Key Indicator-3.3 Innovation Ecosystem (30)

Metrics	Description	Pre- determined Weightage (Wi)	Peer Team Assigned Key Aspect Grade Point (Kagpi)	Key Aspect- wise weighted grade point KAWGPi
3.3.1	Institution has created an ecosystem for innovations including incubation centers and other initiatives for creation and transfer of knowledge	10	4	40

• Excellent research infrastructure

> Main agriculture experiment station

Students instructional farms

> Animal livestock farms

➢ Fish Farm

> Zonal research stations/ Crop Research Stations

> KVKs

• Research collaborations:

• Research grant support

• Human resource development

• Research advisory committee

• Entrepreneurship development

• Other initiative includes;

> Entrepreneurship courses

> Visit to industry

> Skill development training and programmes

3.3.1 Institute has created an eco-system for innovations including research and other initiative for creation and transfer of knowledge

Ecosystem for innovation: The Acharya Narendra Deva University of Agriculture and Technology, Kumarganj, Ayodhya is devoted to education, research and extension to advance the economic and social development of the state through its mandate given in the Act. It manages its staff, physical and financial resources to respond to new challenges and opportunities through a well organized planning process. The university has seven colleges with several departments with well equipped research facilities. The faculties of these constituent colleges take active part in teaching, research and extension activities relevant to their specialization. The constituent colleges thus strive to fulfill the goals and mission of the University. The University is guided by a Board of Management which is the apex body and is responsible for the management of the University. The Board of Faculties through Academic Council advises the Board of Management on academic matter. The Research advisory committee and Extension Advisory Committee advise the Board for research and extension activities, respectively to achieve their goal.

There are 59 (fifty nine) projects out of them 19 (nineteen) All Indian Coordinated Research Project (75% and 25%), two ICAR 100% funded, two international agencies funded, UPCAR project are three, six research project financed by other national / state agencies, RKVY is nine and 18 non-plane projects 100% finance by state government.

Initiative taken to develop research activity amongst faculty members and students are as follows:

1. Excellent research infrastructure

Research activities of the University mainly aim to meet the goals and objectives of the University as outline in the mandate. The University has evolved a set of definite and strict guideline for research programme and to release of technology to ensure quality, credibility and reliability of research output. To achieve this goal the University has separated Directorate of Research, Directorate of Extension, Agriculture Research Information Center (ARIS) and Central Instrumentation Facility. University in divided in three agro-climatic zones i.e. North Eastern Plain Zone (NEPZ), Eastern Plain Zone (EPZ) and Vindhyan Zone (VZ).

In which different research centers i.e.

NEPZ:

- Zonal Agril. Research Station (ZARS), Basuli (Maharajganj)- Center for crop research.
- Crop research station (CRS), GhaghraGhat (Baharaich)- Main center for deep water rice research
- Crop research station (CRS) Baharaich Center for maiz, Jute and agro- meteorology research

EPZ

• Main campus Kumarganj, Ayodhya- Center for basic and applied research through different colleges in

various discipline of Agriculture, Horticulture and Forestry, Veterinary science and Animal Husbandry, Fisheries, Agricultural Engineering Tech. Community science

• Crop research station (CRS), Masodha (Ayodhya)- main center for rice research

जान सन देन करि एवं पीठ जिन चित

• Zonal Agricultural research sub-station (ZARSS), Baribagh and Ankushpur (Gaziipur)- center for crop research

VZ

- Zonal Agricultural research station (ZARS), Tissuhi (MirzaPur)- Center for pulses and oil seed research
- There is one Center of Excellence for Rice.

The University has been created research infrastructure through external funding agencies like ICAR, UPCAR, UPCST, MHRD, DST and DBT etc., and internal funding facilities.

Practical Crop Production (2021-22)

At Students Instructional Farm of A.N.D.U.A.T., Kumarganj, Ayodhya (Main Campus), U.P., the course of AGRON 312- Practical Crop Production-I (*Kharif* crops) during 1st semester of 2021-22 and AGRON 322- Practical Crop Production-II (*Rabi* crops) during 2st semester 2021-22 by B.Sc. (Ag.) 3st year students were done through PCP revolving fund, A/C No. 10790105677, SBI, Pithala. Total number of students were 140. Crops were raised by student's team. The total number of teams formed were 28 consisting of five students in each team during the reporting period. Each group/team was allotted an area of 1250 m³. Each group worked right from sowing to harvesting of the crops. During *Kharif* season, rice crop and during *Rabi* season, the wheat crop were taken by the students. After harvesting, the produce after sale, the profits if any were divided in the respected group members. Marks were awarded on the basis of performance/attendance of each student of respective group during crop season and produce received by the respective group.

HOD

Department of Agronomy HEAD Deptt. of Agronomy A.N.D.U.A.T., Kumarganj AYODHYA The Main Experiment Station Department of Vegetable Science have 35 acre of well manage farm which is known as MES Vegetable. In this farm following facilities **are** available for teaching of practical classes (UG, PG and Ph. D. students degree programme) and Students/Scientists research trial for different projects.

- · Different vegetables and spices germplasm
- Net House-03
 Tubewell-02
- · Tractor-02 (With all the essential implements related to nursery, vegetable

at respect and spices production 261212029

Agronomy Research Farm A.N.D. University of Agriculture & Technology, Kumarganj, Ayodhya

At Research Farm of Acharya Narendra Deva University of Agriculture & Technology, Kumarganj, Ayodhya (Main Campus) U.P., the ICAR sponsored projects such as AICRP on Integrated Farming System, AICRP on Irrigation. Water Management are being conducted as per mandate of the projects. In addition, the trials of M.Sc. (Ag.) and Ph.D. students of the Department of Agronomy, and testing trails if any are being conducted.

Main experiment station of Medicinal and Aromatic Plants Department of Medicinal and Aromatic Plant

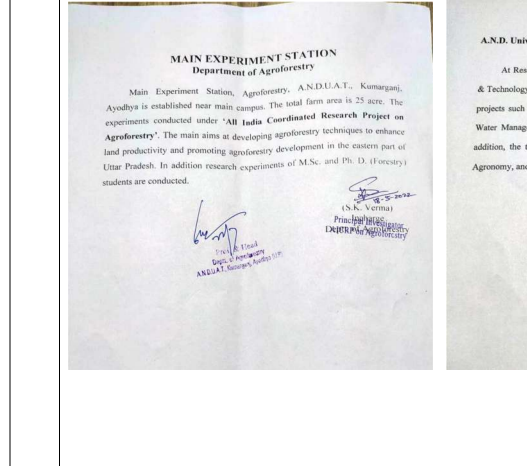
Main experiment station of medicinal and Aromatic plant is established under the MES Horticulture tear the university campus. The farm area is 6.5 acre, where the experiment of .1 India Coordinated research project on Medicinal, Aromatic and Betelvine are conducted. In addition to it, MIDH farm (7.5 acre) has also been established at MES Horticulture. The main aims of farms are to develop high yielding varieties, improved production and protection technology for medicinal and aromatic croji cultivation besides the production of quality planting materials. The practical and research experiments of UG, PG and Ph.D. students are also conducted.

ANDU BAT. Kumargani A

R.S.Mishraf (R.S. Mishra)

AlcRP on M.A.P.&B. AlcRP on M.A.P.&B. A.N.D.U.A.T. Kumanganj Ayodhya (U.P.)

(A.K.SINGH) Head Dept. of Agronomy Dept. of Agronomy AMDUAT, Junagang AYODAT, Junagang



Agronomy Research Farm A.N.D. University of Agriculture & Technology, Kumarganj, Ayodhya

At Research Farm of Acharya Narendra Deva University of Agriculture & Technology, Kumarganj, Ayodhya (Main Campus) U.P., the ICAR sponsored projects such as AICRP on Integrated Farming System, AICRP on Irrigation<u>A</u>. Water Management are being conducted as per mandate of the projects. In addition, the trials of M.Sc. (Ag.) and Ph.D. students of the Department of Agronomy, and testing trails if any are being conducted.

5/2022 181. (A.K.SINGH) Head

Deptt. of Agronomy

Main Experiment Station (MES) FRUIT SCIENCE

Land area under cultivation - 50 acre

Are under nursery -2 acre

Growing crops under cultivation 1.000

2. Beal (38 Germplasm/ Variety) 3. Ber (52 Germplasm/ Variety) 4. Guava (12 Germplasm/ Variety) 5. Mango (32 Germplasm/ Variety) 5. Janun (10 Germplasm/ Variety) 7. Jackfruit (16 Germplasm/ Variety) 9. Citrus (8 Germplasm/ Variety) 10. Dragon fruit (3 Germplasm/ variety) 11. Litchi (2 Germplasm/ Variety) 12. Paniyala, Tamarind, Monkey Jack, Sapota , Walnut, Barbados cherry (1 Germplasm of each) 13. Apple (3 Variety) 14. Peach (3 Variety) 15. Banana (2 Germplasm/ Variety) 16. Karonda (3 Germplasm/ Variety) 17. Custaf apple (2 Germplasm/ Variety)	 Aonla (29 Germplasm/ Variety 		
 Ber (52 Germplasm/Variety) Guava (12 Germplasm/Variety) Mango (32 Germplasm/Variety) Manun (10 Germplasm/Variety) Jackfruit (16 Germplasm/Variety) Pinala (2 Germplasm/Variety) Citrus (8 Germplasm/Variety) Citrus (8 Germplasm/Variety) Dragon fruit (3 Germplasm/Variety) Litehi (2 Germplasm/Variety) Paniyala, Tamarind, Monkey Jack, Sapota, Walnut, Barbados cherry (1 Germplasm of each) Apple (3 Variety) Banana (2 Germplasm/Variety) Banana (2 Germplasm/Variety) Banana (3 Germplasm/Variety) 	2. Beal (38 Germplasm/ Variety		
 4. Guava (12 Germplasm/ Variety) 5. Mango (32 Germplasm/ Variety) 6. Jamun (10 Germplasm/ Variety) 7. Jackfruit (16 Germplasm/ Variety) 7. Bralsa (2 Germplasm/ Variety) 9. Citrus (8 Germplasm/ variety) 11. Litchi (2 Germplasm/ Variety) 12. Paniyala, Tamarind, Monkey Jack, Sapota, Walnut, Barbados cherry (1 Germplasm of each) 13. Apple (3 Variety) 14. Peach (3 Variety) 15. Banana (2 Germplasm/Variety) 16. Karonda (3 Germplasm/Variety) 	3. Ber (52 Germplasm/Variety)		
 Mango (32 Germplasm/Variety) Jackfruit (16 Germplasm/Variety) Jackfruit (16 Germplasm/Variety) Phalsa (2 Germplasm/Variety) Citrus (8 Germplasm/Variety) Litchi (2 Germplasm/Variety) Litchi (2 Germplasm/Variety) Litchi (2 Germplasm/Variety) Paniyala, Tamarind, Monkey Jack, Sapota, Walnut, Barbados cherry (1 Germplasm of each) Apple (3 Variety) Banana (2 Germplasm/Variety) Gamana (2 Germplasm/Variety) Kanona (3 Germplasm/Variety) Karona (3 Germplasm/Variety) 	4. Guava (12 Germplasm/ Variaty)		
 Jamun (10 Germplasm/ Variety) Jackfruit (16 Germplasm/ Variety) Phalsa (2 Germplasm/ Variety) Citrus (8 Germplasm/ variety) Litchi (2 Germplasm/ variety) Litchi (2 Germplasm/ Variety) Litchi (2 Germplasm/ Variety) Litchi (2 Germplasm/ Variety) Banana (2 Germplasm/ Variety) Sanana (2 Germplasm/ Variety) Banana (2 Germplasm/ Variety) Banana (3 Germplasm/ Variety) Banana (3 Germplasm/ Variety) 	5. Mango (32 Germplasm/ Variety)		
 Jackfruit (16 Germplasm, Variety) Citrus (8 Germplasm, Variety) Citrus (8 Germplasm, Variety) D. Dragon fruit (3 Germplasm, Variety) Lichti (2 Germplasm, Variety) Paniyala, Tarnarind, Monkey Jack, Sapota, Walnut, Barbados cherry (1 Germplasm of each) Apple (3 Variety) Hanana (2 Germplasm, Variety) Banana (2 Germplasm, Variety) Banana (3 Germplasm, Variety) 	6. Jamun (10 Germplasm/ Variety)		
 Phala (2 Germplasm) Citrus (8 Germplasm/ Variety) Dragon fruit (3 Germplasm/ Variety) Litchi (2 Germplasm/ Variety) Zanaiyala, Tamarind, Monkey Jack, Sapota, Walnut, Barbados cherry (1 Germplasm of each) Apple (3 Variety) Panana (2 Germplasm/ Variety) Banana (2 Germplasm/ Variety) Karonda (3 Germplasm/Variety) 	7. Jackfruit (16 Germplasm/ Variety)		
 Citrus (8 Germplasm/ Variety) Dragon fruit (3 Germplasm/ variety) Lichi (2 Germplasm/ variety) Paniyala, Tarnarind, Monkey Jack, Sapota, Walnut, Barbados cherry (1 Germplasm of each) Apple (3 Variety) Panana (2 Germplasm/ Variety) Banana (2 Germplasm/ Variety) Karonda (3 Germplasm/Variety) 	8. Phalsa (2 Germplasm)		
 Dragon fruit (3 Germplasm/variety) Litchi (2 Germplasm/Variety) Laniyala, Tamarind, Monkey Jack, Sapota, Walnut, Barbados cherry (1 Germplasm of each) Apple (3 Variety) Peach (3 Variety) Germplasm/Variety) Karonda (3 Germplasm/Variety) 	9. Citrus (8 Germplasm/ Variety)		
 Litchi (2 Germplasm/ Variety) Paniyala, Tamarind, Monkey Jack, Sapota, Walnut, Barbados cherry (1 Germplasm of each) Apple (3 Variety) Banana (2 Germplasm/ Variety) Banana (3 Germplasm/Variety) 	10. Dragon fruit (3 Germplasm/ variette)		
12. Paniyala, Tamarind, Monkey Jack, Sapota, Walnut, Barbados cherry (1 Germplasm of each) 13. Apple (3 Variety) 14. Peach (3 Variety) 15. Banana (2 Germplasm/Variety) 16. Karonda (3 Germplasm/Variety)	11. Litchi (2 Germplasm/ Variety)		
14. Peach (3 Variety) 15. Banana (2 Germplasm/ Variety) 16. Karonda (3 Germplasm/Variety)	12. Paniyala, Tamarind, Monkey Jack, Sanota, Walnut	, Barbados cherry (1 Germplasm	of
15. Banana (2 Germplasm/ Variety) 16. Karonda (3 Germplasm/Variety)	13. Apple (3 Variety)		
16. Karonda (3 Germplasm/Variety)	14. Peach (3 Variety)		
16. Karonda (3 Germplasm/Variety)	15. Banana (2 Germplasm/ Variety)		
17. Custard apple (2 Germplasm/ Variety)	16. Karonda (3 Germplasm/Variety)		
	17. Custard apple (2 Germplasm/ Variety)		

Above all plants are cultivated and demonstrated at Main Experimental Station, Fruit Science

The MES, Horticulture well equipped with irrigation facilities tube well, three tractors with their implements, power and manual spray machines, garden implements

Ployhousesand net for growing of nursery plants- Three

The farm facilities are utilized for the purposes of :

B.Sc., M.Sc. and Ph.D. students practical / research work
 Adhoc and ICAR- AICRP project research work

· Demonstration for the outside students, farmers and visitors

The students Instructional Farm is located in University campus College The SIF is used for near College of Agriculture having 35 acre area. The SIF is used for Practical Practical crop production of UG students. It is also used for conducting research trials of PG and Ph.D. students. Farm is enriched with all infrastructural facilities alogwith advanced agricultural implements. The Agro-Meteorological Observatory is also located at students Instructional farm.

(S.R. Mishr Incharge

Students Instructional Farm

Scanned with CamScanner

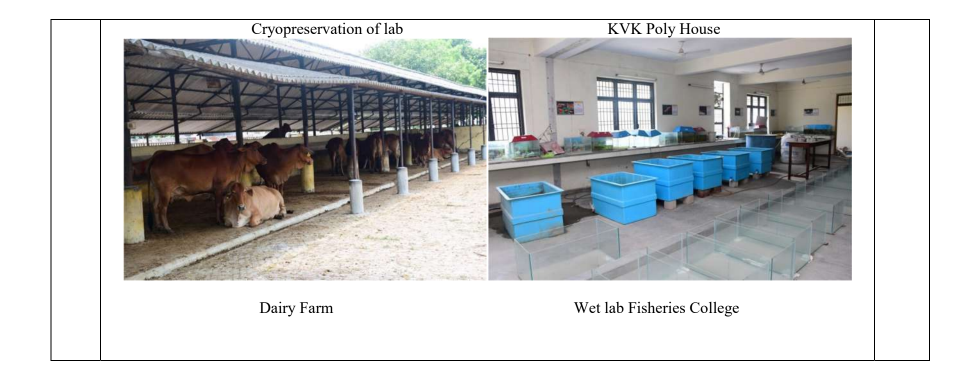
(Sanim, Pathak) Dept. of HatScience Ayodhya

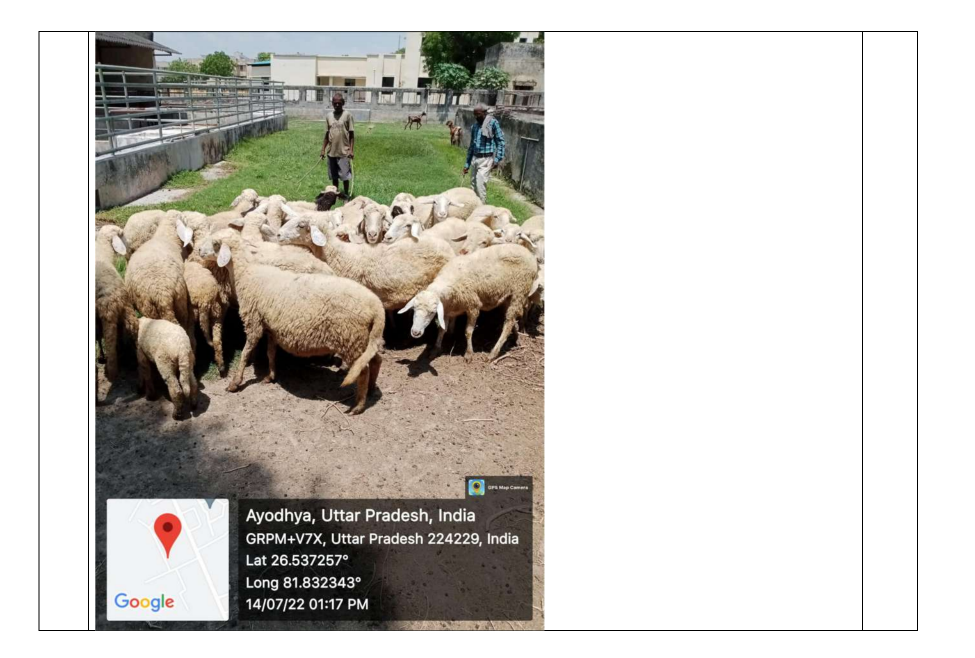
Scanned with CamScanner

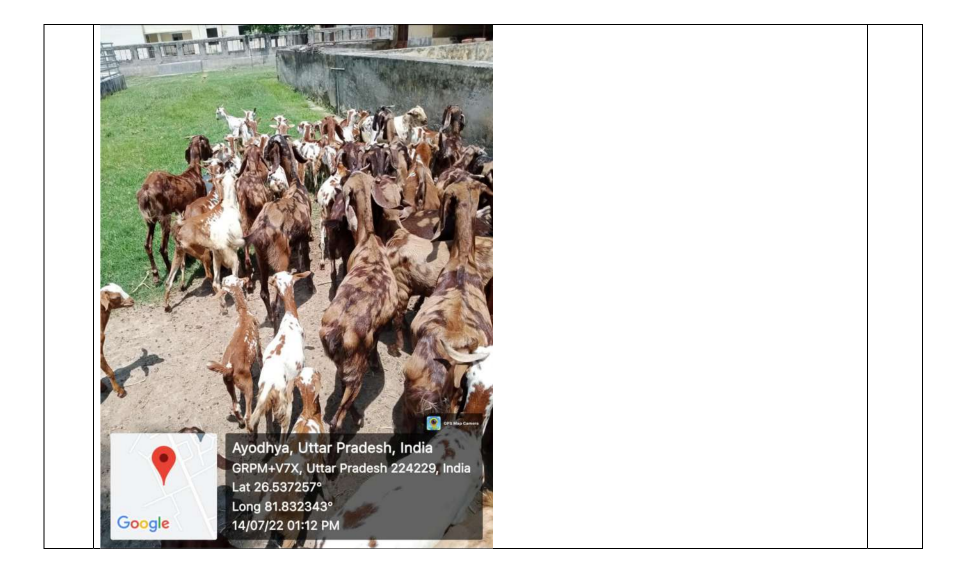


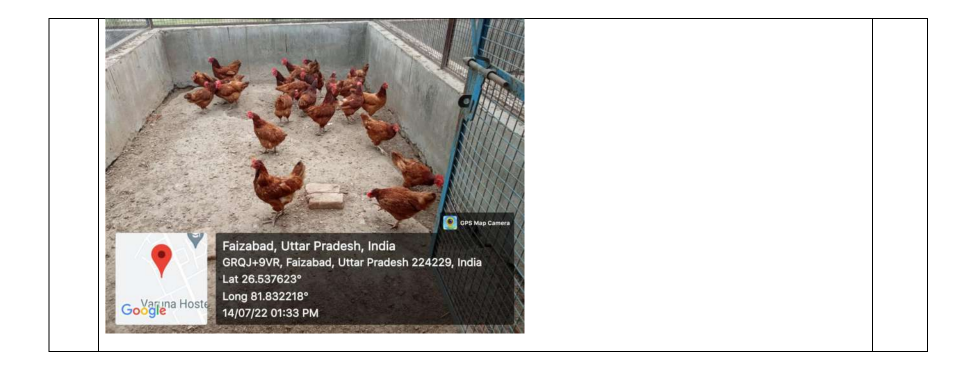




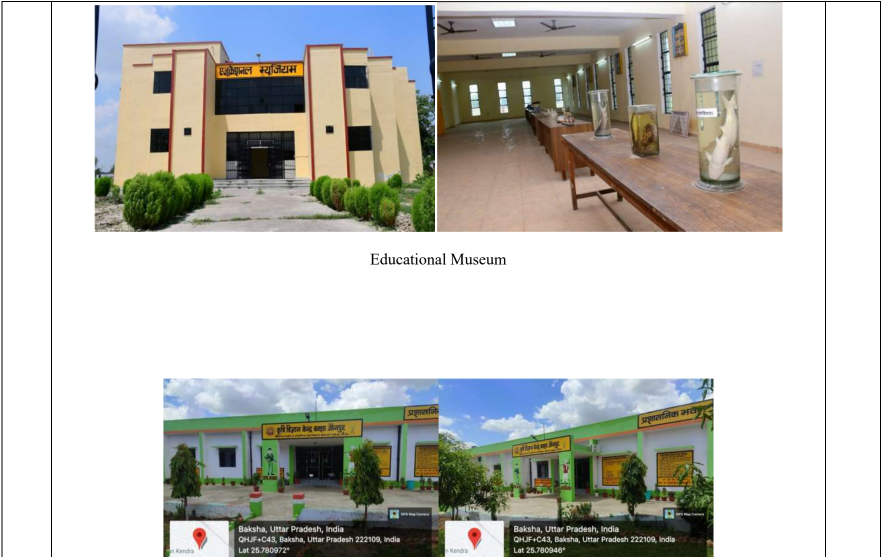












Kendra

Google

Long 82.572691° 11/07/22 01:38 PM

Google

Baksha, Uttar Pradesh, India QHJF+C43, Baksha, Uttar Pradesh 222109, India Lat 25.780946° Long 82.572786° 11/07/22 01:39 PM





To forge academic and research collaboration for collaborative research, sponsored projects, industry institute interaction etc. University has signed MoUs with prestigious academic institutions, research organizations and industries. External advisory committee members are appointed from the universities/ICAR institutes with MoU with ANDUAT, Kumarganj, Ayodhya for better teaching, research and extension services to faculty and students.

Sr. No.	Organization with MoU is signed	Name of the institution/ industry	Year of signing MoU	Duration	List the actual activities under each MoU	Year wise number of students/ teachers participated under MoUs
1.	ICAR – Central Institute for Subtropical Horticulture, Rehmankhera, Post- Kakori, Lucknow	ICAR	2018	Continued	Research and training	-
2.	ICAR- National Bureau of Agriculturally Important Microorganism, Kusmour, Mau NathBhanjan, U.P.	ICAR	2019	Continued	Inter-institute scientific collaboration/student training/post graduate research	02 nos, yr. 2020
3.	ICAR – National Research Center on Litchi, Mushari, Mujaffarpur (Bihar) and ANDUAT, Kumarganj, Ayodhya	ICAR	2019	Continued	Student's training / post graduate research	-
4.	CSIR – National Botanical Research Institute RanaPratapMarg, Lucknow	CSIR	2019	Continued	Bio-formulation, biocontrol agent, efficacy testing and student's Research	01 nos

5.	Patanjali Bio Research Institute Private Limited, Haridwar	Private Limited	2019	Continued	Academic collaboration, research and training	-	
6.	Umbrella Memorandum of Understanding Between ICAR and Host Institutions	ICAR	2019 and 2021	Continued	Research	-	
7.	International Rice Research Institute (IRRI), Manila, Philippines	ICAR	2019	4 Months	Academic collaboration, research and training	-	
8.	ICAR-Nattional Research Centre on Equines, Hisar	ICAR	2019	Continued	Academic collaboration, Research and Training	-	
9.	Hester Biosciences Limited, Ahmedabad	Private Limited	2019	Continued	Research and Training	-	
10.	UP Council of Agricultural Research (UPCAR), Lucknow	UPCAR	2020	03 years	Research	-	
11.	CNH Industrial (India) Private limited Supporting straw management solution	Private Limited	2020	Continued	Straw management solution to prevent crop	-	
12.	Indian Meteorological Department, GOI	IMD	2020	Continued	GraminKrishiMausamSewa	-	
13.	ICAR-Indian Veterinary Research Institute, Izatnagar, UP	IVRI and ANDUAT	2020	Continued	Academic collaboration, Research and Training	-	
14.	ANDUAT &	Private	2020	Continued	Research and Extension	-	

	Brooke Hospital for Animal	Limited				
15.	International Rice Research Institute (IRRI), Manila, Philippines	ICAR	2020	Continued	Academic collaboration, research and training	03 nos, yr. 2020 04 nos, yr.2021
16.	Smart Grid Private Limited River view, Ashram Road Navrangpura, Ahmedabad (Gujarat)	Private Limited	2021	Continued	Research and animal health care	-
17.	ICAR -Indian Institute of Seed Science, Kushmaur MAU - U.P.	ICAR	2021	Continued	Academic collaboration /postgraduate student's research	01
18.	ICAR-Research Complex for Eastern Region Patna- 800014 (BIHAR) India	ICAR	2021	Continued	Student's training and post graduate research	-
19.	ICAR-Central Institute for Research on Cattle Grass Farm Road, Meerut Cantt- 250001 (MEERUT) (UP)	ICAR	2021	Continued	For cooperation in research and academic field	-
20	Directorate of Cold Water Fisheries Research, Bhimtal, Nainital, Uttarakhand	ICAR	2021	Continued	Education, Training and Research	-
21.	ICAR-Central Research Institute	ICAR	2021	Continued	Updating with district based agricultural	-

22.	for Dryland Agriculture, Hyderabad ICAR – Indian Institute of Vegetable Research Varanasi	ICAR	2022	New	contingency plan/ Extension climate change sustainable agriculture	
23.	ICAR - INDIAN INSTITUTE OF SUGARCANE RESEARCH (Lucknow)	ICAR	2022	New	Indian Central Sugarcane Committee for conducting research on fundamental and applied aspects of sugarcane culture as well as to coordinate the research work done on this crop in different states of the country.	
24.	UMBRELLA MEMORANDUM OF UNDERSTANDING BETWEEN ICAR- CENTRAL RICE RESEARCH INSTITUTE, CUTTACK AND A.N.D. UNIVERSITY OF AGRICULTURE & TECHNOLOGY, KUMARGANJ, AYODYHA (UTTAR PRADESH)	ICAR	2022	New	The parties, having discussed fields of common research interests and allied activities between the two institutions, have decided to enter into long-term collaboration for promotion of students' training and quality postgraduate research in cutting edge areas in accordance with the provisions	

25	Madan Mohan Malaviya		2021	Continued	"Technology Assessment and	-
	University of Technology,				Demonstration for its	
	Gorakhpur (MMMUT) –				Application and Capacity	
	Director Extension				Development". These are	
	MOU for 05 years				also suitable organization for	
					research, development and	
					dissemination of improved	
					technologies among the	
					farmers with skill	
					development of the rural	
					youths	
26	U.P. Council of	UPCAR	2021	Continued		-
	Agricultural Research and				Kala Namak for Productivity	
	ANDUAT, Kumarganj,				Traits, Biotic and Abiotic	
	Ayodhya				Stress Tolerance Aroma dna	
					Nutritional Quality.	
27	International Rice Research	IRRI	2021	Continued		751,400.00
	Institute (IRRI)				the collaboration will be	
					transferred using appropriate	
					Material Transfer	
					Agreements (hereinafter	
					'MTA') including SMTA' in	
					line with CGIAR guidelines.	
					Further, the transfer of	
					biological materials,	
					including breeding materials	
					and germplasm, will be	
					subject to pertinent	
					stewardship, biosafety and	
					bioprospecting laws, rules,	
					and regulations. For	
					incoming materials, IRRI	
					may use such materials for	
					non-commercial research	

3 Res		materials.	source of the	
Faculty agencie	earch Grant Support: y are encouraged to apply and obtain research grant in thrust es. Every faculty members is informed about announcemen al formats, budget, purchases of equipment and material under List of Research Proje	t by various fundin r research project.		
Sl.	Name of Projects		No. of Projects	
No.				
1.	All India Co-ordinated Research Projects (75% ICAR share and 25	% State share)	19	
2.	Scheme 100% Financed by ICAR		02	
3.	Research Project Financed by International Agency		02	
4	Research Projects Financed by UPCAR		03	
4.	Research Projects Financed by other National/State Agencies		06	
5.	RKVY		09	
6	Non - Plan Projects 100% Financed by State Govt.		18	
	Total :		59	

SI.	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of
No				Start
1.	AICRP on Rice Improvement (D.K. Dwivedi)	9415720287	OIC,CRS Masodha	1976
2.	AICRP on Deep Water Rice (Mahendra Singh)	9415160709	OIC, CRS Ghaghraghat	1976
3.	AICRP on Maize Improvement (Mahendra Singh)	9450164714	OIC,CRS Bahraich	1976
4.	AICRP on Wheat & Barley Improvement	9450882524	Dr. Vinod Singh	1987
5.	AICRP on MULLaRP	9452276217	Dr. ShivaNath	2001
6.	AICRP on Chickpea	9452276217	Dr. ShivaNath	2001
7.	AICRP on forage Crops Improvement	9450766603	Dr. Shambhoo Prasad	2001
8.	AICRP on Potential Crops	9451955851	Dr. S.C. Vimal	1995
9.	National Seed Project (Crops)- 1- Seed Technology Research 2- Breeder Seed production	9451955851	Dr. S.C. Vimal	1978
10.	AICRP on Irrigation Water management	9450763877	ErR.C Tiwari	1980
11.	AICRP on Integrated Farming System	9450766594	Dr. A.K. Singh	1976
12.	AICRP on Vegetable Improvement	9450737300	Dr.G.C. Yadav	1980
13.	AICRP on Potato Improvement	9415475037	Dr.Pradeep Kumar	1987

14.	AICRP on Spices	9415475037	Dr. Pradeep Kumar	1995	
15.	AICRP on Arid Fruits	9415439398	Dr. BhanuPratap	1987	
16.	AICRP on Medicinal & Aromatic Plants	9936888454	Dr.R.S. Mishra	1980	
17.	AICRP on Agro-forestry	9454932174	Dr. S.K.Verma	1987	
18.	AICRP on Agro-meteorology	9415720436	HOD, Agromet.	1990	
19	AICRP for Dry land Agriculture	9415720464	Dr H.C. Singh	1987	

B- Scheme 100% Financed by ICAR

1.	National Initiative on climate resilient agriculture	9415720464	Dr H.C. Singh	2010 to contd.
	(NICRA) – Dryland Agriculture			
2.	NICRA (Agro-meteorology)	9415720436	HOD, Agromet.	2010 to cont.

C. Research Projects Financed by International Agencies. IRRI funded project

1.	Accelerated Genetic Gain in Rice (AGGRi-Allian Environment (IRRI)	nce)-Marginal	HOD Crop Physiology	\$ 6000 (4.36 lacs)	
	European commission-International Fund	for Agriculture Deve	lopment (EC-IFAD) fur	ded project	D.Research Projects
2	Climate smart management for stress prone en	vironment		\$ 2000 (1.44)	Financed by UPCAR
Sl. No	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of Start & Rs. In lacs	

				(Rs. Lac)	
SI. I	No Name of Project	Date of	of SLSC	Budget Allocation	
	aromatic premium rice variety Kala Namak, funded	by BARC.	7992075842	Rs. 9,38,500	
6	Radiation induced mutagenesis for improvement	of highly	Dr. Saurabh Di	xit January-2022	-
	Board, funded by DST.		Nitin 9871360055	Rs. 30.0 lakh	
5	Science and Technology, Science & Engineering	g Research	Dr. Ulman Yası		
4	Science(IAAS)	of Earth	Dr. A. N. Mishi		
3	Characterization and evaluation of wheat germplas biotic stress resistance		Dr. SubashMatl		projects
	Department of Biotechnology (DBT) funded				funded
	Component of sub mission on seeds & plantin (SMSP)	-			RKVY
2	Establishment of model seed testing lab. Under qua		Dr. S. C. Vimal	140.00	
1	Centre of excellence in rice		Dr. A. K. Singh]
E- R	esearch Projects Financed by Other National/ State	Agencies]
	tolerance, aroma and nutritional quality.				
	productivity traits, biotic and abiotic stress			Rs. 14.40	
3.	Genetic Improvement of Kala Namak for		Dr. Saurabh I	Dixit 2020-21	-
-	optimum potential of fuish production in sodic soil of Uttar Pradesh	, 1001, 500 11		Rs. 19.18	
2	molecular breeding approaches.Development of suitable model to harvest the	9450796577	Dr. Laxmi Pr	asad 2020-21	-
	tolerance in bread wheat (<i>Triticumaestivum</i> L.) with conventional and		Prasad	Rs. 16.77	
		9450766603	Dr. Shambho		

2	Establishment of Milk Processing Farm	28.6.2021	25.95	
3	Drone : An Alternative Tool for Pest	28.6.2021	20.00	
	Surveillance and Management of Crop			
4	Establishment of Seed Processing Unit in fulfil	28.6.2021	372.80	
	the demands of quality and production for			
	increasing farmers income.			
5	Strengthening of Modernization of	28.6.2021	337.80	
	Instructional Fish Farm, College of Fisheries,			
	ANDUAT, Kumarganj, Ayodhya			
6	Strengthening of 03 KVKs of ANDUAT,	28.6.2021	569.50	
U	Kumarganj	20.0.2021	307.30	
7	Development of different crop residue	28.6.2021	320.00	
	management practices.			
8	Promotion of natural farming module among	28.6.2021	07.00	
	farming community of Eastern U.P.			
9	Establishment of Solar Park and solar tree for	28.6.2021	400.00	
	promoting farmers small entrepreneur.			
		Total Rs.	2213.45	
F - Non	a - Plan Projects 100% Financed by State Govt.		1	
1.	Sodh Scheme (Rice, Masodha)	Drs. V.N. Ra	ai, S.P. Giri	
	Oil Seed Project	HOD, GPB		
3.	Pulses Project	Dr. R.M. Tri		
4.	Research on Vegetable Crops	Dr. V.B. Sin	gh, Dr. C.N. Ram	

6.	NARP (Adjusted), Kumarganj, Faizabad	DAES	
7.	NARP (Adjusted), Masodha, Faizabad	OIC CRS Masodha	4. I
8.	Foundation and breeder seed production unit and	JD(S&F)	uma
	strengthening of seed testing lab.		Resourc
9.	NARP (Adjusted), (Tissuhi), Mirzapur	OIC ZARS Tisuhi	Develo
10.	Sodh Scheme, Tissuhi (Mirzapur)	Dr. S.K. Singh	ment:
11.	Flood Rice Research Scheme : Ghaghragaht (Bahraich)	Dr. T. Kumar	— Facult
12.	NARP (H.Q.), Ghaghraghat (Bahraich)	OIC CRS Ghaghraghat	
13.	Jute Establishment Scheme : Bahraich	OIC, CRS, Bahraich	ang student
14.	NARP Sub Station – Bahraich	OIC CRS Bahraich	
15.	NARP (Adjusted), Ghazipur	OIC ZARSS Ghazipur	ar
16.	Sodh scheme, Ghazipur	Dr. C.P. Singh	supporte
17.	Production and processing of fruits in usar wasteland	HOD Fruit Science	an
18.	NARP adjusted Basuli	OIC, ZARS, Basuli	encourag
	· · · · ·	• · · · · · · · · · · · · · · · · · · ·	d t
partic	pipate professional development programmes, organize a	and participate in Conference, Sen	ninars, Workshops
traini	ng programme and enhance their qualifications, faculty i	members are encouraged and finan	cially supported to
	research. Brainstorming session though talks by eminent		
	utions of repute for the better understanding of research me		



Farmers training under HRD programme

List of Training conducted by KVKs at various centre

					Practisi	ng Farmer				
KVK Name	2017-18		2018-19		2019-20		2020-21		2021-22	
K v K Ivanie	No. of Training	No. of Traininees								
Amethi			16	395	54	1068	38	676	68	1161
Ayodhya	57	997	69	1240	38	707	54	1012	69	985
Barabanki	105	6954	58	1292	52	1345	40	729	68	1161
Bahraich-1	116	2484	213	6182	102	2191	75	1865	108	2575
Bahraich-2			10	210	45	790	51	1213	85	2125
Gonda-2			62	1219	113	2246	117	2393	118	2394
Balrampur	102	3143	91	2608	150	4354	80	2781	110	4750
Siddharthnagar	93	2077	81	1718	87	1937	86	1902	49	1094
Basti	99	2565	101	2633	95	2477	102	2492	61	1611
Santkabir	182	3521	133	3308	123	2583	103	2163	114	2394
Nagar										
Gorakhpur-1	163	2133	149	2135	152	2235	158	2228	162	2095
Mahrajganj	51	985	53	1071	32	642	28	578	47	942
Ballia	107	1906	120	2524	88	2372	76	1665	97	1956

Mau	62	1215	67	1345	70	1376	76	1740	75	1742
Azamgarh-1	106	2196	108	1697	110	2402	85	2004	88	2190
Azamgarh-2	0	0	0	0	0	0	35	654	46	1164
Ambedkarnagar	82	2190	83	2202	89	2484	74	2171	92	2036
Sultanpur			61	1204	69	1683	105	2684	57	1969
Jaunpur-1	120	3210	140	3500	110	2750	102	2050	100	2005
Jaunpur-2	0	0	65	1610	86	2145	96	2380	102	2565
Varanasi	152	3826	115	3136	109	2326	98	2974	100	2461
Chandauli	94	5066	168	5145	179	5214	189	5451	265	7196
Ghazipur-2					32	711	36	720	47	972
Sonbhadra	104	4029	79	1873	79	1682	52	1195	43	975
Shravasti							40	845	60	1020
						tension Work	ers			
KVK Name	-	7-18		8-19		9-20	-	0-21	-	1-22
IX V IX IVAIIIC	No. of	No. of	No. of	No. of	No. of	No. of	No. of	No. of	No. of	No. of
	Training	Traininees	Training	Traininees	Training	Traininees	Training	Traininees	Training	Traininees
Amethi										
Ayodhya	14	240	13	240	5	96	3	60	8	171
Siddharthnagar	11	220	12	240	12	240	11	220	6	150
Basti										
Gorakhpur-1	10	200	8	160	8	160	5	100	11	220
Mahrajganj	9	225	11	275	4	100	6	150	10	250
Azamgarh-1	16	393	14	312	13	309	10	231	12	288
Azamgarh-2	0	0	0	0	0	0	1	20	2	45
Ambedkarnagar	7	200	9	290	9	225	5	125	7	175
Sultanpur		105	7	125	6	120	7	145	9	180
Jaunpur-1	5	125	5	125	10	250	8	282	6	150
Jaunpur-2		125	10	125	10	210	10	270	0	1.00
Varanasi	9	135	10	135	12	210	18	270	8 265	160
Chandauli	8	200	/	175	14	<u> </u>	15	418 130	265	7196
Ghazipur-2 Sonbhadra					0	112	4	130	/	108
Sondhadra Shravasti							2	40	5	100
Sillavasti							2	40	5	100
					Vocation	al Training				
	20	17-18	20)18-19)19-20	20)20-21	20	021-22
KVK Name	No. of	No. of	No. of	No. of	No. of	No. of	No. of	No. of	No. of	No. of
	Training	Traininees								Traininee
Amethi			5				5			
Ayodhya	16		15							
Barabanki	17	340	12	263	9	210	6	183	28	680

Bahraich-1	6	97	19	351	12	285	8	160	10	224
Bahraich-2			2	40	2	40	3	60	8	176
Gonda-2			18	379	6	120	11	200	15	300
Balrampur	12	220	8	160	19	406	6	225	14	343
Siddharthnagar	11	210	10	200	13	260	10	200	4	80
Basti	24	415	21	460	29	551	30	750	28	700
Santkabir	8	161	11	227	12	243	11	224	9	183
Nagar										
Gorakhpur-1	11	197	9	130	10	200	10	200	14	280
Mahrajganj	16	400	18	450	6	150	8	200	14	350
Ballia	6	135	5	125	8	165	6	133	7	227
Mau	10	200	8	160	10	200	12	240	11	220
Azamgarh-1	20	415	18	345	9	162	7	122	9	170
Azamgarh-2	0	0	0	0	0	0	2	51	5	120
Ambedkarnagar	18	616	17	596	26	1098	28	1275	92	2036
Sultanpur			5	130	6	163	10	233	12	275
Jaunpur-1	10	187	9	141	10	205	10	200	12	240
Jaunpur-2	0	0	11	255	12	250	10	210	11	235
Varanasi	20	388	21	379	36	720	16	245	18	430
Chandauli	5	126	8	207	10	306	14	413	19	530
Ghazipur-2					12	120	12	116	14	315
Sonbhadra	16	400	6	150	29	710	18	450	30	750
Shravasti							2	40	6	150
Sillavasti							2	H 0	0	150
	201	7-18	201	18-19		Fraining				
KVK Name		7-18 No. of		18-19 No. of	201	19-20	202	20-21	202	21-22
	No. of	No. of	No. of	No. of	202 No. of	19-20 No. of	202 No. of	20-21 No. of	202 No. of	21-22 No. of
					201	19-20	202	20-21	202	21-22 No. of
KVK Name Ayodhya	No. of Training	No. of Traininees	No. of Training	No. of Traininees	20 No. of Training	19-20 No. of Traininees	202 No. of	20-21 No. of Traininees	202 No. of Training	21-22 No. of Traininees
KVK Name Ayodhya Siddharthnagar	No. of Training 11	No. of Traininees 280	No. of Training 7	No. of Traininees 195	202 No. of Training 10	19-20 No. of Traininees 1200	202 No. of Training 1	20-21 No. of Traininees 25	202 No. of Training 9	21-22 No. of Traininee 868
KVK Name Ayodhya Siddharthnagar Gorakhpur-1	No. of Training 11 4	No. of Traininees 280 86	No. of Training 7 5	No. of Traininees 195 139	20 No. of Training 10 3	19-20 No. of Traininees 1200 105	202 No. of Training 1 18	20-21 No. of Traininees 25 630	202 No. of Training 9 5	21-22 No. of Traininees 868 200
KVK Name	No. of Training 11 4 0	No. of Traininees 280 86 0	No. of Training 7 5 0	No. of Traininees 195 139 0	20 No. of Training 10 3 0	19-20 No. of Traininees 1200 105 0	20 No. of Training 1 18 9	20-21 No. of Traininees 25 630 315	202 No. of Training 9 5 5 5	21-22 No. of Traininee 868 200 200
KVK Name Ayodhya Siddharthnagar Gorakhpur-1 Mahrajganj Azamgarh-1	No. of Training 11 4 0 11	No. of Traininees 280 86 0 630	No. of Training 7 5 0 16	No. of Traininees 195 139 0 908	200 No. of Training 10 3 0 4	No. of Traininees 1200 105 0 257	202 No. of Training 1 18 9 5	20-21 No. of Traininees 25 630 315 315	202 No. of Training 9 5 5 5 12	21-22 No. of Traininee 868 200 200 635
KVK Name Ayodhya Siddharthnagar Gorakhpur-1 Mahrajganj	No. of Training 11 4 0 11 13	No. of Traininees 280 86 0 630 557	No. of Training 7 5 0 16 41	No. of Traininees 195 139 0 908 1170	20) No. of Training 10 3 0 4 21	No. of Traininees 1200 105 0 257 693	202 No. of Training 1 18 9 5 18	20-21 No. of Traininees 25 630 315 315 633	202 No. of Training 9 5 5 5 12 15	21-22 No. of Traininee: 868 200 200 635 597
KVK Name Ayodhya Siddharthnagar Gorakhpur-1 Mahrajganj Azamgarh-1 Azamgarh-2	No. of Training 11 4 0 11 13 0	No. of Traininees 280 86 0 630 557 0	No. of Training 7 5 0 16 41 0	No. of Traininees 195 139 0 908 1170 0	20) No. of Training 10 3 0 4 21 0	No. of Traininees 1200 105 0 257 693 0 1098 444	202 No. of Training 1 18 9 5 18 4	20-21 No. of Traininees 25 630 315 315 633 96	202 No. of Training 9 5 5 5 12 15 7	21-22 No. of Traininee 868 200 200 635 597 166 815 191
KVK Name Ayodhya Siddharthnagar Gorakhpur-1 Mahrajganj Azamgarh-1 Azamgarh-2 Ambedkarnagar	No. of Training 11 4 0 11 13 0	No. of Traininees 280 86 0 630 557 0	No. of Training 7 5 0 16 41 0 17 15	No. of Traininees 195 139 0 908 1170 0	20) No. of Training 10 3 0 4 21 0 26 18 10	No. of Traininees 1200 105 0 257 693 0 1098	202 No. of Training 1 18 9 5 18 4 28	20-21 No. of Traininees 25 630 315 315 633 96 1275	202 No. of Training 9 5 5 5 12 15 7 20 4 4	21-22 No. of Traininee 868 200 200 635 597 166 815 191 140
KVK Name Ayodhya Siddharthnagar Gorakhpur-1 Mahrajganj Azamgarh-1 Azamgarh-2 Ambedkarnagar Sultanpur	No. of Training 11 4 0 11 13 0 18	No. of Traininees 280 86 0 630 557 0 616	No. of Training 7 5 0 16 41 0 17	No. of Traininees 195 139 0 908 1170 0 596	20) No. of Training 10 3 0 4 21 0 26 18	No. of Traininees 1200 105 0 257 693 0 1098 444	202 No. of Training 1 18 9 5 18 4 28 27	20-21 No. of Traininees 25 630 315 315 633 96 1275 234	202 No. of Training 9 5 5 5 12 15 7 20 4	21-22 No. of Traininees 868 200 200 635 597 166 815 191

5. Research Advisory Committee: To facilitate, monitor and evaluate progress of the research and development activity.

आयार्थ नरेन्द्र देव कृषि एथं प्रौद्योगिक विश्वविद्यालय, नरेन्द्रनगर, कुमारगंज, अयोध्या। Acharaya Narendra Deva University of Agriculture & Technology Kumarganj, Ayodhya-224229 (U.P.)
No- ANDUAT 07/Estt./O.S./ Date
Order
 With a view to get the renewal of the existing Research Advisory Committee of this University Acharya Nardndra Dev University of Agriculture & Technology, Narendra Nagar, Kumarganj, Ayodhya, following external members are nominated ;- Dr. S.K.Pandey, Ex Director, CPRI, Shimla Dr. R.B.Ram, Ex Dean, Babasaheb Bhimrao Ambedker University, Lucknow. Dr. A.P.Singh, Ex Dean, IAS, B.H.U. Dr. D.C. Chaturvedi, Ex H.O.D, IIVD, Bareilly Dr. Gaya Prasad, Ex Vice Chancellor, SVBPAU Meerut The update information required by the Research Advisory Committee will be furnished
by this University from time to time.
This order is issued with the approval of Hon'ble Vice Chancellor.
(A. K. Singh) Director, Administration & Monitoring
No- ANDUAT 07/Estt./O.S./ 1974 Dated- 7-(2-2/
Copy forwarded for information and necessary action to Concerned Research Advisory Committee. (A. K. Singh) Director, Administration & Monitoring

College of Agriculture

Research Advisory Committee

Dean - Chairman

Members - All HODs

1. Dr. Suresh Kumar Incharge, Soil Science

2. Dr. Ashok Kumar Singh HOD, Crop Physiology

3. Dr. A.K.Singh HOD, Agronomy

4. Dr. S.C. Vimal HOD, GPB

5. Dr. Sushil Kumar HOD, Plant Pathology

6. Dr. Vishal Mehta I/C HOD, Statistics

7. Dr. Umesh Chandra I/C HOD, Entomology

8. Dr. Pratibha Singh HOD, Biochemistry

9. Dr. D.K.Dwivedi HOD, Biotechnology

10. Dr. S.R. Mishra HOD, Agril. Meteorology

11. Dr. R.K. Dohrey, Incharge Extension Education

12. Dr. K.K. Singh Incharge Agril. Economics

Secretary - Dr. Alok Kumar Singh

Approved Xr/615/M Dean. College of Agriculture A. N. D. Univ. of Agric, & Tech. Kumarganj - Ayodhya

ORDER

Research Advisory Committee is being constituted for College of Fisheries and following

1 1		
1 1		
1 1		
1 1		