List of On-going Externally Funded Adhoc Research Projects: 2021-22

S.No.	Title	Name of the P.I. along with contact No.	Amoun ts (Lakh)	Funding Agency	Date of Start/ Completion		
Department of Bio-Technology (DBT)							
1.	Molecular marker assisted pyramiding of white rust resistance genes AcB1-A4.1 and AcB1-A5.1 in <i>Brassica juncea</i> cultivar RSPR-01 recommended in Jammu and Kashmir.	Dr. Manmohan Sharma Assoc. Professor	46.89	DBT, New Delhi	Oct.,2017		
2.	Endometrial cytology and histo- pathological evaluations in repeat breeding crossbred cows.	Dr.A.K. Pandey, Asstt. Professor	8.00	DBT, New Delhi	11 th April, 2018		
3.	Isolation and identification of phosphate solublizing and diazotrophic bacteria in rhizosphere soil of rice in Jammu districts.	Dr.Renu Gupta, Asstt. Prof.	8.00	DBT, New Delhi	16 th July,2018		
4.	Establishment of goat mammary epithelial/stem cell lines for the production of pharmaceutical interest proteins.	Dr. Neelesh Sharma, Asstt. Professor	50.52	DBT, New Delhi	10 th Aug.,2018		
5.	Gujjar and Bakarwal women empowerment through improved 1 anagerial practices in Livestock rearing and awareness in Aspects of personal health, hygiene and sanitation.	Dr. Jafrin Ara Ahmed, Asstt. Professor	30.00	DBT, New Delhi	July,2018		
6.	Commercialization of quality potato seed production through tissue culture technology.	Dr. R.K. Salgotra Professor	50.00	DBT, New Delhi	Sep. 2018		
7.	Socioeconomic upliftment of rural weaker section (SC/ST) by scientic interventions and amelioration of production disease in dairy animals.	Dr. Neelesh Sharma, Asstt. Professor	40.62	DBT, New Delhi	Oct.5,2018		
8.	Upliftment of marginal basmati growers through system of rice intensification (SRI) in Jammu region.	Dr.Anuradha Shah Assoc. Professor	37.65	DBT, New Delhi	28.9.2018		
9.	Identification & characterization of phytosulfo kine receptor family of rice visà-vis Arabidiopsis & elucidating its role in abiotic stress tolerance.	Dr.Sumita Kumari Asstt. Professor/ Dr. R.K. Salgotra	60.00	DBT,NewDelhi	Jan.,2019		
10.	Biotechnological interventions for forest conservation and climate resilient livelihood in eco-fragile hills of J& K.	Dr. R.K.Gupta, Professor, Div. of Entomology	13.18	DBT, New Delhi	April,2019		
11	Collection & DNA profiling of nutritionally important underutilized vegetables of North western Himalayas	Dr Sanjeev Kumar	47.50	DBT	18.1.2022		
	Department of Science and Technology						

12	Enhancement of Livelihood Security among Livestock rearers through Technological Interventions	Dr.Ravleen Kour, PDF Dr. Rajiv Singh (Mentor)	21.4	Women Scientist Scheme-B,DST	June,2017
13.	Identification of casual SNP's in promoter sequence of CO-5 and development of functional gene based markers for Anthracnose resistance in common bean (<i>Phaseolus vulgaris</i> L.) (Inter-Institutional) (Indo-Mexico)	Dr. R. K. Salgotra School of Biotechnology	20.59	DST, New Delhi	Aug.,2017
14.	Funds for Improvement of S&T Infrastructure in Universities and Higher Educational Institutions (FIST).	Dr. R. K. Salgotra School of Biotechnology	52.00	DST, New Delhi	Nov.,2017
15.	Studies on Iodine deficiency in Livestock & its management.	Dr. Rajeev Singh	29.00	DST, New Delhi	24 th April,2018
16.	Funds for Improvement of S&T Infrastructure (FIST)	Dr. Rajeev Singh	73.00	DST, New Delhi	April,2018
17.	Identification of Molecular characterization of honeybee diseases in J&K.	Dr. Devender Sharma	31.16	DST, New Delhi	August,2018
18.	Generation of variation in Saffron for economical traits and against fungal pathogens through in vitro mutagenesis	Dr. Manmohan Sharma, SBT	35.00	DST, New Delhi	August,2018
19.	Preparation, characterization and evaluation of efficacy of Nano-fertilizer, Inter-Institutional Angaru, Tirupati, A.P.	Dr.Vikas Abrol	133.00	DST, New Delhi	March, 2019
20.	Agromorphological characterization of <i>in vitro</i> raised saffron corms and screening of variant for resistant against fungal pathogen	Dr.Mamta Sharma Dr. Man Mohan Sharma (Mentor)	27.00	DST, New Delhi	Feb.,2019
21.	North Indian Centre for water technology Research in Agriculture. Inter-Institutional PAU, Punjab	Dr.Vikas Abrol	55.4	DST, New Delhi	1 st April,2019
22.	Prospecting prebiotic potential of Rumen Liquor	Dr.Ankur Rastogi	44.2	Core Research Grant, SERB,DST	April,2019
23.	Efficacy evaluation of indigenous practices for galactose .	Dr.R.C.Bhardw aj	3.24	National Innovation, DST, New Delhi	April,2019
24.	Modeling the effects of land use change on soil organic carbon dynamics using geospatial technology ICMR, New Delhi	Dr Vikas Sharma	5.50	SERB,DST	08.6.2020
25	Functional and Genetics Modulation of Glutamate Cysteine Ligase (GCL) in Drug Induced renal Damage Using In Vitro and in	Dr. Pawan kumar Verma	15.89	ICMR	29.12.2021

	vivo toxicity models				
	Ministry of AYUSH, GOI, FoA, Wadur			<u> </u>	
26.	Evaluation and Standardization of agro-	Dr.Meenakshi	2.50	Agro-forestry	2nd
	techniques of important plants of Jammu	Gupta,			May,2019
	Sub-tropics	Agro-forestry			
	Ministry of Human Resource Developme				
27.	All India Survey on Higher Education	Dr. S.E.H. Rizvi	-	MHRD	2011
	(AISHE)		<u> </u>		
	National Bank For Agriculture and Rur				I th
28	Dissemination and production technology	Dr. R.K.Pandey	6.25	NABARD	18 th
	for quality seed and seedling production of				Dec.,2018
	marigold to double farmer's income in				
10	Jammu	D A 11 D1 .	2.0	NADADD	E 1 2020
29.	Economic analysis of marketing of	Dr. Anil Bhat	3.0	NABARD	Feb.2020
-	vegetables		2.76		1
30.	Empowerment of Rural Youth - Pig	Dr Vijay Kumar,	3.56	NABARD	Mar,2020
	Farming in Kathua District	KVK, Kathua			
31.	Parasitic Disease Management in Migratory	Dr. Rajesh	10.62	NABARD	Mar,2020
	Flock & Dairy Animals	Katoch			
32.	Training and Demonstration on vegetable	Dr Gurdev	13.39	NABARD	Mar,2020
	and fodder production through hydroponics	Chand, Plant			
	system in Jammu region of J&K	Physiology			
		9419164417	10.71		1.6 2020
33	Transfer of Technology for management of	Dr.BK Sinha	10.54	NABARD	Mar,2020
	Alternate bearing through Hormonal	Division of Plant			
	Intervention in Mango varieties of Jammu	Physiology			
2.4	region	9419394006	10.50	NADADD	2021
34	Promotion of Kala zeera Paddaer Valey of	Dr.Sushil Gupta	10.50	NABARD	2021
35	Kistwar district.	Prof.Agroforestry Dr. Devinder	9.30	NABARD	2021
55	Mobilization of farmers through		9.30	NABARD	2021
	development of bee village for collective	Sharma, Asstt.			
	marketing of organic honey.	Professor, Ento.			
		9419117305			
36	Production and Popularization of quality	Dr . Muzaffar	16.65	NABARD	2021
	planting material of improved cultivars of	Mir, KVK,			
	Pecan nut to enhance the nut crop status in	Poonch			
	Pir Panjar range of Jammu division.				
	NABARD, RIDF Capex				
37	Strengthening of existing Fisheries	Dr.Sahar Masood	195.1	NABARD,	2021
	Infrastructure in SKUAST Jammu	9419195303	6	RIDF	
38	Construction of Ex-Situ Genebank at main	Dr.Manmohan	440.0	NABARD,	2021
	campus, Chatha SKUAST Jammu	Sharma	0	RIDF	
39	Establishment of Cold Storage for seed and	Dr.A.Vaid	131.4	NABARD,	2021
	planting material at SKUAST Jammu	9419151649	5	RIDF	
	campus Chatha		1		
10	Setting up of poultry production unit for	Dr Asma Khan	460.0	NABARD,	2021
	augmentation of rural livelihood income	9682176708	0	RIDF	
	through promotion of backyard poultry				

	farming.				
41	Chain link fencing construction of road and	Dr Vinod Gupta,	117.0	NABARD,	2021
	drainage network at KVK Samba	KVK, Samba 9419139407	1	RIDF	
	National Food Security Mission (NFSM)		L		1
42	Creation of seed hubs for increasing	Dr.B.N.Singh	150.00	NFSM Cell	2017
	indigenous production of pulses in India	(Nodal officer)			
	SMAM (Sub-Mission on Agricultural Mec		tor(M&T),	Ministry of Agricultu	ire and Farmer
	welfare, Department of Agriculture, Coope				
43	Promotion and Strengthening of	Dr.Sushil Sharma		SMAM	Sept.,2017
	Agricultural mechanization through				1 /
	Training, Testing and Demonstration.				
	Department of Atomic Energy(DAE),Board	of Research in No	ıclear Scie	ences (BRNS)	
44	Development of bacterial blight resistant	Dr. Praveen	33.54	BARC,	21 st
44	mutants of locally cultivated Basmati-370	Singh	33.34	Trombey,	June,2018
		Siligii		Mumbai	Julie,2018
	of Jammu region	- CID N	TCD A -4-		
15	ICAR funded projects under NAIP, Meg	•		<u> </u>	2010
45	Seed Production in Agricultural Crops	I/c Mega Seed	10. 27	Directorate of	2010
				Seed Research	
1.6	N. C.	D M 1 1		(ICAR)	2011
46	National Initiative on Climate Resilient	Dr. Mahender	20.57	CRIDA (ICAR),	2011
47	Agriculture (AICRPAM-NICRA)	Singh	20.57	Hyderabad	2011
47	National Initiative on Climate Resilient	Dr. A.P.Singh		CRIDA (ICAR),	2011
	Agriculture, AICRPDA-NICRA-		00.00	Hyderabad	
	Component-II		98.90		
48		Dr Mahender	9.5	CRIDA (ICAR),	2012
		Singh, Sr.		Hyderabad	
	National Initiative on Climate Resilient	Scientist, KVK,			
	Agriculture (AICRP-NICRA)	Kathua			
49		Dr. R. K. Gupta		IINRG (ICAR)	2012
	Climate change on lac crop performance	Entomology		Ranchi	
	(NICRA)	division.	4.00		
50	Soil erosion mitigation and carbon	Dr.Vikas	41.75	NICRA	2016
	sequestration potential of climate resilient	Sharma			
	agriculture practices in foothill shivaliks of				
	Jammu province				
51	Exploring economic opportunities for	Dr.Pradeep	16.77	ICAR	Jan.,2017-22
	farmers of Kandi villages through	Wali, DoR			
	application of proven rainfed technologies	,			
	(FFP)				
52	Development of sensitive and specific	Dr.Anish	250.00	ICAR	June,2017
	diagnostic assay for the detection of warble	Yadav, Div. of			
	fly infestation in goats and eradication of	Veterinary			
	disease from Jammu and Kashmir	Parasitology			
53	Attracting and Retaining Youth in	Dr. Amrish	30.00	ATARI,	2017
	Agriculture (ARYA)	Vaid	20.00	Ludhiana	
	<i>3</i> · · · · · · · · · · · · · · · · · · ·				
	Indian Meteorological Department, Pune				
54	Forecasting Agricultural Output using	Dr. Mahender	11.15	IMD (MOES),	2011

	Space, Agrometerology and Land	Singh,		New Delhi	
	based observations (FASAL), Jammu	Assoc.Prof.			
	ICAR, New Delhi				
55	SC Sub Plan in convey the Paddy for	Dr. Anuradha	9.50	SCSP	29.5.2020
	Jammu Province	Saha, Sr.			
		Scientist,			
	Ministry of Agriculture, Farmer's Welfard	e, New Delhi	•		
56	RKVT-RAFTAAR	Dr. Jyoti	200.33	Ministry of	March,2019
		Kachroo		Agriculture, New	
		Prof.ABM		Delhi	
57	Conservation of Lac Insect Genetic	Dr. R.K. Gupta	53.93	ICAR, New	June,2014
	Resources	Ento.divi.		Delhi	
58	Outreach Programme on Zoonotic Disease	Dr. M.A. Malik	55.00	IVRI (ICAR),	Feb.,2015
				IzatNagar,	
				Bareily.	
63.	Integrated Agro Advisory Services	Dr. Mahender	17.41	IMD (Ministry	1995
	(Jammu) Chatha	Singh	(100 %	of Earth	
	\(\frac{1}{2}\)		funded by	Sciences),	
			IMD)	New Delhi	
59	Agro Advisory Services (Rajouri) mid to	Dr. Rohit Sharma	15.52	IMD (Ministry	2007
	high intermediate zone of J&K	T.O.	(100 %	of Earth	
	(Gramin Krishi Mausam Sewa)		funded by	Sciences),	
			IMD)	New Delhi	
60	Net work project on Animal Genetic	Dr. Dhirendra	28.00	ICAR-	Dec.,2017
	Resource (Poonchi Chicken)	Kumar		NBAGR,	
	,			Karnal	
	All India Coordinated Research Project (Al	CRP, Main Centr	e's)=10		
61.	All India Co-ordinated Rice Improvement	Dr. R.S. Sudan	87.07	IIRR,	1998
01.	Project, Chatha	Di. Rio. Suduii	(75:25	(ICAR)	1770
	110,000, 011111111		ICAR: State	` ′	
62.	All India Co-ordinated Project on Wheat	Dr. M.K.	39.90	IIWBR	2002
02.	and Barley, Chatha	Pandey	(75:25	(ICAR)	
			ICAR: State		
63.	All India Co-ordinated Research Project on	Dr. A P Singh	127.47	ACRIPDA,	1972
00.	Dryland Research	211111 Singi	(75:25	(ICAR)	13,72
	Diffund Research		ICAR: State	` ′	
64.	All India Coordinated Research Project on	Dr.Anil Kumar,	159.92	PDFSR	1982
	Integrated Farming System, Chatha	CS	(75:25	(ICAR),	-7 0 -
			ICAR:State		
65.	All India Co-ordinated Research Project on	Dr. A.K. Sharma	109.49	DWM	1984
	Water Management, Chatha		(75:25	(ICAR)	
			ICAR:State	` ′	
66.	All India Co-ordinated Research Project on	Dr. Sanjeev	56.20	IIPR (ICAR)	1995
	Chickpea, PRSS, Samba.	Kumar	(100 %	Kanpur	
			ICAR)	·· r	
67.	All India Co-ordinated Research Project on	Dr. Mahender	144.71	DRMR	2009
·	Agrometeorology, Chatha	Singh	(75:25	,(ICAR)	
	<i>G</i>		ICAR:State		
68.	All India Co-ordinated Research Project on	Dr. S.K. Rai	98.28	CRIDA	1998
	Rapeseed and Mustard, Chatha		(75:25	(ICAR),	

			(ICAR:State	Hyderabad	
69.	All India Co-ordinated Research Project on	Dr. B.R. Bazaya	122.05	DWSR	2015
	Weed Management		(75:25	(ICAR)	
			ICAR:State)	Jabalpur	
70.	All India Co-ordinated Research Project on	Dr. Devender	31.30	IARI (ICAR)	2015
	Honeybee and Pollinators	Sharma	(75:25	New Delhi	
	·		(ICAR: State		
	All India Coordinated Research Project (A	AICRP, Voluntary	Centre's) (Lo	ng Term)=13	
71.	All India Co-ordinated Research Project on	Dr R. K.	1.0	IIVR, Varanasi	2005
	Vegetables	Samnotra	1.0		
72.	All India Co-ordinated Project on Wheat	I/C RARS,	0.20	IIWBR	1998
	and Barley, Rajouri	Rajouri	0.20	(ICAR),Karnal	
73.	All India Co-ordinated Rice Improvement	I/C RARS,	0.20	IIRR, (ICAR)	2005
	Project, Rajouri	Rajouri	0.20	Hyderabad	
74.	All India Co-ordinated Research Project on	Dr Uma Shankar		CSAUAST,	2009
	Linseed		0.39	Kanpur.	
			0.39	AICRP	
				Linseed	
75.	Coordinating Centre under AICRP on	Head, Div. of	1.00	ICAR, CARI,	2015
	Agroforestry	Agroforestry	1.00	Jhansi	
76.	All India Co-ordinated Maize Improvement	I/C RARS,	0.60	IIMR (ICAR)	2005
	Project, Maize	Rajouri	0.60	New Delhi	
77.	All India Co-ordinated Maize Improvement	Dr Praveen Singh		IIMR (ICAR)	2012
	Project, Maize			New Delhi	
78.	All India Co-ordinated Project on Wheat	Dr.M.K. Pandey	0.12	IIWBR(ICAR)	2009
	and Barley.			Karnal	
79.	All India Coordinated Research Project on	Dr.Rajan Salalia	0.50	IARI, New	2016
	Nematodes			Delhi	
80.	All India Co-ordinated Research Project on	Dr. Sachin Gupta	1.30	Directorate of	2015
00.	Mushroom, Chatha	Di. Saciiii Gupta	1.50	Mushroom,	2013
	Wushi ooni, Chatha			Solan, H.P.	
81.	All India Coordinated Project on Pigeonpea	Dr.Parmendra	0.60	IIPR (ICAR)	Sept.,2018
01.	(Agronomy)	Singh, ACRA	0.00	Kanpur	Scpt.,2016
02		_		-	I 2010
82.	AICRP on Biological Control	Dr.Reena, ACRA	-	ICAR-NBAIR,	Jan.,2019
		Dhiansar		Bengaluru	
83.	All India Coordinated Project on Pearl	Dr. Vikas Gupta,	-	Jodhpur	2020
	millet	ACRA, Dhiansar			
	Horticulture Mission for North East H	 imalavas (HMNEH)	 (MIDH)		
84.	Centre of Excellence for Horticulture	Dr. Vikas Tondan	784.04	HMNEH	2015
04.	(MIDH)	DI. VIKAS TOHUAH	764.04	(MIDH)	2013
	Centre Sponsored Scheme				
	•				
		Dr L M Gunta	47.5	Director	2021
85	Bomboo mission	Dr L M Gupta	47.5	Director Agriculture	2021
85		Dr L M Gupta	47.5	Director Agriculture Jammu	2021

86	NePGA	DR Manish Sharma		JK Govt-CSS	2018 Sanctioned but no funds
87.	Development ,Testing and Demonstration of farm machinery and equipment suitable for Jammu region of J&K state	Dr. Shushil Sharma Head of Engineering Jammu	61.00	Deptt. of Agriculture Jammu CSS (SMAM)	27-7-2021 Sanctioned
88.	Establishment of Seed Testing Lab.	Dr A.Vaid	185.00	Deptt. of Agriculture Jammu CSS (SPMP)	27-7-2021 Sanctioned
89.	Evaluation of NIMITz in Seed Potato Crop	Dr Brajewar Singh	9.08	NIMITz	5-10-2021 Sanctioned
90.	ICRISAT, Hyderabad International chickpea of Ascochyta blight Nursery	Dr. S. K. Singh	0.30	ICRISAT, Hyderabad, India	Nov.,2017
91	Exploring the Himalayan plants with immunomodulant and galactagogue properties in connection to animal heath to optimize cattle productivity	Dr. Neelesh Sharma	112.00	DBT	24-3-2022 Sanctioned
92	Socio – economic upliftment of poor farmers through animal husbandry using scientific interventions in jammu province	Dr. N.P Pankaj	87.15	DBT	25-3-2022 Sanctioned
93	Exploration of underutilized Amranthus species for sustainable livelihood, nutritional security and climate Resilience of North Western Himalayan region.	Dr.BC Sharma	80.00	DBT	25-3-2022 Sanctioned
l	Total =90				