

Statement regarding College wise Grant received from State Government & Expenditure for salary, contingency during the year 2016-17 to 2020-21 .

(Rs. In lacs)

Year	Colleges of Agriculture(H.Q) College of fisheries ✓ College of Horticulture ✓ College of Home Science, supporting & administrative officer ✓				College of Vet. Science ✓				College of Engineering ✓				College of Agriculture Azamgarh Campus ✓			
	Salary		Contingency		Salary		Contingency		Salary		Contingency		Salary		Contingency	
	Grant	Exp	Grant	Exp	Grant	Exp	Grant	Exp	Grant	Exp	Grant	Exp	Grant	Exp	Grant	Exp
2016-17	3850.00	4007.59	50.00	628.95	178.16	304.73	30.00	52.08	85.01	108.75	25.00	28.32	-	-	10.99	10.99
2017-18	4564.75	3984.02	50.00	732.62	315.92	367.95	30.00	57.41	65.22	125.67	25.00	40.45	-	-	-	-
2018-19	5222.08	4380.28	50.00	1008.59	491.41	926.30	30.00	69.10	74.61	129.92	25.00	54.39	-	-	75.00	82.50
2019-20	5633.03	5390.27	50.00	1387.39	389.67	1183.60	30.00	85.31	80.45	131.63	25.00	86.33	150.00	194.86	150.00	85.96
2020-21	4946.10	4903.39	50.00	1385.68	983.42	1133.27	30.00	90.53	79.15	101.40	25.00	89.88	154.50	243.52	150.00	133.77

Total Contingent to Govt

115.99

105.00

130.00

255.00

255.00

Gr.T. 910.99  
(Lac. 13)

## कृषि महाविद्यालय

क्र.सं०	वर्ष	अधिष्ठाता			प्राध्यापक			सह प्राध्यापक			सहायक प्राध्यापक			Filled.
		स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	
1.	2016-2017	1	—	1	10	2	8	14	9	5	26	17	9	28
2.	2017-2018	1	—	1	10	1	9	14	8	6	26	18	8	27
3.	2018-2019	1	—	1	10	1	9	14	7	7	26	18	8	26
4.	2019-2020	1	—	1	10	1	9	14	8	6	26	16	10	25
5.	2020-2021	1	—	1	10	1	9	14	7	7	26	16	10	24
		06						39			85			

गृह विज्ञान महाविद्यालय

क्र.सं०	वर्ष	अधिष्ठाता			प्राध्यापक			सह प्राध्यापक			सहायक प्राध्यापक			
		स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	
1.	2018-2017	1	—	1	1	—	1	3	1	2	5	3	2	4
2.	2017-2018	1	—	1	1	—	1	3	1	2	5	3	2	4
3.	2018-2019	1	—	1	4	—	4	9	1	8	17	3	14	4
4.	2019-2020	1	—	1	4	—	4	9	1	8	17	3	14	4
5.	2020-2021	1	—	1	4	—	4	9	1	8	17	4	13	5

*Handwritten signature*



उद्यान एवं वानिकी महाविद्यालय

क.सं०	वर्ष	अधिष्ठाता			प्राध्यापक			सह प्राध्यापक			सहायक प्राध्यापक			Total
		स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	
1.	2016-2017	1	—	1	3	2	1	5	3	2	6	4	2	9
2.	2017-2018	1	—	1	3	2	1	5	3	2	6	4	2	9
3.	2018-2019	1	—	1	6	2	4	8	3	5	20	4	16	9
4.	2019-2020	1	—	1	6	2	4	8	3	5	20	4	16	9
5.	2020-2021	1	—	1	6	1	5	8	3	5	20	4	16	8

*Handwritten signature*

मत्स्य विज्ञान महाविद्यालय

क.सं०	वर्ष	अधिष्ठाता			प्राध्यापक			सह प्राध्यापक			सहायक प्राध्यापक		
		स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त
1.	2016-2017	1	-	1	1	1	-	1	-	1	1	-	1
2.	2017-2018	1	-	1	1	1	-	1	-	1	1	-	1
3.	2018-2019	1	-	1	4	1	3	7	-	7	12	-	12
4.	2019-2020	1	-	1	4	1	3	7	-	7	12	-	12
5.	2020-2021	1	-	1	4	1	3	7	-	7	12	-	12

T. Filled

2/1/21

कृषि अभियन्त्रण एवं प्रौद्योगिकी महाविद्यालय

क.सं०	वर्ष	अधिष्ठाता			प्राध्यापक			सह प्राध्यापक			सहायक प्राध्यापक			T. Filled
		स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	
1.	2016-2017	1	-	1	1	-	1	2	1	1	2	2	-	3
2.	2017-2018	1	-	1	1	-	1	2	1	1	2	2	-	3
3.	2018-2019	1	-	1	4	-	4	8	1	7	14	2	12	3
4.	2019-2020	1	-	1	4	-	4	8	1	7	14	2	12	3
5.	2020-2021	1	-	1	4	-	4	8	1	7	14	1	13	2

*Ami*

पशु चिकित्सा विज्ञान एसं पशुपालन महाविद्यालय

क.सं०	वर्ष	अधिष्ठाता			प्राध्यापक			सह प्राध्यापक			सहायक प्राध्यापक			T. Filled
		स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	
1.	2016-2017	1	—	1	17	5	12	23	9	14	47	33	14	47
2.	2017-2018	1	—	1	17	5	12	23	9	14	47	33	14	47
3.	2018-2019	1	—	1	17	5	12	23	9	14	47	33	14	47
4.	2019-2020	1	—	1	17	5	12	23	8	15	47	33	14	46
5.	2020-2021	1	—	1	17	4	13	23	8	15	47	33	14	45

Obv



पशु चिकित्सा विज्ञान एसं पशुपालन महाविद्यालय

क.सं०	वर्ष	अधिष्ठाता			प्राध्यापक			सह प्राध्यापक			सहायक प्राध्यापक			T. Filled
		स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	
1.	2016-2017	1	—	1	17	5	12	23	9	14	47	33	14	47
2.	2017-2018	1	—	1	17	5	12	23	9	14	47	33	14	47
3.	2018-2019	1	—	1	17	5	12	23	9	14	47	33	14	47
4.	2019-2020	1	—	1	17	5	12	23	8	15	47	33	14	46
5.	2020-2021	1	—	1	17	4	13	23	8	15	47	33	14	45

Obv



# Dean, College of Agri

## अखिल भारतीय समन्वित शोध परियोजनाएं

क.सं0	वर्ष	प्राध्यापक			सह प्राध्यापक			सहायक प्राध्यापक				
		स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त	स्वीकृत	भरे	रिक्त		
76	1.	2016-2017	2	1	1	20	09	11	54	37	17	47-
75	2.	2017-2018	2	1	1	21	10	11	52	33	19	44-
52	3.	2018-2019	2	1	1	12	05	07	38	27	11	33-
52	4.	2019-2020	2	1	1	12	05	07	38	26	12	32-
52	5.	2020-2021	2	-	2	12	03	09	38	24	14	27-

Total 307  
Sanction

183 Filled

AKS

वर्ष 2016-17 डी.एस.टी/इंस्पेक्टर प्रोबोसिप

पद/शाखा का नाम

- ① श्री प्रिंस कुमार A-5551/10/12 (Ph.D)
  - ② कुमारी नीता सिपाही A-4248/08/12 (Ph.D)
  - ③ राहुल कुमार सिंह A-6268/11/12 (Ph.D)
- } 7211534 = 00 (भुगतान)

वर्ष 2017/18

- ① श्री कृष्ण देव A-6293/11/13 (Ph.D) Rk-242177=00

वर्ष 2016-17

- ① कुमारी अकांशा सिंह A-5571/10/13
  - ② कुमारी नेतना गंगवार A-6288/11/13
  - ③ कुमारी प्रव्रंसा सिंह A-6156/11/13
  - ④ कुमारी नेहा सिंह A-7687/13
  - ⑤ कुमारी संजरी सिंह A-5515/10/12
  - ⑥ कुमारी नीता सिपाही A-4248/08/12/14
  - ⑦ कुमारी छवि देवी गुप्ता A-5547/10/12
- } 1927484 = 00  
भुगतान

वर्ष - 2017-18 JRF/SRF इंस्पेक्टर प्रोबोसिप

- ① कुमारी प्रव्रंसा सिंह A-6256/11/13 Rk-32400=00
  - ② कुमारी सिवांगी A-5510/10/12 Rk-330000=00
  - ③ कुमारी नीता सिपाही A-4248/08/12/14 Rk-350000=00
  - ④ कुमारी अकांशा सिंह A-5571/10/13 Rk-294041=00
  - ⑤ कुमारी प्रव्रंसा सिंह A-6256/11/13 Rk-356500=00
  - ⑥ कुमारी दिव्या सिंह A-5205/10/14/16 Rk-349000=00
  - ⑦ कुमारी नेहा सिंह A-7687/13 Rk-320050=00
- } Total - 1669591





वर्ष - 2018-19  
 वर्ष - 2016-17 (इंस्यापट फेलोशिप)

त/दस्तावा नाम आई डी नम्बर NIL

वर्ष 2018-19

अफगान दस्त (Indo Afghan Fellowship)

- ① निम्नाब्ज मोहम्मद फमाज - A-10627/18 R₹-80323=00  
(MSC)
  - ② निम्नाब्ज मो० फमाज A-10627/18 R₹-90000=00
  - ③ मो० शकबत A-10628/18 R₹-170323=00
- Total 260323=00

वर्ष 2019-20 - इंस्यापट फेलोशिप

- ① कुमारी नीता त्रिपाठी - A-4238/8/12/14 R₹-199215=00
- ② कुमारी दिव्या सिंह A-5205/10/14/16 R₹-344000=00
- ③ गैरुव पाण्डेय A-5098/10/15/17 R₹-403760=00
- ④ मनीष कुमाट मौर्य A-4517/16/18 R₹-403760=00
- ⑤ कुमारी दिव्या सिंह A-5205/10/14/16 R₹-401240=00

वर्ष - 2019-2020

Indo Afghan Fellowship

- ① निम्नाब्ज मो० फमाज A-10627/18 R₹-15000=00
  - ② मो० शकबत A-10628/18 R₹-15000=00
  - ③ शरीफुल्लाह दौलतुल्लाह H-10673/19 R₹-15000=00
  - ④ युसुफ गुल हसनजई H-10675/19 R₹-15000=00
  - ⑤ मो० नवी मारुफी A-10674/19 R₹-15000=00
  - ⑥ मुजाहिद शागीवाल H-10256/19 R₹-18000=00
- 93000=00



वर्ष 2020-21 इंडो अफगान फेलोशिप

डॉ. म. अ. न. ग. वि.

- ① कुमारी दिव्या सिंह A-5205/10/14/16 रु०-144902=00
- ② मन्दीष कुमाल A-9517/16/18 रु०-421760=00
- ③ गौरव पांडेय V-5098/10/15/17 रु०-421760=00

कुल योग  
1265280

इंडो अफगान फेलोशिप वर्ष 2020-21

Activ

- ① मा० निमज A-10627/18 रु०-295970=00
  - ② मा० अकबर A-10628/18 रु०-295970=00
  - ③ मा० नवी मारुफी A-10674/19 रु०-30000=00
  - ④ शरीफुल्लह दौलत जई H-10673/19 रु०-30000=00
  - ⑤ रहमत गुल हसन जई H-10675/19 रु०-30000=00
  - ⑥ मुजाहिद शागीवाल H-11256/19 रु०-36000=00
- योग - 717940=00

- ① मा० नवी मारुफी A-10674/19 रु०-45000=00
  - ② मा० शरीफुल्लह H-10673/19 रु०-45000=00
  - ③ रहमत गुल हसन जई H-10675/19 रु०-45000=00
  - ④ मुजाहिद शागीवाल H-11256/19 रु०-54000=00
- योग-189000=00

1+2 योग = 906940=00

वर्ष 2021-2022

मैट्रिक स्कूल सिप

- ① संशुभान सिंह HF-9580/16/19 Dated-07-10-2019 से 16-10-2020 तक रु०-18000=00
- ② विकास सिंह सैंगट A-9554/16/18 Dated-16-07-19 से 26-07-2021 तक रु० 36000=00

संस्था द्वारा प्राप्त अफगानि इंडो अफगान फेलोशिप

- ① मा० नवी मारुफी A-10674/19 रु०-12500=00
  - ② मा० शरीफुल्लह दौलत जई रु०-10000=00
  - ③ मा० रहमत गुल हसन जई रु०-125000=00
  - ④ मुजाहिद शागीवाल रु०-198000=00
- योग - 233000

**Directorate of Research**  
**N.D. University of Agriculture & Technology, Kumarganj, Faizabad**

**Ongoing Research Project 2016-17**

<b>Sl. No.</b>	<b>Project</b>	<b>No. of Project</b>
1.	All India Co-ordinated Research Projects (75% ICAR share and 25% State share)	26
2.	Scheme 100% Financed by ICAR	06
3.	Scheme 100% financed by UPCAR	05
4.	Research Projects Financed by International Agencies	01
5.	Research Projects Financed by other National/State Agencies	07
6.	Non - Plan Projects 100% Financed by State Govt.	18
<b>Total :</b>		<b>63</b>

**Ongoing Research Projects 2017-18**

<b>Sl. No.</b>	<b>Name of Projects</b>	<b>No. of Projects</b>
1.	All India Co-ordinated Research Projects (75% ICAR share and 25% State share)	26
2.	Scheme 100% Financed by ICAR	03
3.	Scheme 100% financed by UPCAR	05
4.	Research Projects Financed by International Agencies	01
5.	Research Projects Financed by other National/State Agencies	09
6.	Non - Plan Projects 100% Financed by State Govt.	18
<b>Total :</b>		<b>62</b>

### Ongoing Research Projects 2018-19

Sl. No.	Name of Projects	No. of Projects
1.	All India Co-ordinated Research Projects (75% ICAR share and 25% State share)	19
2.	Scheme 100% Financed by ICAR	03
3.	Research Project Financed by International Agency	01
4.	Research Projects Financed by other National/State Agencies	09
5.	Non - Plan Projects 100% Financed by State Govt.	18
<b>Total :</b>		<b>50</b>

### Ongoing Research Projects 2019-20

Sl. No.	Name of Projects	No. of Projects
1.	All India Co-ordinated Research Projects (75% ICAR share and 25% State share)	19
2.	Scheme 100% Financed by ICAR	03
3.	Research Project Financed by International Agency	01
4.	Research Projects Financed by other National/State Agencies	13
5.	Non - Plan Projects 100% Financed by State Govt.	18
<b>Total :</b>		<b>54</b>

### Ongoing Research Projects 2020-21

Sl. No.	Name of Projects	No. of Projects
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	01
4.	Research Projects Financed by UPCAR	03
5.	Research Projects Financed by RKVY	15
6.	Research Projects Financed by other National/State Agencies	08
7.	Non - Plan Projects 100% Financed by State Govt.	18
<b>Total :</b>		<b>66</b>



**Directorate of Research**  
**N.D. University of Agriculture & Technology, Kumarganj, Faizabad**

**Ongoing Research Project 2016-17**

<b>Sl. No.</b>	<b>Project</b>	<b>No. of Project</b>
1.	All India Co-ordinated Research Projects (75% ICAR share and 25% State share)	26
2.	Scheme 100% Financed by ICAR	07
3.	Scheme 100% financed by UPCAR	05
4.	Research Projects Financed by International Agencies	01
5.	Research Projects Financed by other National/State Agencies	07
6.	Non - Plan Projects 100% Financed by State Govt.	15
<b>Total :</b>		<b>61</b>

**A- All India Co-Ordinated Research Projects (75% ICAR share and 25% State share)**

<b>Sl. No</b>	<b>Name of the Project/ Scheme</b>	<b>Mobile No.</b>	<b>Name of PI</b>	<b>Year of Start</b>
1.	AICRP on Rice Improvement		OIC,CRS Masodha	1976
2.	AICRP on Deep Water Rice		OIC,Ghaghraghat	1976
3.	AICRP on Jute & Allied Fibers	9452760902	Dr. M.V. Singh	1976
4.	AICRP on Maize Improvement	9452760902	Dr. M.V. Singh	1976
5.	AICRP on Wheat & Barley Improvement	9450763833	DrS.R.Vishwkarm a	1987
6.	AICRP on Rapeseed & Mustard	9415720179	Dr. H.K. Singh	1994
7.	AICRP on Oilseeds (Linseed)	9451176756	Dr. M.P. Chauhan	1982
8.	AICRP on Pigeonpea	9450764085	Dr.R.R.Singh	2001
9.	AICRP on MULLaRP	9415918411	Dr.Pankaj Kumar	2001
10.	AICRP on Chickpea	9415155988	Dr.D.C.Singh	2001
11.	AICRP on forage Crops Improvement	9415890200	Dr. R.S. Yadav	2001
12.	AICRP on Potential Crops	9616833372	Dr. C.B. Yadav	1995
13.	National Seed Project (Crops)- 1- Seed Technology Research 2- Breeder Seed production	9454212742	Dr.R.D.S.Yadav	1978
14.	AICRP for Dry land Agriculture	9670185044	Dr.Gajendra Singh	1987
15.	AICRP on Water management	9450763877	Er. .R.C Tiwari	1980
16.	AICRP on Weed Control	9456241425	Dr.Jai Dev	1987
17.	AICRP on Integrated Farming System	9415720277	Dr. N.B. Singh	1976
18.	AICRP on Vegetable Improvement	9450737300	Dr.G.C. Yadav	1980
19.	AICRP on Potato Improvement		HOD Veg.Sci.	1987
20.	AICRP on Tuber Crops		HOD Veg.Sci.	1987
21.	AICRP on Spices	9415717208	Dr. Vikrama Pandey	1995
22.	AICRP on Arid Fruits	9415211470	Dr. A.L. Yadav	1987
23.	AICRP on Medicinal & Aromatic Plants	9454383937	Dr.S.K. Pandey	1980
24.	AICRP on Agro-forestry	8004135768	Dr. A.K. S. Parihar	1987
25.	AICRP on Honey Bee & Pollinators	9451158771	Dr. Umesh Chand	2009
26.	AICRP on Agro-meteorology	9450766594	Dr. A.K. Singh	1990

### B- Scheme 100% Financed by ICAR

1.	Multilocational evaluation of germplasm of major crop wheat (DWR)	9450882524	Dr.Vinod Singh	2005 to Contd.
2.	Improvement of wheat for salt-tolerant using molecular approach.		Dr.Vinod Singh	2010 to 2016-17
3.	Wheat improvement for water logging, salinity and element toxicities in India.		Dr.Vinod Singh	2010 to 2016-17
4.	National Initiative on climate resilient agriculture (NICRA) – Dryland Agriculture		Dr. Gajendra Singh	2010 to contd.
5.	NICRA (Agro-meterology)	9450766594	Dr. A.K. Singh	2010 to cont.
6.	Enhancing barley production and quality under changing climatic conditions.		Dr. S.R. Vishwakarma	2015-16 to 2016-17
7.	Mega Seed Project		Dr. R.D.S. Yadav	2016-17

### C- Scheme 100% financed by UPCAR

1-	Isolation, characterization and development of bio-formulation of plant growth promoters Rhizobacteria of major crops grown in agro-ecological condition of U.P.	Dr. Adesh Kumar 9454864278	2014-15 To 2016-17
2-	Utilization of Indigenous foods for the development of functional foods to combat micro nutrient deficiencies	Dr. Sadhna Singh 9450766647	2014-15 To 2016-17
3-	Controlling pod borer in pigeon pea using natural toxins	Dr. Nawaz Khan	2014-15 To 2016-17
4-	Feasibility of customized fertilizers for sustainability of rice-wheat and maize-potato cropping systems in U.P.	Dr. Neeraj Kumar 9415515216	2014-15 To 2016-17
5-	Evaluation of farmers advisory systems, adoption extent and Impact assessment of Agril. Technologies in Eastern U.P.	Dr. Prakash Singh 9415720233	2014-15 To 2016-17

### D- Research Projects Financed by International Agencies.

1.	Stress tolerant rice for poor farmers of Africa and South Asia (STRASA) Submergence & salinity – HQ. Drought – CRS, Masodha	Dr. A.H. Khan 9415743932	2003-04 to 2018-19
----	---	-----------------------------	-----------------------



### E- Research Projects Financed by Other National/ State Agencies

1.	Gramin Krishi Mausam Seva (i) Head Quarter, Kumarganj Ministry of Earth Science (IAAS) (ii) Bahraich	Dr. A.N. Mishra	1993
2.	Mission Integrated Development of Horticulture	Dr. D. Ram	2005
3.	Forecasting Agricultural output using space, agro-meterology and land based observations (FASAL) <b>Ministry of Earth Science (Govt. of India)</b>	Dr. A.N. Mishra	2010
4.	Development of Hi-Yielding salt tolerant rice varieties through marker assisted back cross breeding and identification of SALTOL QTL for reproductive stage salinity tolerance (DBT) Govt. of India	Dr. D.K. Dwivedi 9415720287	2015
5.	Creation of Seed hubs for increasing indigenous production of pulses in India (NFSM)	Seed Production Officer	2016-17 to 2017-18
6.	Establishment of Molecular lab for identification of physio-molecular traits in the way of submergence & drought dual tolerance rice varieties for rainfed low land areas of Eastern U.P. (RKVY)	Dr. Sambhoo Prasad	2016-17
7.	Nutri-farm (RKVY)	Dr. Sadhna Singh	2013-14 to 2016-17

### F - Non - Plan Projects 100% Financed by State Govt.

1.	Sodh Scheme (Rice , Masodha)
2.	Oil Seed Project
3.	Pulses Project
4.	Research on Vegetable Crops
5.	Research on Crop Physiology
6.	NARP (Adjusted), Kumarganj, Faizabad
7.	NARP (Adjusted), Masodha, Faizabad
8.	NARP Basuli/Sub-Station, Bahraich
9.	NARP (Adjusted), (Tissuhi), Mirzapur
10.	Sodh Scheme, Tissuhi (Mirzapur)
11.	Flood Rice Research Scheme : Ghaghragaht (Bahraich)
12.	NARP (H.Q.), Ghaghraghat (Bahraich)
13.	Jute Establishment Scheme : Bahraich
14.	Sodh Scheme – Bahraich
15.	NARP (Adjusted), Ghazipur

**Directorate of Research**  
**N.D. University of Agriculture & Technology, Kumarganj, Faizabad**

**Ongoing Research Project 2017-18**

<b>Sl. No.</b>	<b>Project</b>	<b>No. of Project</b>
1.	All India Co-ordinated Research Projects (75% ICAR share and 25% State share)	26
2.	Scheme 100% Financed by ICAR	06
3.	Scheme 100% financed by UPCAR	05
4.	Research Projects Financed by International Agencies	01
5.	Research Projects Financed by other National/State Agencies	07
6.	Non - Plan Projects 100% Financed by State Govt.	18
<b>Total :</b>		<b>63</b>

**A- All India Co-Ordinated Research Projects (75% ICAR share and 25% State share)**

Sl. No	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of Start
1.	AICRP on Rice Improvement		OIC,CRS Masodha	1976
2.	AICRP on Deep Water Rice		OIC,Ghaghraghat	1976
3.	AICRP on Jute & Allied Fibers	9452760902	Dr. M.V. Singh	1976
4.	AICRP on Maize Improvement	9452760902	Dr. M.V. Singh	1976
5.	AICRP on Wheat & Barley Improvement		HOD, GPB	1987
6.	AICRP on Rapeseed & Mustard	9415720179	Dr. H.K. Singh	1994
7.	AICRP on Oilseeds (Linseed)	9451176756	Dr. M.P. Chauhan	1982
8.	AICRP on Pigeonpea		HOD, GPB	2001
9.	AICRP on MULLaRP	9415918411	Dr.Pankaj Kumar	2001
10.	AICRP on Chickpea	9415155988	Dr.D.C.Singh	2001
11.	AICRP on forage Crops Improvement	9415890200	Dr. R.S. Yadav	2001
12.	AICRP on Potential Crops	9616833372	Dr. C.B. Yadav	1995
13.	National Seed Project (Crops)- 1- Seed Technology Research 2- Breeder Seed production	9454212742	Dr.R.D.S.Yadav	1978
14.	AICRP for Dry land Agriculture		HOD, Agronomy	1987
15.	AICRP on Irrigation Water management	9450763877	Er. .R.C Tiwari	1980
16.	AICRP on Weed Management		HOD, Agronomy	1987
17.	AICRP on Integrated Farming System	9415720277	Dr. N.B. Singh	1976
18.	AICRP on Vegetable Improvement	9450737300	Dr.G.C. Yadav	1980
19.	AICRP on Potato Improvement		HOD Veg.Sci.	1987
20.	AICRP on Tuber Crops		<b>Ended</b>	1987
21.	AICRP on Spices	9415717208	Dr. Vikrama Pandey	1995
22.	AICRP on Arid Fruits	9415211470	Dr. A.L. Yadav	1987
23.	AICRP on Medicinal & Aromatic Plants	9454383937	Dr.S.K. Pandey	1980
24.	AICRP on Agro-forestry	8004135768	Dr. A.K. S. Parihar	1987
25.	AICRP on Honey Bee & Pollinators	9451158771	Dr. Umesh Chand	2009
26.	AICRP on Agro-meteorology		HOD, Agromet.	1990

### B- Scheme 100% Financed by ICAR

1.	Multilocational evaluation of germplasm of major crop wheat (DWR)	9450882524	Dr.Vinod Singh	2005 to Contd.
2.	Improvement of wheat for salt-tolerant using molecular approach.		Dr.Vinod Singh	2010 to 2016-17
3.	Wheat improvement for water logging, salinity and element toxicities in India.		Dr.Vinod Singh	2010 to 2016-17
4.	National Initiative on climate resilient agriculture (NICRA) – Dryland Agriculture		HOD, Agron.	2010 to contd.
5.	NICRA (Agro-meterology)		HOD, Agromet.	2010 to cont.
6.	Mega Seed Project		Dr. R.D.S. Yadav	2016-17

### C- Scheme 100% financed by UPCAR

1-	Isolation, characterization and development of bio-formulation of plant growth promoters Rhizobacteria of major crops grown in agro-ecological condition of U.P.	Dr. Adesh Kumar 9454864278 <b>(Ended)</b>	2014-15 To 2016-17
2-	Utilization of Indigenous foods for the development of functional foods to combat micro nutrient deficiencies	Dr. Sadhna Singh 9450766647	2014-15 To 2016-17
3-	Controlling pod borer in pigeon pea using natural toxins	Dr. Nawaz Khan <b>(Ended)</b>	2014-15 To 2016-17
4-	Feasibility of customized fertilizers for sustainability of rice-wheat and maize-potato cropping systems in U.P.	Dr. Neeraj Kumar 9415515216 <b>(Ended)</b>	2014-15 To 2016-17
5-	Evaluation of farmers advisory systems, adoption extent and Impact assessment of Agril. Technologies in Eastern U.P.	Dr. Prakash Singh 9415720233 <b>(Ended)</b>	2014-15 To 2016-17

### D- Research Projects Financed by International Agencies.

1.	Stress tolerant rice for poor farmers of Africa and South Asia <b>(STRASA)</b> <b>Submergence &amp; salinity</b> – HQ. <b>Drought</b> – CRS, Masodha	Dr. A.H. Khan 9415743932	2003-04 to 2018-19
----	--	-----------------------------	-----------------------

### E- Research Projects Financed by Other National/ State Agencies

1.	Gramin Krishi Mausam Seva (i) Head Quarter, Kumarganj Ministry of Earth Science (IAAS) (ii) Bahraich	Dr. A.N. Mishra	1993
2.	Mission Integrated Development of Horticulture	Dr. D. Ram	2005
3.	Forecasting Agricultural output using space, agro-meteorology and land based observations (FASAL) <b>Ministry of Earth Science (Govt. of India)</b>	Dr. A.N. Mishra	2010
4.	Development of Hi-Yielding salt tolerant rice varieties through marker assisted back cross breeding and identification of SALTOL QTL for reproductive stage salinity tolerance (DBT) Govt. of India	Dr. D.K. Dwivedi 9415720287	2015
5.	Creation of Seed hubs for increasing indigenous production of pulses in India (NFSM)	Seed Production Officer	2016-17 to 2017-18
6.	Establishment of Molecular lab for identification of physio-molecular traits in the way of submergence & drought dual tolerance rice varieties for rainfed low land areas of Eastern U.P. (RKVY)	Dr. Sambhoo Prasad	2016-17
7.	Collection, characterization, evaluation, maintenance and registration of minor seed spices grown in farmers' field (GOI)	Dr. V.P. Pandey	2017-18

### F - Non - Plan Projects 100% Financed by State Govt.

1.	Sodh Scheme (Rice , Masodha)
2.	Oil Seed Project
3.	Pulses Project
4.	Research on Vegetable Crops
5.	Research on Crop Physiology
6.	NARP (Adjusted), Kumarganj, Faizabad
7.	NARP (Adjusted), Masodha, Faizabad
8.	Foundation and breeder seed production unit and strengthening of seed testing lab.
9.	NARP (Adjusted), (Tissuhi), Mirzapur
10.	Sodh Scheme, Tissuhi (Mirzapur)
11.	Flood Rice Research Scheme : Ghaghragaht (Bahraich)
12.	NARP (H.Q.), Ghaghraghat (Bahraich)
13.	Jute Establishment Scheme : Bahraich
14.	Sodh Scheme – Bahraich
15.	NARP (Adjusted), Ghazipur
16.	Sodh scheme, Ghazipur
17.	Regular scheme, Agriculture University Lab, Basuli
18.	NARP adjusted Basuli



**Directorate of Research**  
**N.D. University of Agriculture & Technology, Kumarganj, Faizabad**  
**Ongoing Research Projects 2018-19**

**A- All India Co-Ordinated Research Projects (75% ICAR share and 25% State share)**

<b>Sl. No</b>	<b>Name of the Project/ Scheme</b>	<b>Year of Start</b>	<b>Opening Balance 1-4-2018 (Rs.)</b>	<b>Grant Received 2018-19 (Rs.)</b>	<b>Total (Rs.)</b>
1.	AICRP on Rice Improvement	1976	232848	9417160	9650008
2.	AICRP on Deep Water Rice	1976	1301499	6263000	7564499
3.	AICRP on Maize Improvement	1976	31190	5260000	5291190
4.	AICRP on Wheat & Barley Improvement	1987	307323	8091177	8398500
5.	AICRP on MULLaRP	2001	511883	3117898	3629781
6.	AICRP on Chickpea	2001	962008	2361000	3323008
7.	AICRP on forage Crops Improvement	2001	104319	3420000	3524319
8.	AICRP on Potential Crops	1995	493066	2613000	3106066
9.	National Seed Project (Crops)- 1- Seed Technology Research 2- Breeder Seed production	1978	818141 3045998	6809000 4829000	7627141 7874998
10.	AICRP for Dry land Agriculture	1987	307062	7621000	7928062
11.	AICRP on Irrigation Water Management	1980	1527696	5715000	7242696
12.	AICRP on Integrated Farming System	1976	392664	8673000	9065664
13.	AICRP on Vegetable Improvement	1980	1920671	2740000	4660671
14.	AICRP on Potato Improvement	1987	276614	2490000	2766614
15.	AICRP on Spices	1995	-18853	3026000	3007147
16.	AICRP on Arid Fruits	1987	2137025	4525000	6662025
17.	AICRP on Medicinal & Aromatic Plants	1980	1154179	4730250	5884429
18.	AICRP on Agro-forestry	1987	568624	3610000	4178624
19.	AICRP on Agro-meteorology	1990	1142903	1521097	2664000

### B. Research Project Financed by International Agency

Sl. No	Name of the Project/ Scheme	Year of Start	Balance + Receipt (Rs.)
1.	Stress tolerant rice for poor farmers of Africa and South Asia (STRASA) Submergence & salinity – H.Q. and CRS, Masodha	2003-04	13,04,140

### C. Research Projects Financed by Other National/ State Agencies

Sl. No	Name of the Project/ Scheme	Year of Start	Balance + Receipt (Rs.)
1.	Gramin Krishi Mausam Seva (i) Head Quarter, Kumarganj <b>Ministry of Earth Science (IAAS)</b> (ii) Bahraich	1993	1735192
2	Mission Integrated Development of Horticulture (MIDH)	2005	1552272
3	Forecasting Agricultural output using space, agro-meterology and land based observations (FASAL) <b>Ministry of Earth Science (Govt. of India)</b>	2010	397999
4	Collection, characterization, evaluation, maintenance and registration of minor seed spices grown in farmers' field (GOI)	2017-18	7674371
5	Establishment of Molecular lab for identification of physio-molecular traits in the way of submergence & drought dual tolerance rice varieties for rain-fed low land areas of Eastern U.P. (RKVY)	2016-17	450000
6	Centre of Excellence in Rice (State Govt.)	2018-19	1,61,00,000
7	Conservation, Propagation & Genetic Improvement of Sahiwal Cattle in eastern U.P. (RKVY)	2017-18	1,00,00,000
8	Frozen Semen Bank for Indigenous Livestock (RKVY)	2018-19	4,96,40000
9	Strengthening of Veterinary Clinical Complex	2018-19	75000
10	Testing of Mustard (UPCAR)	2018-19	1,50,000

### E. Testing Trials of Private Companies

Sl. No	Name of the Project/ Scheme	Year of Start	Balance/ Receipt
1.	Rasi Seed	2018-19	60000
2.	Delta Agri.	2018-19	120000
3.	Agri Seeds	2018-19	60000

**Directorate of Research**  
**N.D. University of Agriculture & Technology, Kumarganj, Faizabad**  
**Ongoing Research Projects 2019-20**

Sl. No.	Name of Projects	No. of Projects
1.	All India Co-ordinated Research Projects (75% ICAR share and 25% State share)	19
2.	Scheme 100% Financed by ICAR	03
3.	Research Project Financed by International Agency	01
4.	Research Projects Financed by other National/State Agencies	13
5.	Non - Plan Projects 100% Financed by State Govt.	18
<b>Total :</b>		<b>54</b>

**A- All India Co-Ordinated Research Projects (75% ICAR share and 25% State share)**

Sl. No	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of Start
1.	AICRP on Rice Improvement	798044074	OIC, CRS Masodha	1976
2.	AICRP on Deep Water Rice	9415560503	OIC, CRS Ghaghrahat	1976
3.	AICRP on Maize Improvement	8707839770	OIC, CRS Bahraich	1976
4.	AICRP on Wheat & Barley Improvement	7408836617	HOD, GPB	1987
5.	AICRP on MULLaRP	7408836617	HOD, GPB	2001
6.	AICRP on Chickpea	7408836617	HOD, GPB	2001
7.	AICRP on forage Crops Improvement	9415890200	Dr. R.S. Yadav	2001
8.	AICRP on Potential Crops	9454212742	Dr. R.D.S. Yadav	1995
9.	National Seed Project (Crops)- 1- Seed Technology Research 2- Breeder Seed production	9454212742	Dr. R.D.S. Yadav	1978
10.	AICRP for Dry land Agriculture	9415515216	Dr Niraj Kumar	1987
11.	AICRP on Irrigation Water management	9450763877	Er. .R.C Tiwari	1980
12.	AICRP on Integrated Farming System	9453601240	Dr. Gajendra Singh	1976
13.	AICRP on Vegetable Improvement	9450737300	Dr.G.C. Yadav	1980
14.	AICRP on Potato Improvement	9453956534	Dr.R.K.Pathak	1987
15.	AICRP on Spices		HOD, Veg. Science	1995
16.	AICRP on Arid Fruits	9415439398	Dr. Bhanu Pratap	1987
17.	AICRP on Medicinal & Aromatic Plants		Dr.D.P. Mishra	1980
18.	AICRP on Agro-forestry	9454932174	Dr. S.K. Verma	1987
19.	AICRP on Agro-meteorology	9415720436	HOD, Agromet.	1990

**B- Scheme 100% Financed by ICAR**

1.	National Initiative on climate resilient agriculture (NICRA) – Dryland Agriculture	9415515216	Dr Niraj Kumar	2010 to contd.
2.	NICRA (Agro-meterology)	9415720436	HOD, Agromet.	2010 to cont.
3.	Mega Seed Project	9454212742	Dr. R.D.S. Yadav	2016-17

**C. Research Projects Financed by International Agencies.**

1.	Accelerated Genetic Gain in Rice(AGGRi-Alliance)-Marginal Environment (IRRI)	HOD Crop Physiology	2019-20
----	--	---------------------	---------

## D- Research Projects Financed by Other National/ State Agencies

1.	Gramin Krishi Mausam Seva (i) Head Quarter, Kumarganj <b>Ministry of Earth Science (IAAS)</b> (ii) Bahraich	Dr. A.N. Mishra 9450637552	1993
2.	Mission Integrated Development of Horticulture ( <b>MIDH</b> )	HOD Veg Sci	2005
3.	Forecasting Agricultural output using space, agro-meteorology and land based observations (FASAL) <b>Ministry of Earth Science (Govt. of India)</b>	Dr. A.N. Mishra 9450637552	2010
4.	Creation of Seed hubs for increasing indigenous production of pulses in India ( <b>NFSM</b> )	Dr. R.D.S. Yadav 9454212742	2016-17 to 2017-18
5.	Establishment of Molecular lab for identification of physio-molecular traits in the way of submergence & drought dual tolerance rice varieties for rain-fed low land areas of Eastern U.P. ( <b>RKVY</b> )	Dr. Sambhoo Prasad 9450766603	2016-17
6.	Collection, characterization, evaluation, maintenance and registration of minor seed spices grown in farmers' field ( <b>GOI</b> )	HOD, Veg. Science	2017-18
7.	Conservation, Propagation & Genetic Improvement of Sahiwal Cattle in eastern U.P. ( <b>RKVY</b> )	Dr. Sushant Srivastava 9450097804	2017-18 Closed in Oct., 2019
8.	Capacity Building and Technology Demonstration on Processing of local fruits and vegetables for alternate livelihood of Tharu Tribe Women.- ( <b>DST, GOI</b> )	Dr. Bhagwan Deen 9451203838 Email – drbdpasi@gmail.com	2017-18
9.	Centre of Excellence in Rice ( <b>State Govt.</b> )	Dr. A.K. Singh	2018-19
10.	Frozen Cemen Bank for Indigenous Livestock ( <b>RKVY</b> )	Dr. Sushant Srivastava	2018-19
11.	Strengthening of Veterinary Clinical Complex	Dr.V.K. Singh	2018-19
12.	Establishment of model seed testing lab. Under quality control Component of sub mission on seeds & planting material (SMSP) ( <b>Ministry of Agril. &amp; Farmers Welfare ,GOI</b> )	Dr R.D.S.Yadav	2018-19
13	Establishment of Feed Analysis and Quality Control Laboratory	Dr. V.K. Singh, Nutrition Deptt.	2019-20

## E - Non - Plan Projects 100% Financed by State Govt.

1.	Sodh Scheme (Rice , Masodha)	Drs. V.N. Rai, S.P. Giri
2.	Oil Seed Project	HOD, GPB
3.	Pulses Project	Dr. R.M. Tripathi
4.	Research on Vegetable Crops	Dr. V.B. Singh, Dr. C.N. Ram
5.	Research on Crop Physiology	Dr. R.K. Yadav
6.	NARP (Adjusted), Kumarganj, Faizabad	DAES
7.	NARP (Adjusted), Masodha, Faizabad	OIC CRS Masodha
8.	Foundation and breeder seed production unit and strengthening of seed testing lab.	JD(S&F)
9.	NARP (Adjusted), (Tissuhi), Mirzapur	OIC ZARS Tissuhi
10.	Sodh Scheme, Tissuhi (Mirzapur)	Dr. S.K. Singh
11.	Flood Rice Research Scheme : Ghaghragaht (Bahraich)	Dr. T. Kumar
12.	NARP (H.Q.), Ghaghraghat (Bahraich)	OIC CRS Ghaghraghat
13.	Jute Establishment Scheme : Bahraich	OIC, CRS, Bahraich
14.	NARP Sub Station – Bahraich	OIC CRS Bahraich
15.	NARP (Adjusted), Ghazipur	OIC ZARSS Ghazipur
16.	Sodh scheme, Ghazipur	Dr. C.P. Singh
17.	Production and processing of fruits in usar wasteland	HOD Fruit Science
18.	NARP adjusted Basuli	OIC, ZARS, Basuli

## Directorate of Research

A. N.D. University of Agriculture & Technology, Kumarganj, Ayodhya(Faizabad)

### Ongoing Research Projects 2020-21

Sl. No.	Name of Projects	No. of Projects
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	01
4.	Research Projects Financed by UPCAR	03
5.	Research Projects Financed by RKVY	15
6.	Research Projects Financed by other National/State Agencies	08
7.	Non - Plan Projects 100% Financed by State Govt.	18
<b>Total :</b>		<b>66</b>

#### A. All India Co-Ordinated Research Projects (75% ICAR share and 25% State share)

Sl. No	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of Start
1.	AICRP on Rice Improvement (D.K. Dwivedi)	9415720287	OIC,CRS Masodha	1976
2.	AICRP on Deep Water Rice (N. Prakash)	9415160709	OIC, CRS Ghaghraghat	1976
3.	AICRP on Maize Improvement (S.K. Singh)	9450164714	OIC,CRS Bahraich	1976
4.	AICRP on Wheat & Barley Improvement	9450882524	Dr. Vinod Singh	1987
5.	AICRP on MULLaRP	9452276217	Dr. Shiv Nath	2001
6.	AICRP on Chickpea	9452276217	Dr. Shiv Nath	2001
7.	AICRP on forage Crops Improvement	7007395704 9415716378	Dr. D.K.Verma	2001
8.	AICRP on Potential Crops		Dr. O.P. Verma GPB	1995
9.	National Seed Project (Crops)- 1- Seed Technology Research 2- Breeder Seed production	9451955851	Dr. S.C. Vimal	1978
10.	AICRP for Dry land Agriculture	9415720464	Dr H.C. Singh	1987
11.	AICRP on Irrigation Water management	9450763877	Er. .R.C Tiwari	1980
12.	AICRP on Integrated Farming System	9450766594	Dr. A.K. Singh	1976
13.	AICRP on Vegetable Improvement	9450737300	Dr.G.C. Yadav	1980
14.	AICRP on Potato Improvement	9453956534	Dr.R.K.Pathak	1987
15.	AICRP on Spices	9415475037	Dr. Pradeep Kumar	1995
16.	AICRP on Arid Fruits	9415439398	Dr. Bhanu Pratap	1987
17.	AICRP on Medicinal & Aromatic Plants	9936888454	Dr.D.P. Mishra	1980
18.	AICRP on Agro-forestry	9454932174	Dr. S.K.Verma	1987
19.	AICRP on Agro-meteorology	9415720436	HOD, Agromet.	1990

#### B- Scheme 100% Financed by ICAR

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

#### C. Research Projects Financed by International Agencies.



1.	Accelerated Genetic Gain in Rice (AGGRI-Alliance)-Marginal Environment (IRRI)	Dr. A.K. Singh	2019-20
----	---	----------------	---------

#### D. Research Projects Financed by UPCAR

Sl. No	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of Start & Rs. In lacs
1.	Genetic enhancement for terminal heat tolerance in bread wheat ( <i>Triticum aestivum</i> L.) with conventional and molecular breeding approaches.	9450766603	Dr. Shambhoo Prasad	2020-21 Rs. 16.77
2.	Development of suitable model to harvest the optimum potential of fish production in sodic soil of Uttar Pradesh	9450796577	Dr. Laxmi Prasad	2020-21 Rs. 19.18
3.	Genetic Improvement of Kala Namak for productivity traits, biotic and abiotic stress tolerance, aroma and nutritional quality.	8400097861	Dr. S.P. Giri	2020-21 Rs. 14.40

#### E. Research Projects Financed under RKVY

Sl. No	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of Start & Rs. In lacs
1	Frozen Semen Bank for Indigenous Livestock (RKVY)		Dr. Sushant Srivastava	2018-19 Rs. 181.00
2	Strengthening of Veterinary Clinical Complex		Dr. V.K. Singh	2018-19 Rs. 491.32
3	Establishment of Molecular lab for identification of physio-molecular traits in the way of submergence & drought dual tolerance rice varieties for rain-fed low land areas of Eastern U.P. (RKVY)	9450766603	Dr. Sambhoo Prasad	
4	Establishment of Feed Analysis and Quality Control Laboratory		Dr. V.K. Singh, Nutrition Deptt.	2019-20 Rs. 290.00
5	Strengthening of seed production farms (RKVY)	9415955851	Dr. S.C. Vimal	2020-21 Rs. 200.00
6	Establishment of Agriculture Technology park		Director Extension	2020-21 Rs. 472.00
7.	Production of elite germplasm through embryo transfer technique in bovine.		Dr. Rabinder Kumar	2020-21 Rs. 332.30
8	Collection identification and distribution of relatively high iron and zinc containing genotypes among farmers for fulfillment of nutritional requirement of rice eating poor consumers	9450766603	Dr. Shambhoo Prasad	2020-21 Rs. 23.00
9	Strengthening of parasitological laboratory with advance diagnostic facilities for detection of parasitic diseases		Dr. Amit Singh	2020-21 Rs. 92.77
10	Demonstration of drip irrigation/fertigation under diversified cropping system.			2020-21 Rs. 99.50
11	Establishment of centre for training, research and production of bio-fertilizer and bio-pesticide formulation for the benefit of farmers in Eastern U.P.		Dr. Alok Kumar	2020-21 Rs. 287.95
12	Renovation and establishment of New Polycarbonate Green House and Net House for Nursery production and cultivation of horticultural crops		Dr. Bhanu Pratap	2020-21 Rs. 72.25
	Mechanization of fodder farm based on agriculture implements and establishment of silage making machine for proper utilization of farm wastes.		Dr. Vishudhanand	2020-21 Rs. 94.00

13	Ergonomic laboratory for ergonomic risk analysis and reducing health hazard of farm women		Dr. Abha Singh	2020-21 Rs. 40.35
14	Strengthening of 07 KVKs of ANDUAT, Ayodhya.		Director Extension	2020-21 Rs. 2099.74

### F- Research Projects Financed by Other National/ State Agencies

1.	Gramin Krishi Mausam Seva (i) Head Quarter, Kumarganj <b>Ministry of Earth Science (IAAS)</b> (ii) Bahraich	Dr. A.N. Mishra 9450637552	1993
2.	Mission Integrated Development of Horticulture (MIDH)	Dr. R.S. Mishra 9450045737	2005
3.	Forecasting Agricultural output using space, agro-meterology and land based observations (FASAL) <b>Ministry of Earth Science (Govt. of India)</b>	Dr. A.N. Mishra 9450637552	2010
4.	Creation of Seed hubs for increasing indigenous production of pulses in India (NFSM)	Dr. S.C. Vimal 9415955851	2016-17 to 2017-18
5.	Centre of Excellence in Rice (State Govt.)	Dr. A.K. Singh	2018-19
6.	Establishment of model seed testing lab. Under quality control Component of sub mission on seeds & planting material (SMSP) (Ministry of Agril. & Farmers Welfare ,GOI)	Dr R.D.S.Yadav	2018-19
7.	Germplasm characterization and trait discovery in wheat using genomics approaches and its integration for improving climate resilience, productivity and nutrition quality. <b>Sub Project</b> : Characterization and evaluation of wheat germplasm lives for biotic stress resistance. (DBT, Govt.)	Dr.S.P. Singh	2020-21 to 2024-25 Rs. 30.368 lacs
8.	Effect of Nano Fertilizers on Rice, Wheat and Potato	Dr. R.K. Pathak	2019-20

### G - Non - Plan Projects 100% Financed by State Govt.

1.	Sodh Scheme (Rice , Masodha)	Dr. D.K. Dwivedi, Dr.S.P. Giri
2.	Oil Seed Project	HOD, GPB
3.	Pulses Project	Dr. R.M. Tripathi
4.	Research on Vegetable Crops	Dr. V.B. Singh, Dr. C.N. Ram
5.	Research on Crop Physiology	Dr. R.K. Yadav
6.	NARP (Adjusted), Kumarganj, Faizabad	DAES
7.	NARP (Adjusted), Masodha, Faizabad	OIC CRS Masodha
8.	Foundation and breeder seed production unit and strengthening of seed testing lab.	JD(S&F)
9.	NARP (Adjusted), (Tissuhi), Mirzapur	OIC ZARS Tissuhi
10.	Sodh Scheme, Tissuhi (Mirzapur)	Dr. S.K. Singh
11.	Flood Rice Research Scheme : Ghaghrahaht (Bahraich)	Dr. T. Kumar
12.	NARP (H.Q.), Ghaghraghat (Bahraich)	OIC CRS Ghaghraghat
13.	Jute Establishment Scheme : Bahraich	OIC, CRS, Bahraich
14.	NARP Sub Station – Bahraich	OIC CRS Bahraich
15.	NARP (Adjusted), Ghazipur	OIC ZARSS Ghazipur
16.	Sodh scheme, Ghazipur	Dr. C.P. Singh
17.	Production and processing of fruits in usar wasteland	HOD Fruit Science
18.	NARP adjusted Basuli	OIC, ZARS, Basuli

## List of RKVY Projects

Sl. No.	Title of Projects	Name of PIs	Amount (Rs. Lac)
2014-15			
1.	Conservation, propogation and genetic improvement of sahiwal cattle	Dr. Sushant Srivastava Professor, VGO, CVSc&AH	77.87
2018-19			
1.	Frozen semen bank for indigenou livestock	Dr. Sushant Srivastava Professor, VGO, CVSc&AH	181.00
2.	Strengthening of veterinary clinical complex	Dr. Sonu Jaiswal Professor, VCC, CVSc&AH	496.40
3.	Strengthening of 07 KVKs under NDUAT	Dr. A. P. Rao Director Extension	2000.00
4.	Establishment of feed analysis and quality control laboratory	Dr Vijay Kr Singh Professor, ANN, CVSc&AH	290.00
2019-20			
1.	Production of elite germplasm through embryo transfer technology in bovine	Dr. Rabindra Kumar Asstt. Professor, VGO, CVSc&AH	332.30
2.	Strengthening of seed production farm	Dr. S C Vimal J. D. Seed & Farms	220.00
3.	Enhancement of livelihood of tharu community through backyard poultry and goat husbandry	Dr R. R. Singh Professor	200.00

**Progress Report of RKVY Projects till 31.10.2021**

**ANDUAT, Kumarganj, Ayodhya**

S. No.	Title of Project	Treasury Drawn Amount (Rs. Lac)	U. C. Submitted (Rs. Lac) 30.09.2021	Prior Balance (Rs. Lac) 30.09.2021	Expenditure Amount (U.C. Encl. Rs. Lac)	Balance (Rs. Lac) 31.10.2021
<b>2018 - 2019</b>						
1.	Frozen semen bank for indigenous livestock	181.00	156.99954	24.00046	0.70657	23.29389
2.	Strengthening of Veterinary Clinical Complex	496.40	311.85995	184.54005	0.32758	184.21247
3.	Strengthening of 07 KVKs under NDUAT	2000.00	1942.12975	57.87025	Nil	57.87025
4.	Establishment of feed analysis and quality control laboratory	290.00	215.08217	74.91783	2.79320	72.12463
<b>Total</b>		2967.40	2626.07141	341.32859	3.49977	337.50124
<b>2019 - 2020</b>						
1.	Production of elite germplasm through embryo transfer technology in bovine	332.30	57.04291	275.25709	24.93750	250.31959
2.	Strengthening of seed production farm	220.00	157.00	63.00000	9.00000	54.00000
3.	Enhancement of livelihood of Tharu community through backyard poultry and goat husbandry	114.49	13.55868	100.93132	0.58426	100.34706
<b>Total</b>		666.79	227.60159	439.18841	34.52176	404.66665

Dr. Sushant  
Srivastava  
Vet. Sc.

Dr. Sonu  
Jaiswal  
Vet.

Dr. A. P. Rao

Dr. Vijay  
Singh  
Vet.

Dr. Rabin  
Kumar  
Vet.

Dr. S. C. Vimal

Dr. R. R. Singh

*SL*



2020 - 2021						
1.	Strengthening of 07 KVKs of ANDUAT, Ayodhya	2029.74	1622.70000	407.04000	Nil	407.04000
2.	Strengthening of parasitological laboratory with advance diagnostic facilities for detection of parasitic diseases	92.77	10.00000	82.77000	Nil	82.77000
3.	Establishment of agriculture technology park	472.00	148.13854	323.86146	Nil	323.86146
4.	Ergonomic laboratory for ergonomic risk analysis and reducing health hazards of farm women.	40.35	2.00000	38.35000	Nil	38.35000
5.	Collection, identification and distribution of relatively high iron and zinc containing genotypes among farmers for fulfillment of nutritional requirement of rice eating poor consumers.	22.99905	16.62039	6.37866	0.37565	6.00301
6.	Establishment of centre for training, research and production of biofertilizer & biopesticide formulation for the benefit of farmers in Eastern U. P.	287.95	47.50000	240.45000	Nil	240.45000
Total		2945.80905	1846.95893	1098.85012	0.37565	1098.47447

Dr. A. P. Rao

Dr. Armit Singh  
Vet. Sc.

Dr. A. P. Rao

Dr. Abha Singh  
H. Sc.

Dr. Shrinidhi  
Prasad

Dr. Alok  
Pandey  
Ag.

SL