

The Maharashtra state is bestowed with unique, rich and diverse animal and fisheries resources that contribute significantly to the gross product of the state. For sustainable management, conservation and augmentation of these animal and fisheries resources, the Maharashtra Animal & Fishery Sciences University was established under the State Act No. 1998 (MAH. XVII of 1998) on 3rdDecember, 2000 with its Headquarter at Nagpur; the famous City of Oranges located centrally in the country and connected well with different parts by road, rail and air. His Excellency Hon. P. C. Alexander, Chancellor of University & Governor of Maharashtra inaugurated the university establishment on 3rd December, 2000. The university has been carved out of the four agricultural universities in the state by transferring five Veterinary Colleges, one Post Graduate Institute of Veterinary and Animal Sciences and one Dairy Technology College. Considering the need for developing additional human resource in the fields of Fishery Science and Dairy Technology, two Fishery Science Colleges and an additional Dairy Technology College were established by the university after five years of its formation.

The Wildlife Research & Training Centre (WRTC) Gorewada, Nagpur was established on 3rd April, 2014 with one of its objectives to impart training in various niche areas of wildlife as per VCI-MSVE & ICAR syllabus to UG & PG Students from India.

The University has established three ICAR sanctioned Krishi Vigyan Kendra (KVK) during 2020-21 at Village Tadsar, Tal. Kadegaon, Dist. Sangli, another at Village Dudhburdi, Tal. Kalmeshwar, Dist. Nagpur and at Village Nagaon, Tal. Murbad, Dist. Thane.



ORGANIZING COMMITTEE

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Registration Link

https://forms.gle/Fjo5B2UKfjqqBvLG7



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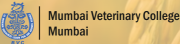


Student Engagement Conclave cum Training

Nurturing Agripreneurship: Scope and Opportunities for Economic Development

Organized under





About NAHEP, MAFSU

The "NAHEP-CAAST-MAFSU" project titled "Centre of Excellence for Advanced Research on Animal Food Safety" was sanctioned by ICAR to MAFSU, Nagpur in the year 2019-20 and being implemented at Mumbai Veterinary College, Mumbai. The objective is to cater to the needs of food safety and the provision of safe food for the huge Indian population. The production of safe animal-origin foods from healthy livestock is of paramount importance for consumers since the science of human nutrition has underlined the importance of proteins of animal origin due to the content of almost all essential amino acids. As a result, the food of animal origin, including milk, meat, chicken, and their products, is gaining greater significance in today's world. Due to the continuous prevalence of zoonotic diseases and high risks of chemical and bacterial contamination of animal origin foods; there is a growing challenge to secure wholesome animal products for the consumers. The safe food production can be achieved through maintaining good hygienic practices and by implementing standardized protocols in commercial meat processing units, by consistent surveillance, testing, and monitoring of all the livestock and poultry origin food, right from farm to fork. It acts as a platform to stay updated with the latest technology and knowledge in the field of Food Safety.

Objectives of the Conclave

Enhance learning outcomes and to provide industry orientation to students by organizing two days training in offline mode.

Training

Two days training program on "Nurturing Agripreneurship: Scope and opportunities for economic development" during 3rd - 4th November, 2023.

Participants

- Maximum 10 students and 2 faculties from each NAHEP partner AU as finalized by ICAR.
- Guests, university faculties, speakers, domain experts, senior officials, etc. with invitation from MAFSU.

Agenda

- Guest lecture series: Industry Personnel, Subject Matter Specialist/Domain Expert from emerging areas of Agriculture and Allied Sector, Guests from Renowned Industries.
- Agripreneurship lecture series: Person from Agri Start-ups, Successful Entrepreneurs, and Academician from Top Agribusiness Management Institutes.
- Student Engagement Programmes: Business quizzes, Poster Making Competitions. Experience sharing from students who attended international training, successful entrepreneurs emanated during NAHEP interventions.
- Panel discussions: Digital Agriculture and EdTech

Registration

Registration is free of cost to the institutes nominated by ICAR. The 10 nominated students from each university and 2 faculties from each NAHEP partner AU has to

register for participation in conclave or quiz or poster presentation by filling an online google form by link in URL https://forms.gle/Fjo5B2UKfjqqBvLG7

About Nagpur

Nagpur is the winter capital of the state of Maharashtra, a fast growing metropolis and third largest city in Maharashtra after Mumbai and Pune. Nagpur is also famous throughout the country as "Orange City" for being a major trade center of oranges that are cultivated in the region.

The city of Nagpur city has dry weather for most of the year. November is the beginning of winter delegates are advised to carry normal woollen clothings.



Accommodation Food and Travel

Accommodation, food and travel cost for participating students, faculties, speakers, guests, entrepreneurs at AU campus shall be borne by NAHEP-CAAST Project of the University. The nominated student shall be entitled for to & fro travel by second class sleeper rail/ bus fare. Faculties from participating NAHEP partner AU and Invited speakers and experts are entitled for travel as per NAHEP guidelines.

How to Reach Nagpur

Nagpur is centrally located in the heart of the country and well connected by air, rail and road hence from all directions and major cities. The organisers will arrange transport to receive the delegates from the Nagpur Railway Station and Dr. Babasaheb Ambedkar International Airport, Nagpur. The distance between Nagpur railway station and airport to the College campus is 6 km and 13 km, respectively.

1 Exhibition and Inaugural Session 10.00 AM to 12.30 Noon 2. Tea Break 12.30 Noon to 12.45 PM 3. Thematic Session/Lead Speaker 12.45 PM to 1.30 PM 4. Lunch Break 1.30 PM to 2.15 PM Session - I 2.15 PM to 2.25 PM (Animal Husbandry) Expert Lectures on emerging areas of Agriculture and allied sciences (Industrialists, Subject Matter Specialists) 2.25 PM to 2.35 PM (Dairy Industry) 2.35 PM to 2.45 PM (Fisheries) 2.45 PM to 2.55 PM (Agriculture) 6. Tea Break 2.55 PM to 3.10 PM 3.10 PM to 3.20 PM (Animal Husbandry) 3.20 PM to 3.30 PM (Dairy Industry) 7. Session - II Agripreneurship/Startups 3.20 PM to 3.30 PM (Dairy Industry)	
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3.40 PM to 3.50 PM (Agriculture)	1
Session - III 3.50 PM to 4.00 PM	
8. (Successful entrepreneurs/ academicians from top agribusiness management industries) 4.00 PM to 4.10 PM	
9. Tea Break 4.10 PM to 4.20 PM	
10. Cultural Program 4.20 PM to 6.20 PM	
11. Dinner 8.00 PM onwards	
Day-II Monday, 06/11/2023	
Session - IV Student Engagement - Quiz Role of Agripreneurship in National Economy	
2. Tea Break 12.00 Noon to 12.20 PM	1
Session V 3. Poster Presentation 12.20 PM to 2.00 PM Women Agripreneurship: A Way Forward	
4. Lunch Break 2.00 to 2.40 PM	
5. Session VI Experience Sharing by Students	
6. Session VII Panel Discussion 3.20 PM to 4.30 PM	
7. Session - VIII 4.30 PM to 5.00 PM Valedictory	1