOOLOGY) (Batch: 2021)SessionNovember, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	B+	7	14	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	A	8	32	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	A	8	32	
ZOO21102CR ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	В	6	12	
ZOO21103CR ZOO21104CR	LAB COURSE 01	4	A	8	32	
ZOO21104CK ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A+	9	27	
ZOO21105DCE ZOO21106DCE	VETERINARY PARASITOLOGY	3	A+	9	27	
ZOO21100DCE ZOO21107DCE	LABORATORY COURSE 02	2	B+	7	14	
20021107DCE	LABORATORI COURSE 02					
Total		24			190	7.91
Semester: 2 ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	Α	8	32	
ZOO21201CR ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21202CR ZOO21203CR	WILDLIFE MANAGEMENT	2	A+	9	18	
ZOO21203CR ZOO21204CR	LABORATORY COURSE 03	4	A	8	32	
ZOO21204CK ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A+	9	27	
ZOO21205DCE ZOO21206DCE	AQUACULTURE AND NUTRITION	3	A	8	24	
ZOO21200DCE ZOO21207DCE	LABORATORY COURSE 04	2	A+	9	18	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A	8	16	
	LASTIC WASTE MANAGEMENT (SWATANI)					
Total		24			199	8.29
Semester: 3 ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	A	8	16	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	C	5	20	
ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	A	8	32	
ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	A	8	16	
ZOO21304CR	LABORATORY COURSE 05	4	A+	9	36	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	A	8	24	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	B+	7	21	
ZOO21307DCE	LABORATORY COURSE 06	2	A	8	16	
Total		24			181	7.54
Semester: 4						
ENG18012OE	LITERATURE & MEDIA	2	A+	9	18	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	A	8	32	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A	8	32	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A+	9	18	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A+	9	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	\mathbf{B}^{+}	7	21	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A+	9	27	
	LAB COURSE 08	2	A+	9	18	
ZOO21407DCE	EMB COCKSE 00	-	11.	,	10	

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 772 / 96 = 8.04

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Notification No.

772

2

80.40

Total Credit Points

Percentage Equivalent

Name WAHEED UL ISLAM Registration No. 2828-SUM-2016
Parentage GHULAM AHMAD BHAT Roll No. 21061183018
Programme MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021) Session November, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	P	4	8	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	B+	7	28	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	В	6	24	
ZOO21102CR ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	В	6	12	
ZOO21103CR ZOO21104CR	LAB COURSE 01	4	В	6	24	
ZOO21104CK ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	В	6	18	
ZOO21105DCE ZOO21106DCE	VETERINARY PARASITOLOGY	3	B+	7	21	
ZOO21100DCE ZOO21107DCE	LABORATORY COURSE 02	2	C	5	10	
ZOOZIIO/DCE	LABORATORT COURSE 02					
Total		24			145	6.04
Semester: 2 ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	В	6	24	
ZOO21201CR ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21202CR ZOO21203CR	WILDLIFE MANAGEMENT	2	В	6	12	
ZOO21203CR ZOO21204CR	LABORATORY COURSE 03	4	A	8	32	
ZOO21204CK ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	B+	7	21	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	B+	7	21	
ZOO21200DCE ZOO21207DCE	LABORATORY COURSE 04	2	B+	7	14	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A+	9	18	
						7 2F
Total		24			174	7.25
Semester: 3 ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	B+	7	14	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	P	4	16	
ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	B+	7	28	
ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	В	6	12	
ZOO21304CR	LABORATORY COURSE 05	4	A	8	32	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	B+	7	21	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	C	5	15	
ZOO21307DCE	LABORATORY COURSE 06	2	B+	7	14	
Total		24			152	6.33
Semester: 4						
ENG18012OE	LITERATURE & MEDIA	2	A	8	16	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	A	8	32	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A	8	32	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A	8	16	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A+	9	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	C	5	15	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	B+	7	21	
70021407DCE	LAB COURSE 08	2	A+	9	18	
ZOO21407DCE						

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 657 / 96 = 6.84

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Notification No.

657

2

68.40

Total Credit Points

Percentage Equivalent

Name ADFER IBRAHIM Registration No. 3976-SPW-2017
Parentage MOHAMMAD IBRAHIM BHAT Roll No. 21061183019
Programme MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021) Session November, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1	DEPONICACIO LITERATURE	2	- C	-	10	
ENG18001GE	INTRODUCING LITERATURE	2	C	5	10	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	B+	7	28	
ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	B+	7	28	
ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	B+	7	14	
ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A	8	24	
ZOO21106DCE	VETERINARY PARASITOLOGY	3	A+	9	27	
ZOO21107DCE	LABORATORY COURSE 02	2	В	6		
Total		24			171	7.12
Semester: 2 ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	В	6	24	
ZOO21201CR ZOO21202CR	ANATOM FAND FITT SIOLOGY OF MAMIMALS ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21202CR ZOO21203CR	WILDLIFE MANAGEMENT	2		9	18	
		4	A+			
ZOO21204CR	LABORATORY COURSE 03	·	B+	7	28	
ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A	8	24	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	B+	7	21	
ZOO21207DCE	LABORATORY COURSE 04	2	A+	9	18	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A+	9	18	
Total		24			183	7.63
Semester: 3 ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	Α	8	16	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	P	4	16	
ZOO21301CR ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	В	6	24	
ZOO21302CR ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	A	8	16	
ZOO21303CR ZOO21304CR	LABORATORY COURSE 05	4	A+	9	36	
ZOO21304CK ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	A ·	8	24	
ZOO21303DCE ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	B+	7	21	
ZOO21306DCE ZOO21307DCE	LABORATORY COURSE 06	2		8	16	
Z0021307DCE	LABORATORY COURSE 00		A			
Total		24			169	7.04
Semester: 4 ENG18012OE	LITERATURE & MEDIA	2	A	8	16	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	A	8	32	
ZOO21401CR ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A	8	32	
ZOO21402CR ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A+	9	18	
		4		9		
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	•	A+	7	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	B+	,	21	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A	8	24	
ZOO21407DCE	LAB COURSE 08	2	A+ 	9	18	
Total		24			197	8.21

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 720 / 96 = 7.50

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points 720
Percentage Equivalent 75.00
Notification No. 2

Name NAIRA ZAHOOR Registration No. 45525-SP-2017
Parentage ZAHOOR AHMAD WANI Roll No. 21061183020
Programme MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021) Session November, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	С	5	10	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	A	8	32	
ZOO21101CR ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	B+	7	28	
ZOO21102CR ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	B+	7	14	
ZOO21104CR	LAB COURSE 01	4	B+	7	28	
ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A	8	24	
ZOO21105DCE ZOO21106DCE	VETERINARY PARASITOLOGY	3	A+	9	27	
ZOO21100DCE ZOO21107DCE	LABORATORY COURSE 02	2	C	5	10	
20021107DCE	LABORATORT COURSE 02					
Total		24			173	7.20
Semester: 2 ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	В	6	24	
ZOO21201CR ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	B+	7	28	
ZOO21202CR ZOO21203CR	WILDLIFE MANAGEMENT	2	A	8	16	
ZOO21204CR	LABORATORY COURSE 03	4	A	8	32	
ZOO21204CK ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A	8	24	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	B+	7	21	
ZOO21200DCE ZOO21207DCE	LABORATORY COURSE 04	2	A	8	16	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	B+	7	14	
	TEAGITE WIGHT WILLIAM CONTINUES					
Total		24			175	7.29
Semester: 3 ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	A	8	16	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	P	4	16	
ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	B+	7	28	
ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	В	6	12	
ZOO21304CR	LABORATORY COURSE 05	4	A	8	32	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	B+	7	21	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	В	6	18	
ZOO21307DCE	LABORATORY COURSE 06	2	A	8	16	
Total		24			159	6.63
Semester: 4						
ENG18012OE	LITERATURE & MEDIA	2	A	8	16	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	A	8	32	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	B+	7	28	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A	8	16	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	\mathbf{B}^{+}	7	28	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	\mathbf{B}^{+}	7	21	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A	8	24	
ZOO21407DCE	LAB COURSE 08	2	A	8	16	

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 688 / 96 = 7.16

Date of declaration of Result December 31, 2023

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points

Percentage Equivalent

688

Notification No.

71.60 2

awar

Name AALIMA AFROZ Registration No. 45340-SP-2017
Parentage AFROZ AHMAD MARAZI Roll No. 21061183021
Programme MASTER OF SCIENCE (ZOOLOGY) (Batch: 2021) Session November, 2023

Department GOVT. DEGREE COLLEGE, SOPORE Mode Regular

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ENG18001GE	INTRODUCING LITERATURE	2	С	5	10	
ZOO21101CR	ANIMAL TAXONOMY AND PHYLOGENY	4	A	8	32	
ZOO21102CR	STRUCTURE AND FUNCTION OF INVERTEBRATES	4	A	8	32	
ZOO21103CR	INSECT ANATOMY AND PHYSIOLOGY	2	A	8	16	
ZOO21104CR	LAB COURSE 01	4	A	8	32	
ZOO21105DCE	GENERAL AND MEDICAL PARASTOLOGY	3	A	8	24	
ZOO21106DCE	VETERINARY PARASITOLOGY	3	A+	9	27	
ZOO21107DCE	LABORATORY COURSE 02	2	B+	7	14	
Total	Elisation Coolida va	24			187	7.79
Semester: 2		-				
ZOO21201CR	ANATOMY AND PHYSIOLOGY OF MAMMALS	4	B+	7	28	
ZOO21202CR	ANIMAL BEHAVIOUR AND DEVELOPMENTAL BIOLOGY	4	A	8	32	
ZOO21203CR	WILDLIFE MANAGEMENT	2	A+	9	18	
ZOO21204CR	LABORATORY COURSE 03	4	A	8	32	
ZOO21205DCE	MORPHOLOGY, ANATOMY AND PHYSIOLOGY OF FISHES	3	A	8	24	
ZOO21206DCE	AQUACULTURE AND NUTRITION	3	A	8	24	
ZOO21207DCE	LABORATORY COURSE 04	2	A+	9	18	
OMPWM	PLASTIC WASTE MANAGEMENT(SWAYAM)	2	A+	9	18	
Total		24			194	8.08
Semester: 3 ENG18006GE	KASHMIRI LITERATURE IN ENGLISH	2	A	8	16	
ZOO21301CR	MOLECULAR BIOLOGY & GENETICS	4	P	4	16	
ZOO21301CR ZOO21302CR	BIOSTATISTICS & BIOTECHNIQUES	4	A	8	32	
ZOO21302CR ZOO21303CR	VETERINARY AND AGRICULTURAL NEMATOLOGY	2	A	8	16	
ZOO21304CR	LABORATORY COURSE 05	4	A+	9	36	
ZOO21305DCE	WILDLIFE BIOLOGY, CONSERVATION AND TECHNIQUES	3	A	8	24	
ZOO21306DCE	BIOGEOGRAPHY, WILDLIFE ECOLOGY AND MANAGEMENT	3	A	8	24	
ZOO21300DCE ZOO21307DCE	LABORATORY COURSE 06	2	A	8	16	
Total		24			180	7.5
Semester: 4						
ENG18012OE	LITERATURE & MEDIA	2	A+	9	18	
ZOO21401CR	ECOLOGY, LIMNOLOGY & BIODIVERSITY	4	A	8	32	
ZOO21402CR	IMMUNOLOGY & APPLIED ZOOLOGY	4	A+	9	36	
ZOO21403CR	FISH BIOLOGY AND PROCESSING TECHNOLOGY	2	A	8	16	
ZOO21404CR	LABORATORY COURSE 07 (DISSERTATION)	4	A+	9	36	
ZOO21405DCE	INSECT MORPHOLOGY, CLASSIFICATION AND ECOLOGY	3	\mathbf{B}^{+}	7	21	
ZOO21406DCE	ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	3	A	8	24	
ZOO21407DCE	LAB COURSE 08	2	A+	9	18	
Total		24			201	8.38

Academic Performance

Total Credits Earned 96

Cummulative Grade Point Average (CGPA) = 762 / 96 = 7.93

Date of declaration of Result December 31, 2023

Notes:

Prepared By

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Checked By

Percentage Equivalent 79.30 Notification No. 2

762

Controller of Examinations

Total Credit Points

Assistant Controller Conduct

INTIZAR HUSSAIN THOKER 45583-SP-2017 Registration No. Name MOHAMMAD JAFFER THOKER 21069135002 Parentage Roll No. DECEMBER, 2023 MASTER OF SCIENCE (PHYSICS) (Batch: 2021) Session Programme

SSM COLLEGE OF ENGINEERING College Regular Mode

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1						
MBA18001OE	MANPOWER DEVELOPMENT	2	О	10	20	
PHY18101CR	MATHEMATICAL PHYSICS-I	4	С	5	20	
PHY18102CR	QUANTUM MECHANICS-I	4	С	5	20	
PHY18103CR	LAB.COURSE	4	В	6	24	
PHY18104DCE	CLASSICAL MECHANICS	4	С	5	20	
PHY18106DCE	ELECTRONICS	4	C	5	20	
Total		22			124	5.64
Semester: 2		_	_			
MBA18002GE	MANAGING ACROSS CULTURES	2	O	10	20	
PHY18201CR	STATISTICAL MECHANICS	4	С	5	20	
PHY18202CR	ELECTRODYNAMICS	4	C	5	20	
PHY18203CR	QUANTUM MECHANICS-II	4	B+	7	28	
PHY18204CR	LAB. COURSE	4	A	8	32	
PHY18205DCE	MATHEMATICAL PHYSICS-II	4	B+	7	28	
PHY18206DCE	DIGITAL ELECTRONICS	4	В	6	24	
OMOC	ORGANIC CHEMISTRY-I(SWAYAM)	4	В	6	24	
Total		30			196	6.53
Semester: 3						
PHY18301CR	NUCLEAR PHYSICS	4	В	6	24	
PHY18302CR	CONDENSED MATTER PHYSICS	4	B+	7	28	
PHY18303CR	ATOMIC AND MOLECULAR PHYSICS	4	A+	9	36	
PHY18304CR	PHYSICS OF NANO-MATERIALS	4	A+	9	36	
PHY18305DCE	ASTROPHYSICS-I	2	C	5	10	
PHY18306DCE	ATMOSPHERIC PHYSICS-I	2	C	5	10	
PHY18308DCE	SUPERCONDUCTIVITY	2	O	10	20	
PHY18309DCE	LASER PHYSICS	2	B+	7	14	
Total		24			178	7.42
Semester: 4	PARTICLE PHYSICS	4	B+	7	20	
PHY18401CR				9	28	
PHY18402CR PHY18403CR	COMPUTATIONAL METHODS IN PHYSICS PROJECT	4	A+	9	36 36	
		2	A+	7		
PHY18404DCE	HIGH ENERGY PHYSICS	2 2	B+ B+	7	14	
PHY18405DCE	ASTROPHYSICS-II ATMOSPHERIC PHYSICS-II	2 2	B+	7	14 14	
PHY18406DCE		2 2	B+	7		
PHY18408DCE	NEUTRINO PHYSICS		B+	'	14	
Total		20			156	7.8

Academic Performance

Total Credits Earned 96 Cummulative Grade Point Average (CGPA) = 654 / 96 = 6.81 Date of declaration of Result January 03, 2024

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.

Total Credit Points Percentage Equivalent 654 68.10

Notification No.

5

SHAHID AHMAD DAR 79578-ANG-2017 Registration No. Name MOHAMMAD AMIN DAR 21096118027 Parentage Roll No. July, 2023 MASTER OF ARTS IN ANTHROPOLOGY (Batch: 2021) Session Programme UNESCO Madanjeet Singh Institute of Kashmir Studies Department Regular Mode

Course Code	Course Name	Credit	Grade Letter	Grade Points	Credit Points	SGPA
Semester: 1 ANT21101CR	INTRODUCTION TO ANTHROPOLOGY	4	A+	9	36	
ANT21101CK ANT21101DCE	SOCIAL AND CULTURAL ANTHROPOLOGY	4	A+	9	36	
ANT21101DCE ANT21102CR	THEORETICAL FOUNDATIONS OF ANTHROPOLOGY	4	B+	7	28	
ANT21102CK ANT21102DCE	ARCHAEOLOGICAL AND BIOLOGICAL ANTHROPOLOGY	4	A A	8	32	
ANT21102DCE ANT21103CR	THEORY AND METHODS OF FIELDWORK	2	B+	7	14	
ANT21104CR	FIELDWORK (PRACTICUM)	4	В	6	24	
MED18001GE	EARLY CHILDHOOD CARE & EDUCATION-I	2	A	8	16	
Total	LIME CHEDIOOD CARE & EDOCATION				186	7.75
Semester: 2						
ANT21201CR	RESEARCH METHODS AND TECHNIQUES	4	B+	7	28	
ANT21201DCE	DEVELOPMENT AND ANTHROPOLOGY	4	A	8	32	
ANT21202CR	COMMUNICATION SKILLS IN ANTHROPOLOGY	2	A	8	16	
ANT21202DCE	LINGUISTIC ANTHROPOLOGY	4	A+	9	36	
ANT21203CR	ANTHROPOLOGY IN INDIA	4	A	8	32	
ANT21204CR	FIELDWORK(PRACTICUM)	4	B+	7	28	
PSY21002GE	FUNDAMENTALS OF COUNSELLING	2	A+	9	18	
OMCGUP	CLASSICAL GENRES OF URDU POETRY (SWAYAM)	2	O	10	20	
Total		26			210	8.08
Semester: 3						
ANT20302DCE	MEDIA ANTHROPOLOGY	4	A	8	32	
ANT21301CR	SOCIAL MOVEMENTS:ETHNOGRAPHIC APPROACH	4	A	8	32	
ANT21301DCE	RESEARCH PROPOSAL WRITING	4	A+	9	36	
ANT21302CR	GENDER AND SOCIETY	4	A+	9	36	
ANT21303CR	DOCUMENTING INTANGIBLE CULTURAL HERITAGE	2	A+	9	18	
ANT21304CR	FIELDWORK (PRACTICUM)	4	A+	9	36	
EDU18003OE	VALUE EDUCATION	2	A	8	16	
Total		24			206	8.58
Semester: 4 ANT21401CR	ANTHROPOLOGY OF AGEING	4	A+	9	36	
ANT21401DCE	DISSERTATION	4	A+	9	36	
ANT21402CR	APPLIED ANTHROPOLOGY	4	A+	9	36	
ANT21402DCE	NATIONALISM AND ETHNIC POLITICS	4	A+	9	36	
ANT21403CR	VISUAL ANTHROPOLOGY	2	A+	9	18	
ANT21404CR	PARTICIPATORY LEARNING APPRAISAL (PRACTICUM)	4	A+	9	36	
UR18004OE	INTRODUCTION TO URDU SHORT STORY	2	0	10	20	
Total		24			218	9.08

Academic Performance

Total Credits Earned 98

Cummulative Grade Point Average (CGPA) = 820 / 98 = 8.36

Date of declaration of Result April 22, 2024

Total Credit Points 820
Percentage Equivalent 83.60
Notification No. 1

Notes:

The medium of instruction of all courses, except language courses, offered by the University is English and for Language courses the medium of instruction is course Language.

* The credits earned in pass course are not considered for calculating total number of credits secured by a candidate.