MAHARASHTRA ANIMAL AND FISHERY SCIENCES UNIVERSITY FUTALA LAKE ROAD, NAGPUR - 440 001.

Smt. Mona Thakur Registrar



Ph. (O): 0712-2053657

Fax : 712-2511282, 2511273

website: www.mafsu.in

No. MAFSU/CoE/PG/CONV.13(01)/86/2025

Date: 14/05/2025

RESULT NOTIFICATION

In accordance with the provisions of Maharashtra Animal and Fishery Sciences University, Act 1998 Section 6 (iii) (a), Maharashtra Animal and Fishery Sciences University Statues, 2002 No. 128 and "MAFSU Academic Regulations governing the Post-Graduate Degree Programme, 2010 (AC 4/2010)", it is notified that following 17 (Seventeen) students are eligible for the award of Master of Veterinary Science (M.V.Sc.) degree. These students have satisfactorily completed all the courses (course credits) and requirements pertaining to the M.V.Sc. degree course as per the "MAFSU Academic Regulations governing the Post-graduate Degree Programme, 2010 (AC 4/2010) clause 27.1(e)", during the academic year 2024-25 and obtained the Cumulative Grade Point Average (CGPA) which is not less than 6.50 in 10 point scale for successful completion of the M.V.Sc. degree programme.

COVAS, Parbhani

COVAS, Parbhani				and the second s	Admission Year: 2022-23		
Sr. No.	Enrol. No.	Name of the Student	Subject/ Discipline	Thesis Title	Guide/ Chairman of the Advisory Committee	CGPA	Division
1	V/16/248	Ms. NARAWADE MAHIMA RAMESH	Veterinary Parasitology	MOLECULAR DETECTION AND GENETIC DIVERSITY OF <i>Babesia</i> spp. IN DOGS OF MAHARASHTRA STATE	DR. G. M. CHIGURE	8.822	First
2	V/16/266	PANCHAL SUMIT VISHWANATH	Veterinary Pharmacology and Toxicology	EVALUATION OF ANTIDIABETIC POTENTIAL OF COMBINED EXTRACT OF Morinda citrifolia L. FRUIT AND Annona squamosa L. LEAF IN ALLOXAN INDUCED DIABETIC RATS	DR. G. D. RANVIR	8.464	First
3	V/17/034	BHOSLE SANJAY SADASHIVRAO	Veterinary Pharmacology and Toxicology	HYPOGLYCAEMIC ACTIVITY OF HERBAL COMBINATION PREPARED USING AQUEOUS LEAVES EXTRACT Of Murraya koenigii AND Aegle marmelos ON ALLOXAN NDUCED DIABETIC RATS	DR. D. P. PATIL	8.475	First
4	V/17/048	CHAPELE RAVIKUMAR BALAJI	Veterinary Parasitology	VALIDATION AND ECONOMICS OF INTEGRATED PEST MANAGEMENT PRACTICES IN GOATS (Capra hircus)	DR. S. T. KALWAGHE	8.597	First

Sr. No.	Enrol. No.	Name of the Student	Subject/ Discipline	Thesis Title	Guide/ Chairman of the Advisory Committee	CGPA	Division
5	V/17/135	KADAM SURYAKANT SAMBHAJI	Animal Reproduction, Gynaecology and Obstetrics	COMPARATIVE EVALUATION OF OZONE THERAPY, LUGOL'S IODINE AND CEFTIOFUR HYDROCHLORIDE IN TREATMENT OF BOVINE ENDOMETRITIS	DR. B. L. KUMAWAT	8.462	First
6	V/17/152	KATTE OMKAR GANGADHAR	Animal Genetics and Breeding	STUDY OF POLYMORPHISM IN CatSper1 AND GRRHR GENES IN EXOTIC AND CROSSBRED BULLS OF MAHARASHTRA	DR. B. S. KATKADE	8.519	First
7	V/17/164	KODULKAR KSHITIJ SHASHIKANT	Animal Reproduction, Gynaecology and Obstetrics	COMPARATIVE EFFICACY OF INTRAUTERINE N- ACETYLCYSTEINE AND ENROFLOXACIN IN SUBCLINICAL ENDOMETRITIS IN BUFFALOES	DR. M. G. PATIL	8.559	First
8	V/17/173	Ms. KUNTAWAR NANDINI DILIP REDDY	Veterinary Public Health	INCIDENCE OF MULTI-DRUG RESISTANT Salmonella spp. IN CHICKEN EGG SUPPLY CHAIN	DR. R. N. WAGHAMARE	8.589	First
9	V/17/210	Ms. MULGIR AMRAPALI RAMRAO	Veterinary Parasitology	VALIDATION OF IPC METHODS AND ECONOMICS OF ZERO GI PARASITISM MISSION IN GOATS (Capra hircus)	DR. B.S. KHILLARE	8.731	First
10	V/17/350	Ms. VAZIRE TEJAL GAJANAN	Veterinary Public Health	EFFECT OF ULTRA VIOLET AND VISIBLE LIGHT ON MICROBIAL AND PHYSICOCHEMICAL CHARACTERISTICS OF WHOLE LIQUID EGG	DR. R. N. WAGHAMARE	8.586	First
11	V/22/421	Ms. KIRAN BALA	Veterinary Biochemistry	STUDIES ON CPT1A GENE POLYMORPHISM AND BIOCHEMICAL MARKERS DURING THE TRANSITION PERIOD IN KETOSIS AFFECTED HOLSTEIN FRIESIAN COWS	DR. P. V. YEOTIKAR	8.691	First
N	C, Nagp	ur			Admissio	n Year :	2022-23
1	V/17/071	Ms. DHURVE AKANKSHA ASHOKRAO	Veterinary Microbiology	PROFILING CIRCULATORY microRNA IN CANINE DISTEMPER	DR. P. A. TEMBHURNE	8.190	First
2	V/17/091	Ms. GHULE RUTUJA PRAVINKUMAR	Livestock Products Technology	LATERAL FLOW IMMUNOASSAY INTEGRATED IMAGE SOFTWARE FOR QUANTIFICATION OF MEAT ADULTERATION	DR. K. S. RATHOD	8.344	First
3	V/17/114	Ms. JADHAV ADITA ASHOK	Veterinary Microbiology	MOLECULAR CHARACTERIZATION AND PHYLOGENETIC ANALYSIS OF ENTEROTOXIGENIC Staphylococcus aureus STRAINS ISOLATED FROM FOODS OF ANIMAL ORIGIN IN NAGPUR	DR.S.R. WARKE	8.489	First

Sr. No.	Enrol. No.	Name of the Student	Subject/ Discipline	Thesis Title	Guide/ Chairman of the Advisory Committee	CGPA	Division
4	V/17/166	KORADE VISHWAJEET BALASAHEB	Animal Genetics and Breeding	STUDY OF VARIABILITY IN PROLACTIN AND FATTY ACID SYNTHASE GENES AND THEIR RELATION WITH MILK TRAITS IN GIR CATTLE	DR. D. S. KALE	8.304	First
5	V/22/423	Ms. LIYENA MEDHI	Livestock Products Technology	CHARACTERIZATION OF PROTEIN HYDROLYSATES AND ITS BIOACTIVITIES FROM BLOOD OF SLAUGHTERED GOATS AND POULTRY	DR. K. S. RATHOD	8.429	First
M	VC, Mum	bai			Admissio	n Year :	2020-21
1	31/15/160	Ms.	Veterinary	EXPRESSION OF EMBRYONIC STEM CELL MARKER ON A MAMMARY	DR. D. P.	0.401	T.

M	VC, Mun	ibai	Admissio	Admission Year: 2020-21			
1	V/15/160	Ms. MORKHANDE NIKITA ASHOK	Veterinary	EXPRESSION OF EMBRYONIC STEM CELL MARKER ON A MAMMARY GLAND TUMOUR IN DOGS FOR EARLY DIAGNOSIS	DR. D. P. Kadam	8.421	First

This notification is being issued after the approval from the Hon'ble Vice-Chancellor.

Copy f.w.c. for information to:

- 1. The Director of Instruction and Dean (Vet.Sci.), MAFSU, Nagpur
- 2. The Director of Extension Education, MAFSU, Nagpur with request to publish the Result Notification on University website.
- 3. The P.A. to Hon'ble Vice-Chancellor, MAFSU, Nagpur
- 4. The Controller of Examinations, MAFSU, Nagpur
- 5. The Editor, Association of Indian University, AIU House, 16, Comrade Indrajit Gupta Marg (Kotla Marg), New Delhi - 110 0027

Copy for information & needful action of circulation to the respective Chairmen of Advisory Committees of the students of respective colleges.

1. The Associate Dean, Nagpur/ Mumbai/ Parbhani / Udgir / Shirval / Akola.

Page No 03 of 03

