



आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिक विश्वविद्यालय Acharya Narendra Deva University of Agriculture And Technology Kumarganj, Ayodhya-224229, U.P.

Website: www.nduat.org







Strengthening and Modernization of Narendra Deva University of Agriculture and Technology Kumarganj, Ayodhya to Make University Ready for Accreditation

ICAR --Innovation Grant Project



आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिक विश्वविद्यालय

Acharya Narendra Deva University of Agriculture and Technology Kumarganj, Ayodhya-224229 (UP) website: www.nduat.org

Patron Prof. Bijendra Singh, Vice Chancellor

EDITOR (s)

Dr. D. Niyogi

Dr. Satyavrat Singh

Dr. Namita Joshi

Dr. Sonu Jaiswal

Dr. Bonika Pant

FOREWORD

Acharya Narendra Deva University of Agriculture and Technology, Kumarganj, Ayodhya is successfully completing forty-seven years of its useful existence in the year 2021. The university takes immense pride for contributing significantly in the agricultural development of Uttar Pradesh. ICAR-National Agriculture Higher Education Project (NAHEP) has been running in the University since September 2019 and has been extremely beneficial in imparting adequate skills and knowledge in the students of various disciplines of the University. I am very grateful to Agriculture Education Division of ICAR, DDG, Agriculture Education, and National Coordinator, NAHEP for sanctioning the precious project for the University. I compliment the former NAHEP- Principal Investigator (PI), Dr. H.N. Singh, the Present PI Dr. D. Niyogi, all Co-PIs and their team for



conceptualizing and organizing various skill development programmes to create interest in young minds and faculty members.

The webinars, workshops, trainings, study-tours and events organised under the umbrella of ICAR-NAHEP project have given a new recognition to the University in the country for which I whole heartedly acknowledge the eminent resource-persons for their gracious presences and also the elite participants for turning over endeavours to success. I would like to compliment the Editorial team for doing a commendable job to compile this report and sincerely hope that this will have a qualitative and quantitative impact in making a valuable contribution to help meet the challenges of agriculture and allied sectors. I also expect that the forthcoming years for A.N.D.U.A.T., Kumarganj will be fruitful to carry out research and development activities that are highly specific for the state and the country to accomplish the envisaged revolution in the fields of Veterinary, Agriculture, Fisheries, Horticulture, Community Sciences and Engineering.

brit

(Dr. Brijendra Singh)
Vice- Chancellor

PREFACE

Narendra Deva University of Agriculture and Technology covers education and agricultural development of 26 districts of eastern Uttar Pradesh under seven divisions. The University, determined to create facilities and resources as per the guidelines of ICAR/VCI, is running an ICAR - Innovation Grant Project entitled "Strengthening and Modernization of Narendra Deva University of Agriculture and Technology, Kumarganj, Ayodhya to Make University Ready for Accreditation" under NAHEP. The project has provided much needed support to the university and the university got successfully accredited by National Agricultural Education Board of ICAR in its 24th meeting held on 17th September 2020. Since the time of inception i.e. 5th Sept 2019 in the gracious presence of Dr. R. C. Agrawal, National Director, NAHEP,



Dr. Bijendra Singh, Present Vice Chancellor and DG, UPCAR, Dr. J. S. Sandhu, the then Vice Chancellor of the University, University faculty and students, the university is leaving no stone unturned to full fill the project's mandate of Strengthening and Modernization of research/ teaching facilities through smart class rooms, communication labs and emphasis on skill development through hands on trainings. The project has given much needed boost to the research activities as under the aegis of NAHEP its central instrumentation lab, college of Agriculture and at college of veterinary science Bacteriology lab, biochemistry lab, pathology lab and parasitology lab got renovated. Also the university entered into MOU's with nationally and internationally renowned expert institutes and started the sandwich program to benefit the researchers and made it self reliant in procuring different equipments, chemicals and glass wares. In addition, its placement cell got a much needed make over. The university also organized different skill development programs- workshop, seminars, trainings, language classes and exposure visits of students that actually benefitted the students. Even at the time of covid-19 the university organized webinars and career oriented workshops to enlighten the students. The students are excelling in various competitive exams. Undoubtedly NAHEP has played a pivotal role in attaining this new heights. I congratulate the editorial team for compiling and presenting in brief the work done under NAHEP report.

(Dr. Debashis Niyogi)

PI-NAHEP-IG



ICAR-National Agriculture Higher Education Project (NAHEP)

With a vision of transforming Indian agriculture, Indian Council of Agriculture Research (ICAR) formulated NAHEP with a total cost of 1100 crores for five years starting in 2017-18 with the financial assistance of World Bank and Government of India. The aim of the project is to support the infrastructure, provide resources and supply of qualified technicians, over-all development and advancement of students and faculty as well as attracting talented minds to the sector with proper management of the agricultural universities to revolutionize the current education system by ensuring inclusive and quality

education.

The goals include creating skilled professionals and entrepreneurs in the country in the sectors of agriculture, animal husbandry, fisheries, forestry, horticulture, home science and other allied sectors. Apart from these, combating climate change, spreading awareness and adaption, promoting sustainable industrialization, diversification, technological upgradation and fostering innovation are also the long term objectives of the project with the beneficiaries like institutes, faculty, staff and students.



Acharya Narendra Deva University of Agriculture and Technology, Kumarganj, Ayodhya

Named after the great politician and educator Narendra Deva Ji, The foundation stone of the University was laid on January 15th, 1974 by Hon'ble Prime Minister Late Mrs. Indira Gandhi. The university campus includes the College of Agriculture, College of Veterinary & Animal Husbandry, College of Fisheries, College of Horticulture and Forestry, College of Community Sciences, Mahamaya College of Agricultural Engineering and Technology and a subsequent College of Agriculture in Azamgarh. Various undergraduate, postgraduate and Ph.D.

programmes run in the University campus with exquisite practical, farm, industrial and extracurricular exposure of the students. The Vice Chancellor of the University is Dr. Brijendra Singh, an eminent scientist and progressive personality. The University is one of the premier institutions of the state for agricultural research and extension working for the social and economic development of farmers, stakeholders, students and faculty as a whole.



FACULTY ASSOCIATED WITH NAHEP-IG PROJECT

Nodal Officer/ Principal Investigator		Dr. Debasish Niyogi
Start of the Project		September, 2019
Co- Principal Investigators	1	Dr. Rajesh Kumar Joshi
		Professor Veterinary Microbiology and DAM
	2	Dr. Pradeep Kumar Singh
		Professor, Genetics & Plant Breeding and Dean,
		College of Agriculture
	3	Dr. Devendra Kumar Dwivedi
		Professor, Plant Molecular Biology and Genetic Engineering and DSW
	4	Dr. Partha Sarathi Pramanik
		Professor, Livestock Production and Management
	5	Dr. Satyavrat Singh
		Assistant Professor, Veterinary Medicine
Nodal Officer for Procurement	1	Dr. Sonu Jaiswal
		Associate Professor and In-charge,
		Veterinary Clinical Complex
		Er. Shyam Sundar Singh
		Mr. Manish Kumar Pandey
Nodal Officer for Environment Sustainability Plan		Dr. Namita Joshi
		Professor, VPE & In-charge, University Hospital 9450763939
		namitajoshivet@gmail.com
Nodal Officer EAP		Dr. Satyavrat Singh
		Assistant Professor, Veterinary Medicine
		9415720575
		singhsatyvrat.07@gmail.com



Nodal Officer (GRM) Details

S. No	University	Nodal Officer (GRM)	Postal Address	Contact Phone no (dedicated)	Email ID
1	Acharya	Dr. Shamboo Prasad	Associate Professor, Department of	9450766603	shambhoonduat@gmail.com
	Narendra		Biotechnology College of Agriculture,		
	Deva		ANDUAT, Kumarganj, Ayodhya,		
	university of		U.P. 224 229		
	Agriculture &				
	technology				

Constituent/ Affiliated College Nodal Officer (GRM) Details

S. No	Constituent/ Affiliated Collage	, ,	Postal Address	Contact Phone no (dedicated)	
a.	College of Agriculture	Dr. Umesh Chandra	Assistant Professor, Deptt of Entomology, College of Agriculture, ANDUAT, Kumarganj, Ayodhya, U.P. 224 229	9794451110	ucojha@gmail.com
b.	College of Veterinary Science & A.H.	Dr. Bhoopendra Singh	Assistant Professor Deptt of Animal Reproduction Gynaecology & Obstetrics College of Veterinary Science & AH, ANDUAT, Kumarganj, Ayodhya, U.P. 224 229	9450764024	drbsvet@gmail.com
c.	College of Horticulture & Forestry	Dr Bhagwan Deen	Professor & Head Deptt of Post Harvest Technology, College of Horticulture & Forestry ANDUAT, Kumarganj, Ayodhya, U.P. 224 229	9695698185	drbdpasi@yahoo.com
d.	College of Agriculture Engineering & Technology	Dr P K Mishra	Assistant Professor Mahamaya College of Agri Engg & Technology ANDUAT, Ambedkarnagar	7837243595	pramod.btag@gmail.com
e.	College of Home Science	Dr Abha Singh	Associate Professor Deptt. of Family Resource Management and Community Science, College of Community Science ANDUAT, Kumarganj, Ayodhya, U.P. 224 229	9721001937	drabhasingh1960@gmail.com
f.	College of Fisheries	Dr Dinesh Kumar	Assistant Professor Deptt. of Aquaculture, ANDUAT, Kumarganj, Ayodhya, U.P. 224 229	9412604737	dineshfish@rediffmail.com



PROJECT LAUNCH MEETING

"Coming together is a beginning; Keeping together is progress; Working together is success."

Launch meeting of the project was held on 5th September, 2019 in the gracious presence of:

- Dr. R. C. Agrawal, National Director, NAHEP
- Dr. Bijendra Singh, Present Vice Chancellor and DG, UPCAR
- Dr. J. S. Sandhu, Then Vice Chancellor of the University,
- University faculty and students













Glimpses of Launch meeting of the project





Hon'ble VC Dr. J.S. Sandhu addressing the meeting



Hon'ble VC, Dr. J.S. Sandhu felicitating Chief Guest, Dr. R. C. Agrawal, ND, NAHEP

Appointment of staff under NAHEP

S.No.	Name	Post	Salary/ Month	Date of joining
1	Ved Prakash Mishra	Library Assistant	Rs 30,000=00	16-9-2019
2	Shivani Supriya	Radio Technician	Rs 30,000=00	19-9-2019
3	Ajai Pratap Singh	Computer Operator	Rs 25,000=00	19-9-2019
4	Shweta Kumari	Library Assistant	Rs 30,000=00	20-9-2019
5	Umed Mani Yadav	Laboratory Technician	Rs 25,000=00	20-9-2019
6	Surendra Kumar	Dresser	Rs 7,000=00	20-9-2019
7	Anil Dhar Dwivedi	Laboratory Technician	Rs 25,000=00	26-10-2019
8	Surendra Kumar	Laboratory Technician	Rs 25,000=00	24-10-2019
9	Piyush Mishra	Computer Operator	Rs 25,000=00	9/10/2019
10	Ravi Shankar	Operation Theatre Technician	Rs 25,000=00	24.10.19
11	Pushpendra Kumar Singh	Laboratory Technician	Rs 25,000=00	25-10-2019

ICAR PEER REVIEW TEAM VISITED THE CAMPUS: UNIVERSITY GOT ACCREDITATED

Small acts, when multiplied by millions of people, can transform the world!

The University got accreditated by National Agricultural Education Board of ICAR in its 24th meeting held on 17th September 2020.



GLIMPSES OF PEER REVIEW TEAM VISIT



Meeting of peer review team members with the statutory officers



Meeting of peer review team members with students



Visit in College

Establishing strong linkages with Nationally and Internationally renowned expert institutes and providing exposure visits of students.

MOU'S SIGNED WITH INSTITUTES

NRC Equines

- IVRI
- Hester Biosciences
- Brook's India

GLIMPSES OF MEMORANDUM OF UNDERSTANDING (MoU) SIGNED

"Alone we can do so little; Together we can do so much"



MoU WITH NRCE



MoU WITH HESTER BIO SCIENCES



MoU with Brook India



WORKSHOPS ORGANISED

Workshops are great platforms to introduce a new concept, demonstrate new technologies, teach hands-on-skills, as well as guide and encourage the participants. Under ICAR- NAHEP project many workshops have been organized in the University for the students and faculty members.

A. CAREER ORIENTATION WORKSHOP

- Organizer: Directorate of Placement of the university under the NAHEP (ICAR)- IG project on 15-10-19 for sensitizing the undergraduate students about future career prospects related to management in Agriculture and allied sciences. Various forms of events including scientific writing, start up plans, theme based photography, case study were discussed and participants got opportunities to interact with the students on various fronts.
- Resource person: Mr Narayan Singh Rao, CEO, Imperial school of Agri business Management.
- **Beneficiaries**: A total of 166 Students participated in the workshop.
- **Expected Outcome**: The workshop triggered the sense of competitiveness which helped them in building and exploring good career options.

	Female		Male		
	ST		ST		
30	SC	4	SC	26	
	Disable		Disable		
136	Gen	28	Gen	108	





Glimpses of Career Orientation workshop

B. CAPACITY BUILDING WORKSHOP ON "ADDRESSING HUMAN WILDLIFE INTERFACE ISSUES".

Date: 22-24 October, 2019

Beneficiaries: Selected students of undergraduate and post graduate of Veterinary College (total 46)

SC-17.4% ST-6.5%

		Female		Male
3	ST	0	ST	3
8	SC	1	SC	7
	Disable		Disable	
35	Gen	7	Gen	28

Resource persons

- 1. Dr. Bhupen Sharma, Professor, Guwahati
- 2. Dr. R. K. Singh, Senior Veterinary Officer, Kanpur Zoological Park
- 3. Dr Brijendra Mani Yadav, Veterinary Officer, Zoological garden, Lucknow
- 4. Dr Daya Shanker, Veterinarian, Dudwa National Park
- 5. Mr Rohit Ravi, Biologist, WWF

Organizing Secretary: Dr H.N. Singh, Dean

Outcome: The students learnt about handling, restraint, diagnosis and disease management of wild animals. A practical demonstration on the restraining techniques especially the use of dart guns was very informative. Transport of animals, rehabilitation procedure and feeding in captivity



was dealt in details by Dr Brijendra Mani Yadav. Dr Daya Shankar gave Demonstration of Veterinary Rescue Equipments. Finally Assessment of participants was conducted. This 3 days workshop improved the skills of student related to wild flora and fauna, preparing them for the job opportunities in wild life.



Dr. Bhupen Sharma briefing students on Anesthetics and critical care of wild animals



Students learning about the projectile syringe used in dart guns



Students ready for educational tour to Lucknow Zoo



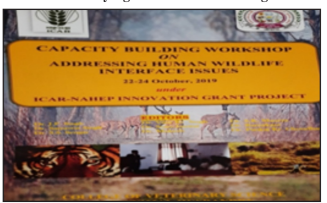
Students at Wild Life Veterinary Hospital at Zoo



Dr. Brijendra Mani Yadav at information centre with students at Lucknow Zoo



Students trying their hands on Dart guns



A Compendium was prepared and circulated amongst participants.



C. ONE DAY WORKSHOP ON "CAPACITY BUILDING IN DISASTER MANAGEMENT"

Date: 4th November, 2019

Beneficiaries: Selected students of undergraduate and post graduate of Veterinary College

	Female		Male		
1	ST	1	ST		
14	SC	2	SC	12	
	Disable		Disable		
63	Gen	9	Gen	54	

Resource persons

- 1. Dr. Monika Gupta, NDMA Professor, Guwahati
- 2. Dr. Akash Maheshwari, World Animal Protection
- 3. Team from NDRF: Team leader Captain Vinit Kumar

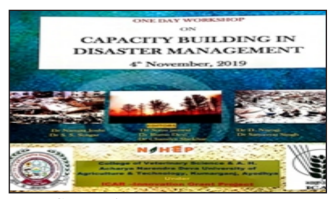
Organizing Secretary: Dr. Namita Joshi, Professor

Outcome: The students learnt about an overview of disaster management in India, VERU programs on Animals in Emergencies, disaster risk assessment, planning and operations for animals, emergency management cycle, first aid protocols and an overview of the animal causalities. A demonstration session to handle situation at the time of disaster was held by the team of 5 members from NDRF that also included mock drills or mock exercises, first aid protocols using locally available things for emergencies like head injury, bleeding etc. the team also demonstrated how to survive in emergencies like floods etc. Students participated in mock exercises and learnt the life saving skills to deal in these emergency situations.

Glimpses of the Workshop



Release of compendium



Compendium prepared and released during the workshop



Dr. Monika Gupta giving lecture on "Overview of Disaster Management in India"



A glimpse of the session





Captain Vinit Kumar addressing the students regarding the activities and functioning of NDRF



A mock drill session to look for white space during earth quake



A demonstration on Coconut Bandaging in case of Head injury



CPR demonstration



Captain Vinit Kumar addressing the students regarding the activities and functioning of NDRF



Participants and faculty with NDRF Team

D. NATIONAL MILK DAY

National Milk Day was celebrated on 26th of November and students (48) were briefed about the contribution and achievement of Dr Verghese Kurien, "Father of white revolution". To encourage the students following events were organised:

- Milk Recipe contest to inculcate entrepreneurship skills
- Theme writing
- Poster presentation

Total: 48

SC (09):18.75%

ST (01): 2.08%

PH (01): 2.08%



The winners were felicitated in all the events











E. CAPACITY BUILDING TRAINING ON "PROCESSING OF AONLA FRUITS FOR VALUE ADDITION"

Date: 28th -30th January, 2020 **Beneficiaries**: All Females

Total Number of Students	30
SC	3
ST	1
PH	Nil
General	26



The winners were felicitated in all the events



Students with certificates



Guest Lecture by Expert Dr I S Singh



Hands on training of the students



Hands on training of the students

F. TRAINING CUM WORKSHOP ON ANIMAL WELFARE AND EQUINE MEDICINE

Three days training cum workshop on Animal Welfare and Equine Medicine organized by Department of Veterinary Medicine, College of Veterinary Sciences & Animal Husbandry, ANDUAT, Kumarganj, Ayodhya, in collaboration with Brooke hospital for animals (India)

Date: 26th -28th February, 2020

Beneficiaries:

	Fem	ale	Total	Male			Total	Grand Total
ST	SC	GEN		ST	SC	GEN		
0	0	7	7	3	9	30	42	49





G. YOUTH SCAPE AYODHYA IN ASSOCIATION WITH MEDHA LEARNING FOUNDATION AND NAHEP

Agripreneurship: The future of farming aims for interactive discussions with panelists to energize and inspire the students to be a case of change.



Panelists

- Mr. Byomkesh Mishra, Co Founder , Medha
- 2. Dr. Brijendra Singh, Director General UPCAR
- 3. Ms. Shobha Khadke, Incubation Manager, ISEED-IRMA
- 4. Dr. P. K. Seth, Founding CEO and Senior Scientist, Biotech Park, Government of

India.

- 5. Mr. Rahul Satpute, Organic consultant to Government of India
- 6. Mr. Raj Kumar, partner-VietED Group
- 7. Dr. Manish Kumar Rai, Director, Naya Daur Agro Private Limited
- 8. Mr. Parvez Khan, Founder, Deva Fisheries

Female)					Total	Male				Grand Total	
ST		SC		GEN			ST	SC		GEN		
	2		34		78	114	7		72	392	471	585

A. CAREER ADVANCEMENT BOOT CAMP (30 Hours Training) BY MEDHA LEARNING FOUNDATION

- Personality Development Initiative under NAHEB-IG Project

Number of Students: 38 (Thirty Eight)

Beneficiaries:

		Female		Total	Male			Total	Grand Total	
ST		SC	GEN		ST	SC	PH	GEN		
	0	2	6	8	1	5	1	23	30	38

WEBINARS ORGANIZED IN THE UNIVERSITY

The global pandemic of Covid-19 virus, has put the scientific community questioning about the knowledge dispersal and brining the technologies to the stakeholders. In such era, Webinars offer significant benefits for learning, idea dissemination, have face to face interactions and effective solutions. The University staff has put great efforts to organize various national and university level webinars under the umbrella of NAHEP Project as follows:

1. Title: "BIODIVERSITY IN RELATION TO ECO HEALTH"

Date: 5th June, 2020

Organizing Secretary: Dr Namita Joshi,

Professor, VPH

Guest Speakers:

1 Dr. R. C. Agrawal, DDG Education Division

1 Dr. S. V. S. Malik, Principal Scientist, IVRI, Bareilly

1 Dr. D. K. Sadana, Principal Scientist (Retd.), NBAGR, Karnal

1 Dr. Madhulika Agrawal, Professor, Department of Botany, B.H.U., Varanasi





2. Title "COVID-19 UNLOCKDOWN: LIFESTYLE FOR HEALTH AND LIVELIHOOD"

Date: 22nd to 24th June. 2020

Organizing Secretary: Dr. S.P. Maurya, HoD, HDFS, College of Community Science

Guest Speakers:

- Dr. Jatinder Gulati, Former Dean, CCSc, PAU, Ludhiana
- Dr. S.P. Maurya, HoD, HDFS, College of Community Science
- Dr. Neelam Yadav, Professor, University of Allahabad
- Dr. Alka Goel, Dean, CHSc, G.B.P.U.A.T., Pantnagar
- Dr. Rita Raghuvanshi, Professor, CHSc, G.B.P.U.A.T., Pantnagar
- Dr. Sudhir Singh, Ex- Principal Scientist, IIVR, Varansi
- Dr. Suvrat K. Singh, Former Business Head, Amrit Hatcheries Pvt. Ltd.
- Dr. Namita Joshi, , Professor, VPH, A.N.D.U.A.T., Kumarganj
- Dr. Farzana Alim, Department of H.Sc., A.M.U., Aligarh

3. Title: "PROSPECTS OF ANIMAL HUSBANDRY SECTOR IN MILEU OF AATM NIRBHAR BHARAT"

Date: 27th June.2020

Organizing Secretary: Dr S. K. Maurya,

Assistant Professor, VPB



Guest Speakers:

- Dr. B N Tripathi, DDG, Animal Science ICAR, New Delhi
- Dr. S. K. Garg, Former, Vice Chancellor DUVASU, Mathura
- Dr. G. K. Singh ,Vice Chancellor DUVASU, Mathura
- Dr. R. S. Chauhan, Professor, C. V. Sc. GBPUAT, Pantnagar

4. TITLE: "STRENGTHENING ANIMAL RABIES SURVEILLANCE IN THE REGION - OUR INITIATIVES"

Date: 28th September, 2020

Organizing Secretary: Dr. Namita Joshi, Professor VPH

Co Organizing Secretary(s): Dr. Satyavrat Singh, Dr. J. P. Singh

Guest Speaker:

Dr. Sharada, R., Assistant Professor and Quality Manager, KVAFSU-CVA Rabies Diagnostic Laboratory, OIE Reference Laboratory for Rabies, Department of Microbiology, Veterinary College, KVAFSU, Hebbal, Bengaluru

5. TITLE: "CAREER OPPORTUNITIES FOR VETERINARIANS IN WILD LIFE SECTOR"

Date: 8th October, 2020

Organizing Secretary (s):

Dr. Satyavrat Singh

Dr. Bhoopendra Singh

Dr. J. P. Singh



Guest Speaker:

Dr. Sanjay Kumar Tripathi, Director, Mumbai Zoo, Mumbai

6. TITLE: "CAREER OPPORTUNITIES FOR VETERINARIANS IN FOOD PROCESSING INDUSTRY"

Date: 6th November, 2020

Guest Speaker:

Dr. Ram Babu Sharma, National Coordinator, NAHEP-Innovation Grant Project

7. TITLE: "MEDICINAL PLANTS FOR PRIMARY HEALTH CARE OF LIVESTOCK"

Date: 4th December, 2020

Guest Speaker:

Dr. V. Ranganathan, Professor and Head, Department of Veterinary Pharmacology and Toxicology, Veterinary College and Research Institute, Orathanadu, Tamil Nadu



8. TITLE "MANAGEMENT OF SOIL BIO DIVERSITY FOR SUSTAINABLE AGRICULTURE"

Date: 5th December, 2020, on the occasion of World Soil day

Speaker: Dr. Sudhir Singh







9.TITLE "ACUPRESSURE & COLOUR THERAPY"

Date: 12th January, 2021

Speaker: Dr. Namita Srivastava, Mattratve Acupressure & Colour Therapy Clinic, Lucknow





10.TITLE "AWARENESS ON WOMEN SECURITY"

Date: 5th March, 2021

Speaker: Dr. Dharmendra Yadav, Circle Officer, Rudaulli







STUDENT CORPORATE INTERACTION

Under the project, students of the university were exposed to their industry works which gives an insight into the regular workings of the company, which enables them for making a professional career.

1. TOPIC: "NEGATIVE ENERGY BALANCE IN LIVESTOCK: AN UPDATE"

Date: 19th June, 2020

Organising Secretary: Dr. D. Niyogi

Guest Speaker: Dr. Amit Singh



Group Product Manager, Alembic Pharmaceuticals Limited

2. TOPIC: "TARGET 150 DAYS CONCEPT"

Date: 13th August, 2020

Organizing Secretary (s): Dr. Satyavrat Singh

Dr. J.P. Singh

Guest Speaker: Dr. Sanjay Awgahate, General

Manager, Virbac India

3. TOPIC: "CAREER OPPORTUNITIES FOR VETERINARIANS IN CORPORATE SECTOR"

Date: 28th August, 2020

Organizing Secretary (s):

Dr. Satyavrat Singh

Dr. J.P. Singh

Guest Speaker:

Dr. Varun Ahuja, Lupin Pharmaceuticals

4. TOPIC: "IMPORTANCE OF LIVESTOCK SECTOR AND CAREER OPPORTUNITIES"

Date: 30th October, 2020

Organizing Secretary(s):

Dr. Satyavrat Singh,

Dr. Bhoopendra Singh,

Dr. J.P. Singh

Guest Speaker:

Dr. Dinesh Singh Rawat, Director Ruminant Business unit MSD (Merck Sharp and Dohme Corp)



EXPOSURE VISITS

Study tours or exposure visits provide a new and fun experience to the students. These are opportunities to find new interests and enhance the existing knowledge outside the classroom. Under the project, many tours of the students were organized, which helped the students experience a different culture through new eyes.

1. VISIT OF STUDENTS TO AMUL MILK PLANT (BANAS DAIRY), LUCKNOW, UTTAR PRADESH

Date: 10th December, 2019

Beneficiaries: Students - 39(Thirty Nine)

SC: 17.95%, ST:2.56%,

PH: 2.56%

Objective: To expose the undergraduate students to come across the Practical aspect of the processing of milk and so to developed milk product, in the real, systemic and industrial manner.

Outcome: The Students visited and observed the activities and functions carried out at the Milk Reception Area of the Plant, Pasteurization Plant, Monitoring Unit, Effluent Treatment Plant, Packaging Unit, Dispatch area and Products



Loading Area. There was a video presentation made on the AMUL and BANAS Dairy in detail.

Expenditure: 5000.00 Rupees





Glimpses of Study Tour

2. VISIT TO CENTRAL INSTITUTE OF SUBTROPICAL HORTICULTURE, LUCKNOW

Date: 10.12.2019

Beneficiaries: Students - 39(Thirty Nine)

Guest Lectures:

- Dr. Shailendra Rajan,
 Director of CISH,
- Dr. Neelima Garg, Principal Scientist,
- Dr. Kanchan Srivastava,
 Principal Scientist
- Dr. Govind, Principal Scientist

Outcomes:

- Field visit of CISH, Lucknow
- Students became aware of various planting system as square system, high density orcharding, medo orcharding etc.
 - Post -harvest processing technology





Glimpses of Study Tour



Lecture given by Dr. Shailendra Rajan, Director of CISH, Lucknow





Group Photo with Director CISH

3. VISIT ORGANIZED BY COLLEGE OF COMMUNITY SCIENCE

S.No.	Institutes	Date
1.	College of community science, SAM Higginbottom University of Agriculture and technology	20.01.2020
2.	Pushpanjali Gramudyog Sewa SAmiti, Pratapgarh	20.01.2020
3.	Rajshri Tandon Open Univeristy	20.01.2020
4.	Department of Home Science Allahabad Univeristy	21.01.2020
5.	Carpet Unit, Gopiganj	21.01.2020
6.	Department of Home Science, BHU, Varanasi	22.01.2020
7.	National Institute of Fashion Technology, Varanasi	22.01.2020
8.	Indian Institute of Handloom Technology, Varanasi	22.01.2020

Beneficiaries: All Females

S. No.	Total Number of Students	36
1	SC	8
2	ST	Nil
3	General	28



Some pictures from the education tour of the College of Community Sciences





4. EDUCATIONAL TOUR OF BACHELOR OF TECHNOLOGY IV YEAR (VII SEMESTER) STUDENTS IN AGRICULTURAL ENGINEERING

ACTIVITY CHART

Date	University/Institutes	Activities		
6/1/2020	Sam Higginbottom University of Agriculture, Technology and Sciences, Prayagraj, U.P.	To see the Farm Machinery lab, Implement museum, GIS, Remote sensing laboratory. Advance Lab and instrument.		
6/1/2020		To see the farm machinery testing centre, regional based farm equipment for pulse and		
to	Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur, M.P			
8/1/2020	output, 1111	oil seeds, Soil water and processing lab		
8/1/2020		To see the Technology transfer division, Agricultural mechanization devision, soybean processing unit, Prototype production center, Precision farming development center.		
to	Central Institute of Agricultural Engineering, Bhopal, M.P.			
10/1/2020	Bhopai, W.T.			
10/1/2020				
to	Central Farm Machinery Training and Testing Institute, Budni, M.P.	To see the Tractor testing and training center.		
10/1/2020	monate, Datin, W.F.			
11/1/2020	Rani Lakshmi Bai Central Agricultural University, Jhansi	To visit fodder research and agro forest		
to	ICAR-IGFRI and	Institute and Central Agricultural University.		
14/01/2020	ICAR-NRCAF, Jhansi, U.P.			

LIST OF FACULTY

Sr. No.	Faculty Name	Designation
1	Dr. Pramod Kumar Mishra	Assistant Professor
2	Dr. Aakash Deep Gupta	Guest faculty
3	Dr. Babita Bilal	Guest faculty
4	Smt. Yashi Gupta	Guest faculty



Sam Higginbottom University of Agricultural Technology and Science (SHUATS), University in Allahabad





Jawaharlal Nehru Krishi Vishwa Vidyalaya Jabalpur (M.P.)





Central Institute of Agricultural Engineering (CIAE), Bhopal (M.P.)







CENTRAL FARM MACHINERY TRAINING AND TESTING INSTITUTE





Indian Grassland and Fodder Research Institute Jhansi (U.P.), RLBCAU, CAFRI, Jhansi





Central Institute of Agricultural Engineering (CIAE), Bhopal (M.P.)







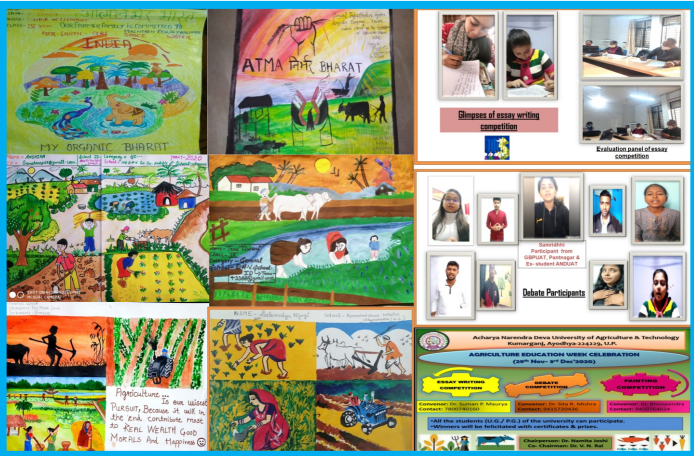
CELEBRATION OF AGRICULTURE EDUCATION DAY

The University organized a five days celebration (29th November to 3rd December, 2020) to commemorate the birth anniversary of Bharat Ratna Dr. Rajendra Prasad, the first President of Independent India and also the Union Minister of Agriculture. Various events like essay, debate and painting competitions were organized for the

university students. The main attraction was the participation of school students in the competitions. Mr. S. P. Shahi Ji, Minister of Agriculture, U.P. Government graced the occasion as Chief Guest and highlighted the importance of education in agriculture and allied sectors.









FACULTY PARTICIPATION IN TRAINING

S. No.	Name of Faculty	Training	Duration
	Dr. Pankaj Kr Chaoudhary	Innovative tools for teaching in Animal Physiology	10 th -12 th
1		At ICAR-NDRI, Karnal	December, 2019
2	Dr. Pramod	Innovative tools for teaching in Animal Physiology At ICAR-NDRI, Karnal	10 th -12 th December, 2019



PARTICIPATION IN SEMINARS/SYMPOSIUM

Title: "Sustainable Improvement in Animal Health and Production- Bridging Science and Policy for Economic Upliftment of Farmers" held from 08th November 2019 to 9th November, 2019



(02days) at U.P. Pandit Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwavidyalaya Evam Go Anusandhan Sansthan, Mathura and ICAR-Central Institute for Research on Goats (CIRG)-Farah, Mathura.

Duration: 7.11.19 to 10.11.19

S. No.	Name of Faculty/ Student	Seminar/Symposium	Duration
1	Dr S. V. Singh	National Symposium and 1 st Annual Convention of Veterinary Internal and Preventive Medicine Society	7.11.19 to 10.11.19
2	Dr Naveen Kumar Singh	-do-	-do-
3.	Dr D Niyogi	Veterinary Pathology Congress-2019, at the Central Agricultural University, Selesih, Aizawl, Mizoram	6-8/11/2019
4.	Dr S.F.A. Zaidi	84th Annual Convention of the Indian Society of Soil Science (ISSS) will be held at the Banaras Hindu University, Varanasi	November 15-18, 2019
5.	Miss Bhavya Raj Pandey	-do-	-do-



6.	Dr Alok Kumar	-do-	-do-
7.	Dr Rishikant	XIX Annual Conference of Indian Society of Pharmacology and Toxicology	18-20 December, 2019
8.	Dr Dinesh Kumar	International conference on global prospective in Agriculture and allied sciences for food and environmental security	2-3/12/2019
9.	Dr Suil Kumar Verma	-do-	-do-
10.	Dr Pradeep Prajapati	-do-	-do-
11.	Dr V. K. Singh	International Conference of Animal Nutrition at Kolkatta	16-19-/12/2019
12.	Dr Bhanu	Horticulture Conclave , 2019	8-10/10/2019
13.	Dr Ashok Kumar Maurya	-do-	-do-

Beneficiaries

Total: 13 SC: 31%

B. GUEST LECTURE

Dr Rahul Srivastava, Assistant Vice President, Hester Biosciences limited, Ahmedabad, delivered a guest lecture on the topic "Career and Responsibilities of Veterinarian: The way ahead" on 3rd October, 2019 at 12.15 PM Beneficiaries: Students of IV and V year BVSc & AH

C.AWARDS AND RECOGNITIONS

Best Presentation Award to Dr Vijay Kumar Singh in International Conference on Animal Nutrition









Mastitis awareness campaign drive

Mastitis awareness drive was started by the Department of Veterinary Medicine with support of NAHEP - IG project. Villagers were informed about the ill effects of mastitis and on the spot screening of milk was performed in the villages as per the following schedule

Name of the village	Date
Jorium, Ayodhya	12/1/2021
Alhanpur, Amethi	15/01/21
Shankar Pur, Basti	22/01/20
Dakin Gaon, Baldirai, Sultanpur	25/01/21



















STRENGTHENING OF INFRASTRUCTURE

Renovations undertaken Under NAHEP

Sl. No	Name of the Civil work proposed	Name of the AU/ Collage	Status	Name of the Contractor	Name of the EIC
1	Repair and renovation of Central Instrumentation lab	College of Agriculture	Completed	Singh construction	Executive engineer, DWP Section, ANDUAT
2	Repair and renovation of Bacteriology lab	College of Veterinary Science & AH	Completed	Singh construction	Executive engineer, DWP Section, ANDUAT
3	Repair and renovation of Instructional Farm	College of Agriculture	Completed	C jeet group	Executive engineer, DWP Section, ANDUAT
4	Repair and renovation of Histopathology lab	College of Veterinary Science & AH	Work in progress	Singh Construction	Executive engineer, DWP Section, ANDUAT
5	Repair and renovation of Public Health lab	College of Veterinary Science & AH	Work in progress	Singh Construction	Executive engineer, DWP Section, ANDUAT
6	Repair and renovation of Parasitology lab	College of Veterinary Science & AH	Work in progress	Singh Construction	Executive engineer, DWP Section, ANDUAT
7	Repair and renovation of Biochemistry lab	College of Veterinary Science & AH	Work in progress	Nitesh Traders	Executive engineer, DWP Section, ANDUAT
8	Repair and renovation of NSP –VI Livestock farm	College of Veterinary Science & AH	Work in progress	Singh construction	Executive engineer, DWP Section, ANDUAT



ESTABLISHMENT OF VARIOUS LABORATORIES

Under the project, different departments of the University were facilitated with sophisticated and advanced laboratories and instruments, which have been a boom for the students as well as the scientists and researchers of all the disciplines.

The chemical & glass ware require for the research purpose were procured from the NAHEB Project that strengthen quality research in the University.





A View of Molecular Biology Lab & Bacteriology Lab, College of Veterinary Sciences & Animal Husbandry

ESTABLISHMENT OF SMART CLASSROOMS

Technology-enhanced learning and digital teaching, is the need of today. These components make the study easier, engaging and interactive. Hence, three smart classrooms were established in College of Veterinary Sciences & Animal Husbandry, two were established in College of Agriculture and one in both College of Fisheries and College of Horticulture and Forestry. These modernized assets have been very useful in providing quality education and organizing seminars.





Glimpses of Smart Classrooms in the University



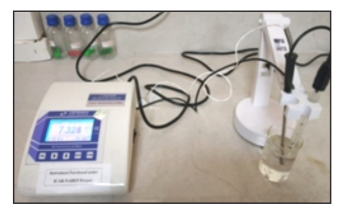
"The science of today is the technology for tomorrow"













Some of the instruments bought under ICAR- NAHEP Project for The Central Instrumentation Facility, College of Agriculture



"Agriculture is the most healthful, most useful and most noble employment of man"





"Farming is not a job, it's a way of life"









Views of the Diary & Fish Farm of the University





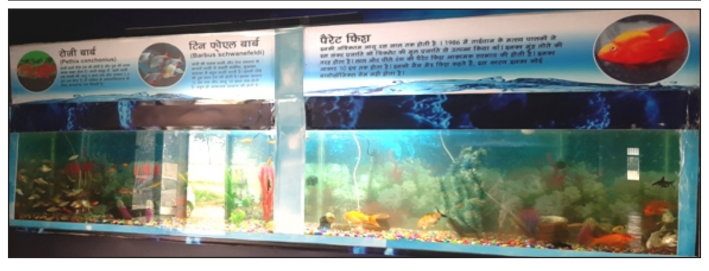


"Give man a fish, he will eat for a day; Teach man to fish, he will eat for a lifetime"









Establishing aquariums in College of Fisheries



"OUR EMINENT GUEST SPEAKERS"



Dr. S.K. Garg
Former Vice Chancellor, DUVASU, Mathura



Dr. R.C. Agrawal DDG, Education, ICAR



Dr. G.K. Singh
Vice Chancellor, DUVASU, Mathura



Dr. B.N. TripathiDDG, Animal Science, ICAR



Dr. SVS Malik
Principal Scientist & Head, IVRI, Bareilly



Dr. R.S. Chauhan
Prof. Veterinary Pathology, GBPUAT



Dr. Madhulika Agrawal Prof. Dept. of Botany, BHU, Varanasi



Dr. D.K. Sadana
Principal Scientist (Retd.) NBAGR, Karnal



"OUR EMINENT GUEST SPEAKERS"



Dr. R.B. Sharma
National Coordinator, NAHEP- IG Project



Dr. Suman BhanotFormer Dean, College of Community Science



Dr Suresh DamodharanBusiness Head Agrologistics, Chennai



Dr. Dinesh Singh RawatDirector, Ruminant Business Unit, MSD



Dr Rahul Srivastava
Vice President, Hester Biosciences, Ahmedabad



Dr V RanganathanProfessor and Head, TANUVAS



Dr. Sanjay Kr. Tripathi Director, Bombay Zoo, Mumbai



Dr. Sharada. R.Asst. Prof. & Quality Manager,
KVAFSU-CVA Rabies Diagnostic Lab, Bengaluru



"Addressing Environment Related Issues"







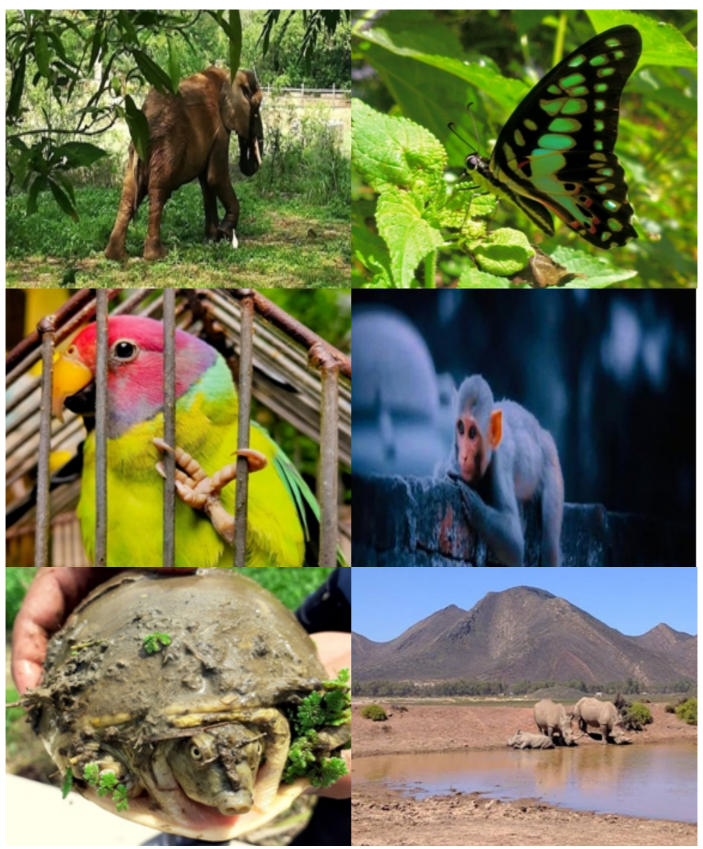


Total Budget Received and Expenditure in ICAR NAHEP-IG Project

Budget Head	Opening Balance	Budget Received	Total Expenditure	Balance
Since Start of Project till Feb 10 2021	0	28030000	17177832	10852168
Financial Year 2019-20	0	7674000	4499551	3174449
A. Capital Head	0	1500000	1422926	77074
a. Computer and Peripherals	0	300000	300000	0
b. Laboratory Equipments	0	300000	171100	28900
c. Minor Repair and Renovation	0	1000000	951826	48174
B. Revenue Head	0	6174000	3076625	3107375
a. Meetings and Workshop	0	400000	230210	169790
b. Short Visit and Seminar	0	800000	357949	442051
c. National Training	0	400000	0	400000
d. Operational Cost	0	2350000	1242944	1107056
e. Contractual Services	0	1630000	1061564	568436
f. Travel Expanses	0	300000	176462	123538
g. Institutional Charges	0	294000	7496	286504
Financial Year 2020-21	3174449	20356000	12678281	10852168
A. Capital Head	77074	7275000	6367379	984695
a. Laboratory Equipments	28900	4200000	3764631	464269
b. Furniture and Fixture	0	475000	469277	5723
c. Minor Repair and Renovation	48174	2600000	2133471	514703
B. Revenue Head	3107375	13081000	6310902	9877473
a. Meetings and Workshop	169790	900000	144508	925282
b. Short Visit and Seminar	442051	1600000	123160	1918891
c. National Training	400000	900000	56100	1243900
d. Operational Cost	1107056	4750000	2135420	3721636
e. Contractual Services	568436	3770000	2836682	1501754
f. Travel Expanses	123538	500000	126354	497184
g. Institutional Charges	286504	661000	888678	58826



SOME ENTRIES FOR WILDLIFE PHOTOGRAPHY CONTEST





PAINTING COMPETITION ORGANISED ON WORLD WILDLIFE WEEK





Co-organising Secretary: Dr. D. Niyogi

Dr. D. Niyogi
Dr. J.P. Singh
Dr. Satyavrat Singh
Dr. Sonu Jaiswal
Dr. Ulman Yashmita Nitin
Dr. Rakesh Kumar Gupta

Dr. Bonika Pant





NOHEP

National Webinar Series

"COVID - 19 Unlockdown: Lifestyle for Health and Livelihood" 22th to 24th June, 2020

> Timing: 10:30 am to 12:30 pm In collaboration with NAHEP



Chief Patron Dr. BijendraSingh Hon'ble ViceChancellor. A.N.D.U.A.T., Avodhva



Dr. Abha Singh

Dr. Sadhna Singh

Dr. Poonam Singh

Dr. Renu Singh







Dr. D.K.Dwivedi Dean, C.O.C.S

Dr. H.N. Singh Dr VN Rai Dean, C.V.Sc. &A.H Dean.C.O.A

Dr. Archna Singh

Mrs. SaritaSrivastav

Dr. Prem LataSrivastava Dr. Vibha Parihar

Dr. S.P.Maurva HOD, HDFS

Organizing Committee Member

Dr. Rupika Chpora Dr. Garima Singh

Dr. DikshaGautam

Dr. Deepti Giri



COLLEGE OF VETERINARY SCIENCE AND ANIMAL

HUSBANDRY

Acharya Narendra Deva University of Agriculture and Technology Kumarganj, Ayodhya (U.P.) 224229





"Medicinal Plants for Primary Health Care of Livestock"



Organizing secretary (s)
Dr. Satyavrat Singh Dr. J.P. Singh

Co- Organizing Secretary(s) Dr. Naveen Kumar Singh

Dr. K. K. Tripathi

Joint Organizing Secretary (s)

Dr. S. P. Singh Dr. Bhoopendra Dr Pankaj Chaudhary Dr. Vibha Yadav Dr. S. K. Maurya Dr Mukesh

Join Zoom Meeting https://medha-org-in.zoom.us/j/88623260877powd-DEcvcXp5NHRRdzVXTVhXcVJsaHFjZz09 Meeting ID: 886 2326 0877 Passcode: 438825



orms.gle/JU8JiKVUXKLTRQSVA



Dr. D. D. Singh

COLLEGE OF AGRICULTURE

Acharya Narendra Deva University of Agriculture & Technology, Kumarganj, Ayodhya (U.P.) 224229

On the Occasion of

"World Soil Day" - 5th December, 2020 (10:30 am - 4:30 pm)

Organizes

Virtual Seminar on

"MANAGEMENT OF SOIL BIODIVERSITY FOR SUSTAINABLE AGRICULTURE"





Dr. Bijendra Singh Hon'ble Vice Chancellor

ORGANIZING CHAIRMAN



Dr. V.N. Rai

Dean, Agriculture

Dr. R. R. Singh





Dr. Ved Prakash Head, Soil Science & Agril. Chem.

Dr. D. K. Sharma Emeritus Scientist & Ex-Director, CSSRI, Lucknow

Dr. S. K. Singh Prof., Soil Science, B.H.U., Varanasi

Co-Patrons

Dr. P. K. Singh Dr. Gajendra Singh Registrar Director-Research

Dr. D. Niyogi Dean-Students' Welfare & P.I., ICAR-NAHEP

Organizing Secretaries Dr. Suresh Kuma

Joint Organizing Secretaries

Co-organizing Secretaries

Dr. Neeraj Kuma

Dr. Sameer Kumar Singh Dr. Alok Kumar Singh

Dr. Susheel Kumar Singh Dr. S.V. Singh

Dr. Alok Kumar Pandey

Cisco Webex Link for Virtual Seminar: 43.webex.com/meetingsapac43/j.php?MTID=mb03d2d52a02efe51aedafd6d9df9ca97

Meeting Id: 158 510 9232: Password: 3xvPWA9Gdg2



Notes
TO AGRICUL DO
THE STATE OF THE S
अत्तर प्रदेश भारत
'ले जीवानां '

चिकित्सा में रोजगार की अपार संभावनाएं

पशु चिकित्सा छात्रों हेतु खाद्य प्रसंस्करण उद्योग में कैरिय

विश्वविद्यालय कुमरगंज अयोध्या के परा चिकित्स एवं परापालन महाविद्यालय द्वारा नाहेप परियोजना के अंतर्गत पशु पिकित्सा स्नातक एवं परास्तातक छात्रों हेतु खाद प्रसंस्करण उद्योग में केरियर की प्रसंस्करण उद्योग में कार्यन का संभावनाओं विषय पर कुलवीत, डॉ० विजेद सिंह, चीफ पैटन के कुशल मार्गदर्शन में राष्ट्रीय येथीनार का आयोजन किया गया। छॅ० सिंह ने पत् चिकित्सा छात्रों को खाद्य प्रसंस्करण टडोग में कैरियर चुनने हेतु प्रेरित किया तथा इस क्षेत्र में उत्चड़या हुने की कामना की। उन्होंने विश्वविद्यालय के अधिकरियों को अधिक से अधिक रोजगर उपलब्ध बराने वाले विभिन्न कार्चक्रमों को सरत आयोजित करने हेतु निर्देशित किया। तिसमे खर्जे को कैरियर के जीवत अवसर प्राप्त हो सके। हम अवसर पर अधिकाता पशु चिकित्सा पशुपालन महविद्यालय हाँ० आर०के० जोशी ने महाविद्यालय द्वारा खर्जी हेतु आयोजित विभिन्न कार्यक्रमों की जानकारी दी।



परास्तातक छात्री का बहुत कल्याण तथा नारंप परियोजना के मुख्य अन्वेषक द्वे o द्वेo नियोगी ने नाीव परियोजना के बारे में उञ्जवत एवं उत्कृष्ट भवि खाद्य प्रसंस्करण में फल, सब्जियां जानकारी दी। राष्ट्रीय वेबीनार के मसाले, दुग्ध, मांस, अंड तथा मुख्य बक्ता नाहेप परियोजना के मछली का उत्पादन एवं प्रसंस्करण प्रमुख है। खाद्य प्रसंस्करण राष्ट्रीय समन्त्रपक हाँ 0 आर०बी० तया विदेशों में नियांत किय शर्मा ने बताया की खाद्य प्रसंस्करण उद्योग में परा चिकित्सा स्नातक और जाता है। अतः छात्र देश एवं विदेश

एसवाल पूछे ए अगले 5 वर्षों

में स्वयं को कहां देखना चाहती

हैं एइसके बारे में स्वयं विचार

करें। उन्होंने कहा कि धैर्य

समझ व प्रबंधन में बेटियां बहुत

में रोजगर पा सकते हैं खुद भी अपना प्रसंस उद्योग प्रारंभ कर अच्छा कमा सकते हैं। पत् स्वास्थ्य विभाग को अ टॉ० निमता जोशी प्रतिभागियों को प्रसंस्करण उद्योग में के पुनने हेतु छत्रों को मार्गः दिया। कार्यक्रम का संच टॉo सत्यवत सिंह ने वि प्रभवी हों। अविनंत्र व सिंह ने बताया कि का को सफल बनाने में आये सचिव डॉ० विजय व

सिंड, डॉ० रुमा देवी, सचिव डॉ० अमित सिंह, डॉ० दीपक सिंह तथा संयुक्त सचिव सेन् जयसवल, डॉ० जसवंत डॉ0 स्माकांत, डॉ0 सचिन गीता o ऋषिकांत, ढॉo सजेश कुमार ने अहम योगदान दिया। कार्यक अंत में खें० जितेंद्र प्रताप सि

की छात्राओं दारा महि

सशक्तिकरण प्रेरक सांस्का

प्रोग्राम प्रस्तत किया ग

कार्यक्रम में विश्वविद्यालय

सभी महिला शिक्ष



BI signs MoU with Acharya Narendra Deva University of Agriculture and Technology

Brooke bonds with Ayodhya agri varsity for research

BROOKE INDIA SIGNS MEMORANDUM OF UNDERSTANDING (MoU) WITH ACHARYA NARENDRA DEVA UNIVERSITY OF AGRICULTURE 8 TECHNOLOGY AYODHYA, UTTAR PRADESH (UP)

BROOKE INDIA SIGNS

GHAZIABAD Brooke India (BI) has signed a Memorandum of Understanding with Acharya Narendra Deva University of Agriculture and Technology (ANDUAT), Kumanganj, Ayodhya, for knowledge rattmership in research surport studies

MOU WITH FARM

VARSITY

ब्रुक इंडिया ने अश्व कल्याण क्षेत्र में तकनीकी साझेदारी के लिये आचार्य नरेंद्र देव कृषि एवं

प्रौद्योगिकी विश्वविद्यालय, कुमारगंज अर साथ समझौता ज्ञापन पर हस्ताक्षर किये

Newspaper Sources: India First, India Education Diary, City Air News, Pashudhan Prahree, Gaon Connection, Solution World, Newspaper India First &

कृषि विश्वविद्यालय द्वारा महिलाओं एवं बालिकाओं की

में प्रकृषेट सेक्टर में विषय पर एक

- कर भागों को देश रोजगार
- एक इ.स.र विद्यार्थियों व चिकित्सकों ने कराया था पंजीकरण

अधिक छात्रों को रोजगार के अवसर प्राप्त हो सके। उन्होंने बताया कि कुलपति के कुशल मार्गदर्शन व अधक प्रवासों से

र्गसिटीकल्स पुने ने पशु चिकित्सा स्नातकों को प्राइवेट सेक्टर में अपन अच्छा कैरियर बनाने के लिए अपने विचारों को साझा किया।

 आचार्य नरेंद्र देव कृषि एवं पौद्योगिक विवि कुमारगंज में ारण दिवस के

वाददाता

अयोध्या। आचार्य एवं प्रौद्योगिक कुमारगंज में पशु विश

के विभिन्न बिंदुओं पर विस्तार से चर्चा की एवं आईसीएआर तथा राष्ट्रीय उच्च शिक्षा प्रोजेक्ट की भूमिका की चर्चा की। बनारस हिंदू विश्वविद्यालय की वनस्पति विज्ञान के प्राध्यापक डॉ. मधुलिका अग्रवाल ने ओजोन लेयर का तापमान और जैव विविधता विषय पर प्रकाश डाला वर्तमान में पर्यावरण का फलोत्पादन पर प्रभाव को विस्तार से बताया। राष्ट्रीय पशु आनुवशिक संसाधन ब्यूरो

जानकारी दी गई। उनके अनुसार जोनोटिक संक्रमण को बढ़ाने में मानव द्वारा पर्यावरण से लगातार की जा रही छेडछाड का विशेष योगदान है। उन्होंने सावधान किया कि मनुष्य जैव विविधता तथा पर्यावरण संरक्षण का पुरा ध्यान रखें जिससे कोविड-19 जैसी महामारिओं को फैलने से बचाया जा सके कार्यक्रम में देश के विभिन्न विभागों से 450 से अधिक प्रतिभागी लगातार कार्यक्रम में बने

क्षमता और योग्यता को समझ कर आग बढ़ बाटया : कुलपात प्रभारी

सुरक्षा पर मिशन शक्ति कार्यक्रम का हुआ आयोजन

कुमारगंज (सं)। आचार्य नरेंद्र देव कृषि एवं प्रौद्योगिक विश्वविद्यालय कुमारगंज , अदोध्या के कुलपति डॉ बिजेंद्र सिंह के निर्देशानुसार एवं उतर प्रदेश शासन के दिशा निर्देश के क्रम में विश्वविद्यालय के सामुदायिक महिवद्यालय प्रेक्षागृह में प्रदेश में महिलाओं एवं बालिकाओं की सुरक्षा, सम्मान एवं स्वावलंबन के लिए संचालित मिशन शक्ति कार्यक्रम आयोजित किया गया। कार्यक्रम के मुख्य अतिथि विश्वविद्यालय के

मिल्कीपुर अयोध्या 5 मार्च

(मि0टा0सं०)। आचार्य नरेंद्र देव

कृषि एवं प्रौद्योगिक

विश्वविद्यालय कुमारगंज के

कुलपति डॉ बिजेंद्र सिंह के



संबंधित जानकारी देते हुए कहा

कि आप सभी सौभाग्यशाली

हैं कि इस मिशन शक्ति कार्यक्रम

के तहत इस प्रकार कार्य निर्माण

की दिशा को तय करने का

किसानों को दिया गया बकरी

समाज के लिए प्रेरणा का स्रोत होगी।

अतिथि उप अर्थेंद्र यादव ने एवं स्वयं की : ਸੇ ਸ਼**ਕ**ਇਰ की आयोजक

विद्यालय की सभी महिला शिक्षक, महिलाकर्मी, छात्राएं तथा परा चिकित्सा अधिष्ठता डॉ अर के जोशी, निदेशक प्रसार छ। ए भी राज, अधिञ्चता छात्रकरत्याण डॉ डी नियोगी, डा ए के सिंह,डा जसवंत सिंह, डॉ प्रतिभा सिंह,

देश-विदेश के पशु वैज्ञानिकों ने

अयोध्याः आचार्व नरेंद्रदेव कृषि सप्ताह से विश्वविद्यालय के प्लेसमेंट सेल

। बीमारी के बारे में किया जागरूक

प्रश्नोत्तरी प्रतियोगिता में देश के ८४ पशु चिकित्सा विज्ञान के स्नातक व परास्नातक विद्यार्थियों ने लिया हिस्सा



पालन का प्रशिक्षण

रैबीज निदान की दिशा में करें शोध : कुलपति

कृषि विवि ने विश्व रेबीज दिवस पर वेबिनार कराके किया जागरूक

आचार्य नरेंद्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय के पशु चिकित्सा एवं पशुपालन महाविद्यालय द्वारा विश्व रेबीज दिवस 28 सितंबर 2020 को क्षेत्रीय स्तर पर पशुओं में रेबीज की निगरानी को प्रथल बनाने विषय पर एक दिवसीय राष्ट्रीय

लेबीनए का आयोजन विश्वविकालक

🕨 विश्व रेबीज दिवस पर राष्ट्रीय वेबिनार तथा पश्नोत्तरी प्रतियोगिता सम्पन्न

 रेबीज पागल कते के अलावा बंदर, नेवला, सियार एवं बिल्ली आदि के काटने से भी होता है

निर्देशित किया । पशु चिकित्सा एवं परास्नातक छात्रों ने प्रतिभाग किया नय के अधिकान। जन्म ४ व्याची में कन परिवान ओक पाप

जनवद के विकिन्न विद्यालयों में बार्सों को नेरीज़ कीवारी के ह्या । वेदीनार की मुख्य कला कनोटक पणु विकित्सा एवं बल, बंगलुरु की अंतरराष्ट्रीय खबति प्रश्न वैज्ञानिक हों. विविध्या । में विक्रेत की व्यवकता, कारक, केलव, विभिन्न वसुओ

एक्यूप्रेशर एवं कलर थेरेपी पर कार्यशाला आयोजित

क्रमारगंज (सं.)। विज्ञान एवं विश्वविद्यालय परिसर में स्थित अस्पताल हारा के नाहिप अंतर्गत परियोजना बिजेंद्र सिंह के कुशल नेतृत्व एवं मार्गदर्शन द्वारा एक्युप्रेशर एवं कलर धेरेपी विषय पर



