National Institutional Ranking Framework Ministry of Education

Ministry of Education
Government of India
Welcome to Data Capturing System: INNOVATION

Submitted Institute Data for NIRF'2025'

Institute Name: Indian Agricultural Research Institute [IR-I-U-0101]

Sanctioned (Approved) Intake

Academic Year	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19
UG [4 Years Program(s)]	463	330	0	0	-	-
PG [2 Year Program(s)]	323	280	-	-	-	-

Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	478	259	737	18	719	0	100	462	239	323	0	0
PG [2 Year Program(s)]	336	255	591	5	585	1	72	378	318	132	0	0

Start up recognized by DPIIT/startup India

Name of Venture	Year of recognition by DPIIT/startup India	DPIIT/Start up India Registration No.
Vrinda Agrifarm technologies LLP	2021-22	DIPP107077
Veon Green Innovations Private Limited	2022-23	DIPP96065
Payoja Agri Innovations LLP	2022-23	DIPP121521
NUEVO FARM SOLUTIONS PRIVATE LIMITED	2021-22	DIPP109013
Predator India LLP	2021-22	DIPP82925
Kawak Greentech Private Limited	2022-23	DIPP114487
Wetacre Sustainable Solutions LLP	2021-22	DIPP93203
Jivanah Platform Services Private Limited	2022-23	DIPP97637
Ksheera Park Farms & Agri Solutions Private Limite	2021-22	DIPP106124
Trebirth Private Limited	2021-22	DIPP91008
Viyen Biotech LLP	2021-22	DIPP85709
Indijan Activated Agrifood Private Limited	2022-23	DIPP113269
Yenveez Private Limited	2022-23	DIPP93397
Unifly Insect Technology (OPC) Private Limited	2022-23	DIPP110328

	T	
Navdurga Agri Implements Private Limited	2021-22	DIPP111026
Kirat Biotech Private Limited	2022-23	DIPP108871
Tea Inntech Services Private Limited	2021-22	DIPP86512
Hooga Farms Private Limited	2021-22	DIPP109373
Ethno Mushroom Spawn Laboratory (EMSL)	2021-22	DIPP87936
Chimertech Innovation pvt ltd	2021-22	DIPP91219
Biorith Techno Products Private Limited	2022-23	DIPP110569
Engrave Bio Labs Private Limited	2021-22	DIPP104023
Rowbotix Agtech Private Limited	2022-23	DIPP96104
TRIBMOON AGROFORESTRY PRIVATE LIMITED	2022-23	DIPP120458
Themma Prakritik Ecosystems (OPC) Private Limited	2022-23	DIPP114812
Amalfarm Solutions Private Limited	2021-22	DIPP73557
Farmore Agrotech Private Limited.	2021-22	DIPP81679
Greensupply Agro Private Limited	2022-23	DIPP115477
F2DF Private Limited	2021-22	DIPP99855
Bharatkrushi Seva Private Limited	2021-22	DIPP83822
Dharaksha EcosolutionsPrivate Limited	2021-22	DIPP83282
Harvest Global (SSP) Private Limited	2021-22	DIPP110254
Agri Super Private Limited	2023-24	DIPP129129
Agrigators Enterprise Private Limited	2021-22	DIPP86734
Bio-Mat Innovations Pvt Ltd	2023-24	DIPP143282
Biofound Biotech	2023-24	DIPP136004
Biosouk Life Sciences Llp	2023-24	DIPP123426
Compositech Greensol Private Limited	2023-24	DIPP127012
Compute Genomics Pvt. Ltd.	2023-24	DIPP139845
Dhi Sathi Robotics Private Limited	2021-22	DIPP83147
Digicrop Agriculture Solutions Pvt Ltd	2022-23	DIPP102169
Fawdastar Agrisolutions Private Limited	2023-24	DIPP118382
Fruvetech Pvt Ltd	2021-22	DIPP91474
Grainanalyser	2023-24	DIPP147155
Hab Biomass Private Limited	2022-23	DIPP104425
Inqube Technologies Private Limited	2022-23	DIPP104150
Jya Infottech Llp	2021-22	DIPP51861

Marikar Green Earth Private Limited	2021-22	DIPP79476
Pi Hemp Pvt Ltd	2021-22	DIPP86689
Sahyadri Aerospace Pvt Ltd	2023-24	DIPP133050
Upjao Agrotech Llp	2022-23	DIPP98201
Wasp Autonomous Systems Pvt Ltd	2023-24	DIPP123223
Zewa Ecosystems Pvt Ltd	2021-22	DIPP88964
Zo Agri-Business Solution	2023-24	DIPP146433
AiProff Software Consulting OPC Private Limited	2023-24	DIPP138150
BHARGA BIOTECH AND RE-ENERGY SOLUTIONS PRIVATE LIM	2023-24	DIPP136456
ECOVOCAL SOLUTIONS PRIVATE LIMITED	2023-24	DIPP125163
ESNIFF DEVICES PRIVATE LIMITED	2022-23	DIPP113057
Jaivik Jeevan Agro Pvt Ltd	2023-24	DIPP131915
Neertech Research And Innovation Private Limited	2023-24	DIPP122540
ORGANOGENIK BIOTECH PRIVATE LIMITED	2021-22	DIPP52546
RHIZOTICKS PRIVATE LIMITED	2023-24	DIPP147368
TREATSOUL PHARMACEUTICALS PRIVATE LIMITED	2023-24	DIPP146127
UMAROBOTICS TECHNOLOGY PRIVATE LIMITED	2021-22	DIPP90923
VERTEX ECO SOLUTION PRIVATE LIMITED	2023-24	DIPP145340
ZELBYTES PRIVATE LIMITED	2023-24	DIPP138324
Bhoomi Al Solutions Private Limited	2022-23	DIPP107555
Diagopreutic Private Limited	2022-23	DIPP116093
HORNET BIOLOGICALS PRIVATE LIMITED	2023-24	DIPP123394
KVB Green Energies (Partnership)	2023-24	DIPP134000
PAYOJA AGRI INNOVATIONS LLP	2023-24	DIPP121521
PLANTERRA BANANA FIBER PRIVATE LIMITED	2023-24	DIPP149290
SCALION COMMERCE PRIVATE LIMITED	2023-24	DIPP137035
Seaweedz Energy Private Limited	2023-24	DIPP135907
Viyen Biotech LLP	2021-22	DIPP85709
YELLOWS AND WHITES PRIVATE LIMITED	2021-22	DIPP81982

Startups which have got VC investment in previous 3 years

Name of startups	DPIIT No.	Amount received	Organisation Name	Year of receiving VC investment	Achievement Level	Type of Investment
Agnys Waste Management Private Limited	DIPP38537	4800000	HDFC, Bank Pvt Ltd and Engineers India Ltd	2021-22	Actual system proven through successful mission operations	Grant

	1					
Human First Global Ventures Pvt Ltd	DIPP66392	1500000	Angel Investors	2022-23	Actual system proven through successful mission operations	Equity
Wasp Autonomous Systems Pvt Ltd	DIPP123223	2000000	Startup Karnataka	2023-24	Actual system completed and qualified through test and demonstration	Grant
Physiz Agtech Private Limited	DIPP30008	450000000	Angle Investors	2023-24	Actual system proven through successful mission operations	Equity
Godaam Innovations Private Limited	DIPP40089	15000000	Faad Network , Venture Center	2023-24	Actual system proven through successful mission operations	Equity
Kirat Biotech Private Limited	DIPP108871	2000000	Pillani Innovation and Entrepreneurial Development Society (PIEDS) BITS Pillani, Rajasthan under Startup India Seed Fund Scheme.	2023-24	Actual system completed and qualified through test and demonstration	Grant
THOLUA PRATISTHAN PVT LTD	DIPP44903	3000000	IIM CALCUTTA INNOVATION PARK	2021-22	Actual system proven through successful mission operations	DEBT (OCD)
KLONEC AUTOMATION SYSTEMS PVT LTD	DIPP11041	2000000	NAB VENTURES	2022-23	Actual system proven through successful mission operations	EQUITY
M/S Whrrl Fintech Solutions	DIPP78334	4600000	GUSEC Accelerator, UNDP SDG Accelerator, CISCO Grant Program	2021-22	Actual system proven through successful mission operations	Equity
Navork Innovations Private Limited	DIPP58393	24000000	FINE IIT BOMBAY, C-CAMP, Japanse angel Investor, vilgrow, Nidhi Prayas	2022-23	Actual system proven through successful mission operations	Equity
Axom Farm Machinery Private Limited	DIPP45111	500000	Assam Industrial Development corporation	2022-23	Actual system proven through successful mission operations	Grant
Tea Inntech Services Private Limited	DIPP86512	1000000	IIM, Kolkata	2021-22	Actual system proven through successful mission operations	Grant
Rootsgoods (OPC) Private Limited	DIPP21343	6300000	Government of Karnataka, Ministry of IT and BT , AgHub, PJTSAU with NABARD CCF	2022-23	Actual system proven through successful mission operations	Grant
Engrave Bio Labs Private Limited	DIPP104023	65000000	Sameer Kumar Kolli, Usha, Yashwant kulli, Srivalli (Angel Investor)	2022-23	Actual system proven through successful mission operations	Equity
Verdant Impact private Limited	DIPP57575	34000000	TECHNOFUND, MIETY, BIRAC BIONEST, ANIC-AIM, NABARD CC(via AIDEA NAARM), IEF ANGEL NETWORK, DST- DRISHTI NIDHI,	2022-23	Actual system proven through successful mission operations	Equity
KLONEC AUTOMATION SYSTEMS PVT LTD	DIPP11041	8000000	NAB VENTURES	2021-22	Actual system proven through successful mission operations	EQUITY
Themma Prakritik Ecosystems (OPC) Private Limited	DIPP114812	5600000	Pro Fab, Act Environment Trust	2022-23	Actual system completed and qualified through test and demonstration	Grant
Rowbotix Agtech Private Limited	DIPP96104	5000000	Science and Tech Park, Pune	2022-23	Actual system proven through successful mission operations	Grant
Wasp Autonomous Systems Pvt Ltd	DIPP123223	2000000	Start -up India	2023-24	Actual system proven through successful mission operations	Compulsorily Convertible Debentures
Gramshree Agri Services Private Limited	DIPP82060	6700000	Scope Training And Consulting Pvt Ltd, US Consulate Grant, FreeFlow VC	2022-23	Actual system proven through successful mission operations	Grant & Equity
Thinkraw India Pvt. Ltd.	DIPP61929	3040000	Start-up Odisha & ASME	2021-22	Actual system proven through successful mission operations	Grant

Ingress Bio solutions Pvt Ltd	DIPP58543	2000000	Angel Investors: Mr. Vivek Shah & Mr. Jimit Shah	2022-23	Actual system proven through successful mission operations	Equity
Zewa Ecosystems Pvt Ltd	DIPP88964	4500000	Angel Investors	2022-23	Actual system proven through successful mission operations	Equity
Harvest Global SSP Pvt Ltd	DIPP110254	4000000	Sanjay Nagi, India Accelerator	2021-22	Actual system proven through successful mission operations	Equity
M/S Contrivation Labs Private Limited	DIPP64477	7000000	BIRAC Big & Startup Karnataka	2021-22	Actual system completed and qualified through test and demonstration	Grant
Bharatkrushi Seva Private Limited	DIPP83822	80500000	Vilgrow, CISCO, UPAYA, MINTOSH, IRIUS	2022-23	Actual system proven through successful mission operations	Equity
Treekisan Private Limited	DIPP120458	300000	World Resource India (WRI)	2022-23	Actual system proven through successful mission operations	Grant
Greensupply Agro Private Limited	DIPP115477	21000000	Villgro, Bihar Startup Grant	2023-24	Actual system completed and qualified through test and demonstration	Grant
KLONEC AUTOMATION SYSTEMS PVT LTD	DIPP11041	8000000	OMNIVORE	2021-22	Actual system proven through successful mission operations	EQUITY
KLONEC AUTOMATION SYSTEMS PVT LTD	DIPP11041	2000000	OMNIVORE	2022-23	Actual system proven through successful mission operations	EQUITY

Seed Funding

Name of the Start-up	DPIIT No.	Seed funding received(in Rupees)	Name of Government Organization providing Seed Funding	Year of Receiving the Fund	Achievement Level	Type of Investment
GramHeet Private Limited	DIPP68465	880000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Tea Inntech Services Private Limited	DIPP86512	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Innoweave Biocare Private Limited	DIPP45310	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
Payoja Agri Innovations LLP	DIPP121521	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Navdurga Agri Implements Private Limited	DIPP111026	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Agri Super Private Limited	DIPP129129	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Temperate Technologies Pvt. limited	DIPP36228	920000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Kirat Biotech Private Limited	DIPP108871	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Awega Green technologies LLP	DIPP31747	800000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Frozenhive	DIPP173649	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant

	т — — — — — — — — — — — — — — — — — — —	т — — — — — — — — — — — — — — — — — — —	_	Τ	Т	T '
Bonfarmo Captech(CT) Private Limited	DIPP38381	720000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Hooga Farms Private Limited	DIPP109373	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Ethno Mushroom Spawn Laboratory (EMSL)	DIPP87936	720000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Wetacre Sustainable Solutions LLP	DIPP93203	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
JyoSH AI Solutions Private Limited	DIPP72590	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Innosapien Agro Technologies Private Limited	DIPP22629	480000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Biofound Biotech	DIPP136004	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Rootsgoods	DIPP21343	400000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Amalfarm Solutions Private Limited	DIPP73557	880000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
GramHeet Private Limited	DIPP68465	880000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Inqube Technologies Private Limited	DIPP104150	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Harvest Global (SSP) Private Limited	DIPP110254	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Ksheera Park Farms & Agri Solutions Private Limited	DIPP106124	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Gramshree Agri Services Private Limited	DIPP82060	960000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Rural Agricultural Development Technology And Research (Radtar)	DIPP65858	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Themma Prakritik Ecosystems (OPC) Private Limited	DIPP114812	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Biorith Techno Products Private Limited	DIPP110569	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Bonfarmo Captech(CT) Private Limited	DIPP38381	720000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Proximal Soilsens technologies Private Limited	DIPP14666	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
Kawak Greentech Private Limited	DIPP114487	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Innosapien Agro Technologies Private Limited	DIPP22629	960000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant

Azeedo Private Limited	DIPP47047	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Fawdastar Agrisolutions Private Limited	DIPP118382	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Compute Genomics Pvt. Ltd.	DIPP139845	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Payoja Agri Innovations LLP	DIPP121521	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Hab Biomass Private Limited	DIPP104425	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Unifly Insect Technology (OPC) Private Limited	DIPP110328	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Vrinda Agrifarm technologies LLP	DIPP107077	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
Agnys Waste Management Private Limited	DIPP38537	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Agriyoda Innovations Private Limited	DIPP59708	720000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Veon Green Innovations Private Limited	DIPP96065	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Farmore Agrotech Private Limited	DIPP81679	800000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
ZeroPlast Labs Private Limited	DIPP52052	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
DeepFlow Technologies Private Limited	DIPP47044	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
ThinkRaw India Private Limited	DIPP61929	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Amalfarm Solutions Private Limited	DIPP73557	880000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Rootsgoods (OPC) Private Limited	DIPP21343	800000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Rootsgoods (OPC) Private Limited	DIPP21343	800000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Temperate Technologies Pvt. limited	DIPP36228	920000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Marikar Green Earth Private Limited	DIPP79476	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Ingress Bio Solutions Private Limited	DIPP58543	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant

Wetacre Sustainable Solutions LLP	DIPP93203	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
RAAV Techlabs Private Limited	DIPP20597	600000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Viyen Biotech LLP	DIPP85709	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Klonec Automation Systems Private Limited	DIPP11041	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Unifly Insect Technology (OPC) Private Limited	DIPP110328	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Proximal Soilsens technologies Private Limited	DIPP14666	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Jivanah Platform Services Private Limited	DIPP97637	1000000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Dhenoo Tech Solutions Private Limited	DIPP42498	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Axom Farm Machinery Private Limited	DIPP45111	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Bharatkrushi Seva Private Limited	DIPP83822	880000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Bee Basket Enterprises Private Limited	DIPP6098	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Yenveez Private Limited	DIPP93397	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
Fruvetech Pvt Ltd	DIPP91474	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Caliche Inventions Private Limited	DIPP51342	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Gramshree Agri Services Private Limited	DIPP82060	960000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Physiz Agtech Private Limited	DIPP30008	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Greensupply Agro Private Limited	DIPP115477	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Zewa Ecosystems Pvt Ltd	DIPP88964	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
M-Lense Research Private Limited	DIPP69250	720000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
DeepFlow Technologies Private Limited	DIPP47044	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
Kawak Greentech Private Limited	DIPP114487	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
	•	•	•	•	•	•

Indijan Activated Agrifood Private Limited	DIPP113269	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Ela Sustainable Solutions Pvt Ltd	DIPP28880	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Agnys Waste Management Private Limited	DIPP38537	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Vanproz Agrovet LLP	DIPP7156	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
NUEVO FARM SOLUTIONS PRIVATE LIMITED	DIPP109013	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Bio Mount Nutrients	DIPP26000	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Dharaksha Ecosolutions Private Limited	DIPP83282	1000000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Thapasu Foods LLP	DIPP30226	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
Dong Valley Creations Private Limited	DIPP67807	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
JyoSH AI Solutions Private Limited	DIPP72590	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
F2DF Private Limited	DIPP99855	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Agrigators Enterprises Private Limited	DIPP86734	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Human First Global Ventures Pvt Ltd	DIPP66392	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Navork Innovations Private Limited	DIPP58393	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Klonec Automation Systems Private Limited	DIPP11041	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Gramshree	DIPP82060	480000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Harvest Global (SSP) Private Limited	DIPP110254	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Jya Infottech Lip	DIPP51861	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Florecer Services Private Limited	DIPP52121	800000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Vrinda Agrifarm technologies LLP	DIPP107077	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant

Themma Prakritik Ecosystems (OPC) Private Limited	DIPP114812	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Ramraj Services Private Limited	DIPP16087	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Azeedo Private Limited	DIPP47047	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Innosapien Agro Technologies Private Limited	DIPP22629	960000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Axom Farm Machinery Private Limited	DIPP45111	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Zo Agri-Business Solution	DIPP146433	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Hooga Farms Private Limited	DIPP109373	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Biosouk Life Sciences Llp	DIPP123426	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Compositech Greensol Private Limited	DIPP127012	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Pi Hemp Pvt Ltd	DIPP86689	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Viyen Biotech LLP	DIPP85709	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Ethno Mushroom Spawn Laboratory (EMSL)	DIPP87936	720000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Trebirth Private Limited	DIPP91008	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
Agriyoda Innovations Private Limited	DIPP59708	720000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Florecer Services Private Limited	DIPP52121	800000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Engrave Bio Labs Private Limited	DIPP104023	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Dhi Sathi Robotics Private Limited	DIPP83147	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Wasp Autonomous Systems Pvt Ltd	DIPP123223	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Thinkgenix Biotech Private Limited	DIPP77185	960000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
M-Lense Research Private Limited	DIPP69250	720000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Ksheera Park Farms & Agri Solutions Private Limited	DIPP106124	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant

Thinkgenix Biotech Private Limited	DIPP77185	960000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Farmore Agrotech Private Limited	DIPP81679	800000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Thapasu Foods LLP	DIPP30226	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Grainanalyser	DIPP147155	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
F2DF Private Limited	DIPP99855	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
ThinkRaw India Private Limited	DIPP61929	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
Sahyadri Aerospace Pvt Ltd	DIPP133050	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Kirat Biotech Private Limited	DIPP108871	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Vanproz Agrovet LLP	DIPP7156	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Biorith Techno Products Private Limited	DIPP110569	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Jivanah Platform Services Private Limited	DIPP97637	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Indijan Activated Agrifood Private Limited	DIPP113269	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
RAAV Techlabs Private Limited	DIPP20597	600000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Ingress Bio Solutions Private Limited	DIPP58543	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
Yenveez Private Limited	DIPP93397	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
ZeroPlast Labs Private Limited	DIPP52052	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Digicrop Agriculture Solutions Pvt Ltd	DIPP102169	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Greensupply Agro Private Limited	DIPP115477	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Frozenhive	DIPP173649	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Pg Agri Infra Private Limited	DIPP32410	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant

Upjao Agrotech Llp	DIPP98201	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Tea Inntech Services Private Limited	DIPP86512	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Awega Green technologies LLP	DIPP31747	800000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Udyogyantra Technologies Pvt Ltd	DIPP47338	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Auto Focus Technologies Private Limited	DIPP73952	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Bio-Mat Innovations Pvt Ltd	DIPP143282	300000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Bee Basket Enterprises Private Limited	DIPP6098	300000	RKVY RAFTAAR	2021-22	Actual system completed and qualified through test and demonstration	Grant
Navdurga Agri Implements Private Limited	DIPP111026	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Dhenoo Tech Solutions Private Limited	DIPP42498	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Ramraj Services Private Limited	DIPP16087	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Dharaksha Ecosolutions Private Limited	DIPP83282	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Veon Green Innovations Private Limited	DIPP96065	300000	RKVY RAFTAAR	2022-23	Actual system completed and qualified through test and demonstration	Grant
Engrave Bio Labs Private Limited	DIPP104023	1000000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant
Dong Valley Creations Private Limited	DIPP67807	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Godaam Innovations Private Limited	DIPP40089	880000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Physiz Agtech Private Limited	DIPP30008	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Trebirth Private Limited	DIPP91008	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Innoweave Biocare Private Limited	DIPP45310	200000	RKVY RAFTAAR	2023-24	Actual system completed and qualified through test and demonstration	Grant
Godaam Innovations Private Limited	DIPP40089	880000	RKVY RAFTAAR	2021-22	Actual system proven through successful mission operations	Grant
Tholua Pratisthan Private Limited	DIPP44903	1000000	RKVY RAFTAAR	2023-24	Actual system proven through successful mission operations	Grant
Bharatkrushi Seva Private Limited	DIPP83822	880000	RKVY RAFTAAR	2022-23	Actual system proven through successful mission operations	Grant

FDI investment in previous 3 years

Name of startups	DPIIT No.	FDI investment received(in Rupees)	Organization Name	Year of receiving FDI investment	Achievement Level	Type of Investment
Navork Innovations Private Limited	DIPP58393	12500000	Enrission India Ltd	2023-24	Actual system comple	Equity
Bharatkrushi Seva Private Limited	DIPP83822	3946032	Upaya Social Venture	2022-23	Actual system proven	Covertable Note (CN
Dharaksha Ecosolutions	DIPP83282	7052840	NRI - Rahul Maira, S	2021-22	Actual system proven	Equity
Zewa Ecosystems Pvt Ltd	DIPP88964	1999825	Angel Investors from	2022-23	Actual system proven	Equity
Dharaksha Ecosolutions	DIPP83282	3270000	Momentum Capital	2023-24	Actual system proven	Equity

Innovation grant received from govt. organization in previous 3 years

Name of Government organisation from which grant is received	Name of the Program or Scheme	Amount of Grant received	Year of receiving grant
DBT- Mission Mode Chickpea	Characterization of chickpea germplasm resource to accelerate genomics-assisted crop improvement	5991918	2022-23
DBT- Mission Mode Chickpea	Characterization of chickpea germplasm resource to accelerate genomics-assisted crop improvement	5403983	2023-24
DST	Enhancement of kernel sweetness among elite sweet corn genotypes through marker-assisted pyramiding of sugary1 and shrunken2 genes	1201647	2021-22
DST	Development of anthocyanin rich purple coloured biofortified sweet corn through genomics-assisted breeding strategy	1272456	2023-24
DST	Development of doubled haploids in soybean (Glycine max (L) Merrill).	400000	2021-22
ICAR	CRP-Molecular Breeding	43922000	2021-22
ICAR	CRP-Molecular Breeding	54000000	2022-23
ICAR	CRP-Molecular Breeding	59000000	2023-24
ICAR	Translational Genomics in Crop Plants(TGCP), NIPB, New Delhi	600000	2021-22
ICAR-Bill & Melinda Gates Foundation	Application of next-generation breeding, genotyping digitalization approaches for improving the genetic gain in India staple crops	25000000	2021-22
ICAR-Bill & Melinda Gates Foundation	Application of next-generation breeding, genotyping digitalization approaches for improving the genetic gain in India staple crops	28857865	2022-23
ICAR-Bill & Melinda Gates Foundation	Application of next-generation breeding, genotyping digitalization approaches for improving the genetic gain in India staple crops	31635564	2023-24
ICAR-CRP	CRP on Agrobiodiversity	450000	2022-23
ICAR-CRP (Chickpea)	CRP on Molecular Breeding (Chickpea)	1650000	2021-22
ICAR-CRP (Chickpea)	CRP on Molecular Breeding (Chickpea)	2030000	2022-23

ICAR-CRP (Chickpea)	CRP on Molecular Breeding (Chickpea)	1920000	2023-24
ICAR-CRP (Mustard)	CRP on Hybrid Technology (Mustard)	2966000	2021-22
ICAR-CRP (Mustard)	CRP on Hybrid Technology (Mustard)	2400000	2022-23
ICAR-CRP (Mustard)	CRP on Hybrid Technology (Mustard)	2700500	2023-24
ICAR-CRP (Pigeonpea)	CRP on Hybrid Technology (Pigeonpea)	2764000	2021-22
ICAR-CRP (Pigeonpea)	CRP on Hybrid Technology (Pigeonpea)	2650000	2022-23
ICAR-CRP (Pigeonpea)	CRP on Hybrid Technology (Pigeonpea)	2750500	2023-24
ICAR-CRP (Rice)	CRP in Biofortication in selected crops for nutritional security (Rice)	2890000	2021-22
ICAR-CRP (Rice)	CRP in Biofortication in selected crops for nutritional security (Rice)	8000000	2023-24
ICAR-CRP (Rice)	CRP in Biofortication in selected crops for nutritional security (Rice)	8805000	2023-24
ICAR-CRP (Wheat)	CRP on Molecular Breeding (Wheat)	2580000	2021-22
ICAR-CRP (Wheat)	CRP on Molecular Breeding (Wheat)	2530000	2022-23
ICAR-CRP (Wheat)	CRP on Molecular Breeding (Wheat)	2020000	2023-24
ICAR-CRP Agrobiodiversity	ICAR CRP in Agrobiodiversity (Maize Component)	500000	2022-23
ICAR-CRP Agrobiodiversity	ICAR CRP in Agrobiodiversity (Maize Component)	2485550	2023-24
ICAR-CRP Biofortification (Maize)	CRP on Biofortification of selected crops for nutritional security- Maize Component.	5456602	2021-22
ICAR-CRP Biofortification (Maize)	CRP on Biofortification of selected crops for nutritional security- Maize Component.	3900000	2022-23
ICAR-CRP Biofortification (Maize)	CRP on Biofortification of selected crops for nutritional security- Maize Component.	5050000	2023-24
ICAR-CRP MB(Mustard)	CRP on Molecular Breeding (Mustard)	1875000	2021-22
ICAR-CRP MB(Mustard)	CRP on Molecular Breeding (Mustard)	3200000	2022-23
ICAR-CRP MB(Mustard)	CRP on Molecular Breeding (Mustard)	2011600	2023-24
ICAR-CRP Molecular Breeding (Maize)	Molecular breeding for improvement of tolerance to biotic and abiotic stresses, yield and quality traits in crops (Maize)	3840000	2021-22
ICAR-CRP Molecular Breeding (Maize)	Molecular breeding for improvement of tolerance to biotic and abiotic stresses, yield and quality traits in crops (Maize)	3730000	2022-23
ICAR-CRP Molecular Breeding (Maize)	Molecular breeding for improvement of tolerance to biotic and abiotic stresses, yield and quality traits in crops (Maize)	2020000	2023-24
ICARDA	Identification of candidate genes regulating total protein and carbohydrates in lentil	830000	2023-24
ICAR-Genome Editing	Enhancing climate resilience and ensuring foor security with genome editing tools	2000000	2023-24
ICAR-IRA (Chickpea)	IRA Project-IV: Incentivizing Research in Agriculture (Chickpea)	3660000	2021-22
ICAR-IRA (Chickpea)	IRA Project-IV: Incentivizing Research in Agriculture (Chickpea)	2350000	2022-23

	1	T	
ICAR-IRA (Chickpea)	IRA Project-IV: Incentivizing Research in Agriculture (Chickpea)	3400000	2023-24
ICAR-IRA (Mustard)	IRA Project-IV: Incentivizing Research in Agriculture (Chickpea)	3517000	2021-22
ICAR-IRA (Mustard)	IRA Project-IV: Incentivizing Research in Agriculture (Chickpea)	2811000	2022-23
ICAR-IRA (Mustard)	IRA Project-IV: Incentivizing Research in Agriculture (Chickpea)	3486000	2023-24
ICAR-NFSM MoAFW	Maize Research for Sustainable Ethanol Production in India	1500000	2023-24
ICAR	NASF grant -Marker assisted stacking of yellow mosaic disease resistance, null Kunitz trypsin inhibitor, null lipoxygenase-2 genes, and broadening the genetic base of soybean	1645000	2022-23
ICAR	NASF grant -Marker assisted stacking of yellow mosaic disease resistance, null Kunitz trypsin inhibitor, null lipoxygenase-2 genes, and broadening the genetic base of soybean	992250	2023-24
ICAR	Harnessing haplotype diversity of genes controlling yield, stress tolerance and resource use efficiency traits in rice for accelerating genetic gains	1885120	2021-22
ICAR	Harnessing haplotype diversity of genes controlling yield, stress tolerance and resource use efficiency traits in rice for accelerating genetic gains	1620423	2022-23
ICAR	Harnessing haplotype diversity of genes controlling yield, stress tolerance and resource use efficiency traits in rice for accelerating genetic gains	1672503	2023-24
ICAR	Fine mapping and marker assisted breeding for alternative dwarfing genes Rht14 and Rht18 to develop semidwarf wheat gentype suitable for conservation agriculture	1860448	2021-22
ICAR	Fine mapping and marker assisted breeding for alternative dwarfing genes Rht14 and Rht18 to develop semidwarf wheat gentype suitable for conservation agriculture	1656889	2022-23
ICAR	Fine mapping and marker assisted breeding for alternative dwarfing genes Rht14 and Rht18 to develop semidwarf wheat gentype suitable for conservation agriculture	1352267	2023-24
ICAR	NICRA	150000	2021-22
ICAR	CABin	550000	2021-22
DBT	NER	820000	2022-23
ICAR	NASF	500000	2022-23
ICAR	NICRA	200000	2022-23
ICAR	CABin	700000	2022-23
DBT	NER	770000	2023-24
ICAR	NASF	500000	2023-24
ICAR	AICRP	250000	2023-24
ICAR	NICRA	200000	2023-24
ICAR	CABin	500000	2023-24

	T		
CSIR	Functional validation of Polyamine Biosynthesis Genes for Reproductive Heat Stress Tolerance in Rice	905009	2021-22
ICAR	Identification of superior doner and alleles for sipkelet fertility and low chalkiness under heat stress in Rice	822846	2021-22
DST	Identification Characterization and validation of miRNAs and target mRNAs and associated with nitrogen use efficiency in cultivated and progenitors based synthetic hexaploid wheat	400000	2021-22
DBT	Candidate gene association mapping for tolerance to iron toxicity and low phosphorus stress in Rice	817803	2021-22
CSIR	Association between candidate genes and traits governing phosphorus use efficiency in wheat	244726	2021-22
DST	Stem reserve mobilization and staygreen traits for yield stability in wheat under combined heat and drought stress	1725000	2021-22
DBT	Germplasm Characterization and traits discovery in wheat using genomics approaches and its integration for improving climate relillence,productivity and nutritional quality (sub project 34: Evaluation	547547	2022-23
DBT	Mainstreaming of Sesame germplasam for productivity enhancement through genomics assisted core development and trait discovery	869365	2022-23
DBT	Germplasm characterization and trait discovery in wheat using genomics approaches and its integration for improving climate resilience,productivity and nutritional quality	803237	2022-23
DST	Study of physiological and molecular basis of ammonia volatilization losses from rice canopy and its relationship with nitrogen use efficiency under changing climate	900000	2022-23
DST	Stem reserve mobilization and staygreen traits for yield stability in wheat under combined heat and drought stress	1196875	2022-23
DST	Investigating the roles of matrix metalloproteinase (MMP) gene family in abiotic stress adaptation by generating CRISPR-mutants through multiplex-knockout in rice	1241793	2022-23
DST	Transcriptional hierachies in pre- meotic to meotic transition in maize germline)	1175200	2022-23
DST	Improvement in grain yield and lodging stress tolerance of black rice cultivar Chakhao Amubi by CRISPR/Cas9 mediated genome editing	1214002	2022-23
ICAR	Designing and analysis of On-farm and on-station research experiments planned under AICRP on IFS	850000	2021-22
ICAR	Planing, designing and analysis of data relating to experiments for AICRP on Long term fertilizer experiments as voluntry centre	150000	2021-22
ICAR	NIAP - Market information system.	2000000	2021-22
ICSSR-CRP	Impact Evaluation of Watershed Development and Micro- irrigation Components of PM Krishi Sinchai Yojana in select areas of Punjab and Haryana	1400000	2022-23
DBT/Wellcome Trust India Alliance	Characterizing, Reviving, Supporting, Monitoring and Managing Sustainable Food Systems to address malnutrition in indigenous tribal communities of India (CARISMMA)	488000	2023-24
ICAR	AICRP on Fruits	250000	2023-24
DBT	Identification of QTL(s) for fruit quality in mango	1313000	2021-22

ICAR (SCSP)	Livelihood promotion and nutritional security to schedule caste farmers of Satna district of Madhya Pradesh through intervention of Horticulture based production system, value addition and allied Sect	7000000	2022-23
ICAR	NASF - Developing genomic selection strategy for accelerating breeding program in perennial fruit crops grape, guava and mango	250000	2023-24
ICAR	Plant source based environmentally safe crop protection and production technologies : Development and capacity building	1583000	2021-22
DBT	BIRAC - Enhancing quality of novel bio-insecticidal formulations of entomopathogenic nematodes for improved shelf life and insect pest control	700800	2021-22
DBT	Minor Oilseeds of Indian Origin: Mainstreaming sesame germplasm for productivity enhancement and sustainability through genomics assisted core development and trait discovery	1377979	2021-22
National Bee Board	Setting up of state of the art honey and other bee-hive product testing lab (NABL accredited)	392625	2021-22
DBT	Mainstreaming sesame germplasm for productivity enhancement and sustainability through genomics assisted core development and trait discovery	1705985	2022-23
National Bee Board	NBB funded project for setting up of state of the art honey and other beehive products testing lab	392625	2022-23
DBT	Mainstreaming sesame germplasm for productivity enhancement and sustainability through genomics assisted core development and trait discovery	1039000	2023-24
ICAR	NASF - Development, standardization, and optimization of microbial and botanical pesticides and their formulation as efficient delivery systems for the management of agricultural, stored grain pests	1300000	2023-24
ICAR	NASF -The development of a handheld sensor technology for nondestructive quality prediction of two economically important medicinal plants and the improvement of their quality	300000	2023-24
DBT	Simulation Of Leaf Curl Disease Dynamic in Chilli For Strategic Management Options	2908039	2021-22
DBT	Genomics- led information of biotic and abiotic stress tolerance in mustard rape for economic and environmental sustainability	1439023	2021-22
DBT	Leveraging genetic resources for accelerated genetic improvement of Linseed using comprehensive genomics and phenotyping approaches	676616	2021-22
DBT	Editing rice genes through CRISPR/Cas9 technology for enhanced and durable blast in rice	4971980	2021-22
DBT	Mainstreaming Sesame Germplasms for Productivity and Trait Discovery-Sub Project 3-Identification of Biotic stress (Phyllody & Dry Root Rot) Tolerant Sesame Genotypes	1424235	2021-22
DBT	Germplasm characterization and trait discovery in wheat using genomics approaches and its integration for improving climate resilience, productivity and nutritional quality (Sub Project 2-Component 7	1413680	2021-22
DBT	Development of diagnostic kits for quick detection of CTV, HLB and Phytophthora rot diseases in Citrus of North East India	1397467	2021-22
DBT	National Certification System for Tissue Culture Raised Plants (NCS-TCP)	4954199	2021-22

DST	Elucidating the functional role of rice proteins that associated with XopF-TTSS effector of Xanthomonas oryzae pv oryzae. Race 4 in the development of bacterial blight	1216442	2021-22
ICAR	Computational and analytical solutions for high-throughput biological data. Funded by ICAR platform on CRP Genomics.	625000	2021-22
DBT	Mainstreamaching rice landraces diversity in varietal development through genome wide association studies: A model for large-scale utilization of gene bank collections of rice	156662	2021-22
DBT	Characterization of genetic resources: germplasm characterization and trait discovery in Wheat using genomics approaches and its integration for improving climate resilience, productivity and nutritio	582752	2021-22
ICAR	Management and impact assessment of farmer FIRST project. Funded by ICAR farmer FIRST programme under KVK scheme	420000	2021-22
ICAR	KISAN SARATHI (Powered by IIDS): System of agri- information resources auto-transmission and technology hub interface: ICT and ICAR Data Repository.	4000000	2021-22
ICAR	Network program on Precision Agriculture (NePPA) (AGEDIASRICOP202101100182) ICT including Data Centre & Research Data Repository	1100000	2021-22
ICAR	Designing and analysis of On-farm and on-station research experiments planned under AICRP on IFS	350000	2022-23
ICAR	NIAP - Market information system.	840000	2022-23
ICAR	Energy audit survey of AICRP on EAAI: sampling design and analysis. Funded by AICRP on EAAI	300000	2022-23
ICAR	Computational and analytical solutions for high-throughput biological data. Funded by ICAR platform on CRP Genomics.	285000	2022-23
ICAR	Management and impact assessment of farmer FIRST project. Funded by ICAR farmer FIRST programme under KVK scheme	250000	2022-23
ICAR	Knowledge management system for agriculture extension services in Indian NARES	655000	2022-23
ICAR	NIAP - Market information system.	950000	2023-24
ICAR	Energy audit survey of AICRP on EAAI: sampling design and analysis. Funded by AICRP on EAAI	578000	2023-24
ICAR	Generation of mapping population and identification of genomic regions associated with grain proteins in pearl millet (Code-12-257)	500000	2023-24
ICAR	Planing, designing and analysis of data relating to experiments for AICRP on Long term fertilizer experiments as voluntry centre	114671	2023-24
ICAR	Planing, designing and analysis of data relating to experiments for AICRP on Long term fertilizer experiments as voluntry centre	114671	2022-23
DST	CRG/2019/005834:Development of doubled haploids in soybean (Glycine max (L) Merrill).	400000	2021-22
ICAR	Computational and analytical solutions for high-throughput biological data. Funded by ICAR platform on CRP Genomics.	430000	2023-24
DST	Functional analysis of candidate defense genes induced by a biocontrol Triderma erinaceum strain in tomato for development of Fusarium wilt resistance	1118400	2021-22

DST	Molecular breeding to develop resistance against anthracnose (fruit rot) in chilli"	600000	2021-22
NABARD	Establishment of Mushroom Spawn Production Centre	514000	2021-22
DST	Identification of effective siRNA of Watermelon bud Necrosis Virus and evaluation of its topical application efficacy for antiviral activity	1118400	2021-22
DST	Unraveling the complex biology of false smut pathogen Ustiloginoidea virens infecting rice in India	1272064	2021-22
IRRI	Biology, epidemiology and management of rice false smut cause by Ustilaginoides virens (Cke.) Tak	634680	2021-22
Ministry of Agriculture and Farmers Welfare (MA&FW)	RKVY RAFTAAR	26740000	2021-22
Ministry of Agriculture and Farmers Welfare (MA&FW)	RKVY RAFTAAR	64660000	2022-23
Ministry of Agriculture and Farmers Welfare (MA&FW)	RKVY RAFTAAR	78960000	2023-24
ICAR	Developing technology for commercial production of cold adaptive pectinases from psychrophilic microorganisms	3173214	2023-24
ICAR	National Agricultural Science Fund-Rice rhizosphere metabolome- and microbiome functions for improved crop establishment, growth, and yield	561200	2022-23
ICAR	National Agricultural Science Fund-Rice rhizosphere metabolome- and microbiome functions for improved crop establishment, growth, and yield	567100	2023-24
ICAR	National Agricultural Science Fund-Development of handheld instrument for non-destructive quality testing of mango	633000	2021-22
ICAR	National Agricultural Science Fund-Development of handheld instrument for non-destructive quality testing of mango	3689000	2022-23
ICAR	National Agricultural Science Fund-Development of handheld instrument for non-destructive quality testing of mango	1289684	2023-24
ICAR	Incentivizing Research in Agriculture	2960000	2021-22
ICAR	Incentivizing Research in Agriculture	3520000	2022-23
ICAR	Incentivizing Research in Agriculture	2620000	2023-24
ICAR	AINP - Soil Biodiversity and Biofertilizers	145000	2023-24
DST, Govt. of India	Characterization and popularization of Spirulina biomass cultivation and commercial exploitation of Spirulina biomass towards product development	23154847	2021-22
ICAR	AMAAS-Synthetic biology and metabolic engineering opportunities for enhanced bio fuel production through microbes"	706767	2021-22
ICAR	AMAAS-Synthetic biology and metabolic engineering opportunities for enhanced bio fuel production through microbes"	588286	2022-23
CPPRI	Land application of treated effluent from pulp and paper mill and evaluation of its impact on soil, ground water properties and crop productivity	1560000	2021-22
DST	North Indian Centre for Water Technology Research in Agriculture	1350000	2021-22
NTPC Kudgi	NTPC funded Contract Research Project:	384828	2021-22

DST	DST Woman Scientist Scheme (WOS-A) Project	700000	2021-22
DST	North Indian Centre for Water Technology Research in Agriculture	1270000	2022-23
DRIIV	DRIIV Project	4319457	2022-23
NTPC Kudgi	NTPC funded Contract Research Project:	1793797	2022-23
ICAR	Energy audit survey of AICRP on EAAI: sampling design and analysis. Funded by AICRP on EAAI as Voluntary Centre, ICAR-CIAE, Bhopal	300000	2022-23
ICAR	Energy audit survey of AICRP on EAAI: sampling design and analysis. Funded by AICRP on EAAI as Voluntary Centre, ICAR-CIAE, Bhopal	578000	2023-24
ICAR	Energy audit survey of AICRP on EAAI: sampling design and analysis. Funded by AICRP on EAAI as Voluntary Centre, ICAR-CIAE, Bhopal	550000	2021-22
ICAR	Management and impact assessment of farmer FIRST project. Funded by ICAR farmer FIRST programme under KVK scheme	420000	2021-22
ICAR	Management and impact assessment of farmer FIRST project. Funded by ICAR farmer FIRST programme under KVK scheme	250000	2022-23
ICAR	Evaluating impact of neonicotinoids on pollinators	200000	2021-22
ICAR	AINP - Soil Biodiversity and Biofertilizers	1,34,000	2021-22
ICAR	AINP - Soil Biodiversity and Biofertilizers	1,17,000	2022-23
NCPAH	PFDC	1275000	2023-24
CPPRI	Land application of treated effluent from pulp and paper mill and evaluation of its impact on soil, ground water properties and crop productivity	2670000	2023-24
ICAR	NAHEP-Discovery Center	13052515	2021-22
ICAR	NAHEP-Discovery Center	21725519	2022-23
ICAR	NAHEP-Discovery Center	63604560	2023-24
ICAR	ICAR-Genome Editing Project	60000000	2023-24
ICAR	ICAR EFC for Agriculture Innovation Center	91300000	2021-22
ICAR	ICAR EFC for Agriculture Innovation Center	6400000	2022-23
ICAR	ICAR EFC for Agriculture Innovation Center	46000000	2023-24
ICAR	Genomic prediction for micro-nutritional traits in bread wheat: a study on machine learning algorithm. ICAR-LBS young scientist award scheme	500000	2023-24
ICAR	Knowledge management system for agriculture extension services in Indian NARES	585000	2023-24
DST	CRG/2019/005834:Development of doubled haploids in soybean (Glycine max (L) Merrill).	600000	2022-23
DST	CRG/2019/005834:Development of doubled haploids in soybean (Glycine max (L) Merrill).	400000	2023-24
DST	SERB/F/8207/2023-24: Development of embryo rescue protocol for harnessing wide crosses and rapid generation advancement in Soybean (Glycine max L.)	814000	2023-24

EEQ/2021/000237: Next Generation Phenotyping Assisted Genome Wide Association Mapping for Terminal Drought Tolerance in Pearl millet (Pennisetum glaucum L.)	1486000	2022-23
EEQ/2021/000237: Next Generation Phenotyping Assisted Genome Wide Association Mapping for Terminal Drought Tolerance in Pearl millet (Pennisetum glaucum L.)	400000	2023-24
Analyses of genetic variability and validation of candidate genes for folate (vitamin B9) accumulation in maize kernel	1850000	2022-23
Genetic variation for lipoxygenase activity and molecular characterization of LOX3 gene for reducing rancidity in high oil maize'	1207782	2023-24
Utilizing germplasm diversity of climate resilient crop pearl millet for identification and mapping of heat stress responsive gene(s) and functional annotation of transcriptome adaptation to seedling	700000	2022-23
Mapping of QTLs for drought tolerance in mungbean	723884	2021-22
CRP on biofortification Pearl millet [Pennisetum glaucum(L.)Br.]" (12-134).	1590000	2021-22
CRP on biofortification Pearl millet [Pennisetum glaucum(L.)Br.]" (12-134).	1475000	2022-23
CRP on biofortification Pearl millet [Pennisetum glaucum(L.)Br.]" (12-134).	1355000	2023-24
CRP on Agrobiodiversity	450000	2023-24
ICAR CRP on Hybrid Technology (Maize Component)	400000	2023-24
Translational Genomics in Crop Plants (TGCP)	600000	2022-23
Translational Genomics in Crop Plants (TGCP)	600000	2023-24
AICRP on Honey bee and pollinators	8092000	2022-23
AICRP on nematodesin Agriculture	40013000	2021-22
AICRP on nematodesin Agriculture	42378000	2022-23
AICRP on nematodesin Agriculture	42034000	2023-24
Planing, designing and analysis of data relating to experiments for AICRP on Long term fertilizer experiments as voluntry centre	114671	2021-22
Designing and analysis of On-farm and on-station research experiments planned under AICRP on IFS	109003	2023-24
Site-directed mutagenesis of low- affinity nitrate transporter gene for improving nitrogen efficiency in aerobic Rice	63646	2022-23
Management and impact assessment of farmer FIRST project. Funded by ICAR farmer FIRST programme under KVK scheme	80000	2023-24
Leveraging genetic resources for accelerated genetic improvement of Linseed using comprehensive genomics and phenotyping approaches	503469	2022-23
Editing rice genes through CRISPR/Cas9 technology for enhanced and durable blast in rice	825634	2021-22
Mainstreaming Sesame Germplasms for Productivity and Trait Discovery-Sub Project 3-Identification of Biotic stress (Phyllody & Dry Root Rot) Tolerant Sesame Genotypes	454836	2022-23
	Tolerance in Pearl millet (Pennisetum glaucum L.) EEQ/2021/000237: Next Generation Phenotyping Assisted Genome Wide Association Mapping for Terminal Drought Tolerance in Pearl millet (Pennisetum glaucum L.) Analyses of genetic variability and validation of candidate genes for folate (vitamin B9) accumulation in maize kernel Genetic variation for lipoxygenase activity and molecular characterization of LOX3 gene for reducing rancidity in high oil maize' Utilizing germplasm diversity of climate resilient crop pearl millet for identification and mapping of heat stress responsive gene(s) and functional annotation of transcriptome adaptation to seedling Mapping of QTLs for drought tolerance in mungbean CRP on biofortification Pearl millet [Pennisetum glaucum(L.)Br.]" (12-134). CRP on biofortification Pearl millet [Pennisetum glaucum(L.)Br.]" (12-134). CRP on biofortification Pearl millet [Pennisetum glaucum(L.)Br.]" (12-134). CRP on Agrobiodiversity ICAR CRP on Hybrid Technology (Maize Component) Translational Genomics in Crop Plants (TGCP) Translational Genomics in Crop Plants (TGCP) AICRP on Honey bee and pollinators AICRP on nematodesin Agriculture AICRP on nematodesin Agriculture AICRP on nematodesin Agriculture Planing, designing and analysis of data relating to experiments for AICRP on Long term fertilizer experiments as voluntry centre Designing and analysis of On-farm and on-station research experiments planned under AICRP on IFS Site-directed mutagenesis of low- affinity nitrate transporter gene for improving nitrogen efficiency in aerobic Rice Management and impact assessment of farmer FIRST project. Funded by ICAR farmer FIRST programme under KVK scheme Leveraging genetic resources for accelerated genetic improvement of Linseed using comprehensive genomics and phenotyping approaches Editing rice genes through CRISPR/Cas9 technology for enhanced and durable blast in rice	Tolerance in Pearl millet (Pennisetum glaucum L.) EEQ/2021/000237: Next Generation Phenotyping Assisted Genome Wide Association Mapping for Terminal Drought Tolerance in Pearl milst (Pennisetum glaucum L.) Analysas of genetic variability and validation of candidate genes for foliate (vitamin B9) accumulation in maize kernel Genetic variation for lipoxygenase activity and molecular characterization of LOX3 gene for reducing rancidity in high oil militer or identification and mapping of heat stress responsive gene(s) and functional annotation of transcriptome adaptation to seedling Mapping of QTLs for drought tolerance in mungbean 723844 CRP on biofortification Pearl millet (Pennisetum glaucum(L.)Br.]* (12-134). CRP on Agobiodiversity 450000 CRP on Agobiodiversity 450000 CRP on Agobiodiversity 450000 Translational Genomics in Crop Plants (TGCP) 600000 Translational Genomics in Crop Plants (TGCP) AICRP on Honey bee and pollinators AICRP on nematodesin Agriculture 40013000 AICRP on nematodesin Agriculture 42378000 AICRP on nematodesin Agriculture 42378000 AICRP on nematodesin Agriculture 4204000 Planing, designing and analysis of data relating to experiments for AICRP on tong term fertilizer experiments as volunity certifies Site-directed mutagenesis of low-affinity nitrate transporter gene for improvement of Linseed using comprehensive genomics and phenotyping approaches Editing rice genes through CRISPR/Cas9 technology for hanced and durable blast in rice Mainstreaming Seame Germplasms for Productivity and Trieth provinces and the contraction of the comprehensive genomics and phenotyping approaches

	Germplasm characterization and trait discovery in wheat using	263024	2022.22
	genomics approaches and its integration for improving climate resilience, productivity and nutritional quality (Sub Project 2-Component 7		2022-23
DBT E	Development of diagnostic kits for quick detection of CTV, HLB and Phytophthora rot diseases in Citrus of North East India	998918	2021-22
	National Certification System for Tissue Culture Raised Plants (NCS-TCP)	1811093	2021-22
	Functional analysis of candidate defense genes induced by a biocontrol Triderma erinaceum strain in tomato for development of Fusarium wilt resistance	1068400	2022-23
	Molecular breeding to develop resistance against anthracnose (fruit rot) in chilli	500000	2022-23
NABARD E	Establishment of Mushroom Spawn Production Centre	464000	2022-23
	Identification of effective siRNA of Watermelon bud Necrosis Virus and evaluation of its topical application efficacy for antiviral activity	982000	2022-23
DST L	Unraveling the complex biology of false smut pathogen Ustiloginoidea virens infecting rice in India	1100000	2022-23
IRRI E	Biology, epidemiology and management of rice false smut cause by Ustilaginoides virens (Cke.) Tak	877286	2022-23
DBT C	Gene silencing approaches for managing thrips-tospovirus treats to horticultural crops	3407333	2022-23
	Characterizing diversity, genome profile and development of robust diagnosis tics of Diplodia spp. associated with Canker disease of Apple (Malus domestica Borkh.) in North western Himalayan region of	447400	2022-23
i	Leveraging genetic resources for accelerated genetic improvement of Linseed using comprehensive genomics and phenotyping approaches	763464	2023-24
DBT N C R	Mainstreaming Sesame Germplasms for Productivity and Trait Discovery-Sub Project 3-Identification of Biotic stress (Phyllody & Dry Root Rot) Tolerant Sesame Genotypes	1009245	2023-24
g	Germplasm characterization and trait discovery in wheat using genomics approaches and its integration for improving climate resilience, productivity and nutritional quality (Sub Project 2-Component 7	1021891	2023-24
DBT E	Development of diagnostic kits for quick detection of CTV, HLB and Phytophthora rot diseases in Citrus of North East India	861547	2023-24
DBT (National Certification System for Tissue Culture Raised Plants (NCS-TCP)	3319142	2023-24
	Identification of effective siRNA of Watermelon bud Necrosis Virus and evaluation of its topical application efficacy for antiviral activity	1068400	2023-24
DST	Unraveling the complex biology of false smut pathogen Ustiloginoidea virens infecting rice in India	1149922	2023-24
DBT C	Gene silencing approaches for managing thrips-tospovirus treats to horticultural crops	2419083	2023-24
DST C	Characterizing diversity, genome profile and development of robust diagnosis tics of Diplodia spp. associated with Canker disease of Apple (Malus domestica Borkh.) in North western Himalayan region of	536470	2023-24

	T	T	
NHB	Clean plant programme (CPP)	17500000	2023-24
DST	Mining of trichodema Sp. For 6-PP/ biocontrol and plant growth promotion activities on cauliflower and chilli using modern tools"-Reg.	982800	2023-24
CABI	Fungal pathogen biodiversity documentation in the Indian Himalayan region and nilgri mountains including research into the potential for biological control of impatiens galandulifera rubus ellipticus	600000	2023-24
DST	North Indian Centre for Water Technology Research in Agriculture	1350000	2023-24
Department of Agriculture & Farmers Welfare (DA&FW)	Monitoring of Pesticides Residues at National Level (MPRNL)	13750000	2022-23
Department of Agriculture & Farmers Welfare (DA&FW)	Monitoring of Pesticides Residues at National Level (MPRNL)	15000000	2022-23
Department of Agriculture & Farmers Welfare (DA&FW)	Monitoring of Pesticides Residues at National Level (MPRNL)	16000000	2023-24
ICAR	NASF	1047800	2021-22
ICAR	NASF	1720000	2022-23
ICAR	Towards understanding the C3C4 Intermediate pathway in poaceae and functionality C4 genes in rice	4440000	2021-22
ICAR	NUE, WUE, abiotic stress tolerance through RGE (CRISPER cas9/CPf1)	1716561	2021-22
ICAR	Exploring Gene Regulatory Networks involved in Heat Stress Responses of Sources and Sink for Development of Climate Smart Wheat	3000000	2021-22
DBT	Drought stress sensing and signaling mechanisms of histidine Kinases in Rice	2222000	2021-22
DBT	Germplasm Characterization and traits discovery in wheat using genomics approaches and its integration for improving climate resilience,productivity and nutritional quality (sub project 34: Evaluation	1211920	2021-22
DBT	Site-directed mutagenesis of low affinity nitrate transporter gene for improving nitrogen efficiency in aerobic Rice	2905794	2021-22
DBT	Mainstreaming of Sesame germplasam for productivity enhancement through genomics assisted core development and trait discovery	1929166	2021-22
DBT	Germplasm characterization and trait discovery in wheat using genomics approaches and its integration for improving climate resilience,productivity and nutritional quality	1836920	2021-22
DST	Study of physiological and molecular basis of ammonia volatilization losses from rice canopy and its relationship with nitrogen use efficiency under changing climate	1074809	2021-22
IFDC, USA	Impact of fertilization on grain nutritional quality for human health: Fertilization Research & Responsible Implementation (FERARI)	4628720	2021-22
DST	Investigating the roles of matrix metalloproteinase (MMP) gene family in abiotic stress adaptation by generating CRISPR-mutants through multiplex-knockout in rice	1296100	2021-22
ICAR	Towards understanding the C3C4 Intermediate pathway in poaceae and functionality C4 genes in rice	2850000	2022-23
ICAR	Exploring Gene Regulatory Networks involved in Heat Stress Responses of Sources and Sink for Development of Climate Smart Wheat	2598465	2022-23

		1	
ICAR	CRISPER Crop Network: Targeted improvement of stress tolerance, nutritional quality and yield of crops by using genome editing	4239131	2022-23
DBT	Drought stress sensing and signaling mechanisms of histidine kinases in rice	2219118	2022-23
ICAR	ICAR research data repository for knowledge management as KRISHI: Knowledge based Resources Information System Hub for Innovations in Agriculture.	16500000	2021-22
MoA&FW	Integrated sample survey solution for major livestock products. Funded by Animal Husbandry Statistics Division, Department of Animal Husbandry, Dairying & Fisheries	5000000	2021-22
DBT	Minor oilseeds of Indian origin: Mainstreaming sesame germplasm for productivity enhancement and sustainability through genomics assisted core development and trait discovery.	1328520	2021-22
DBT	Establishment of centre for bioinformatics and computational biology in agriculture-BIC	7187561	2021-22
ICAR	Knowledge management system for agriculture extension services in Indian NARES	2500000	2021-22
ICAR	ICAR research data repository for knowledge management as KRISHI: Knowledge based Resources Information System Hub for Innovations in Agriculture.	7594652	2022-23
MoA&FW	Integrated sample survey solution for major livestock products. Funded by Animal Husbandry Statistics Division, Department of Animal Husbandry, Dairying & Fisheries Ministry of Agriculture and Farmers	3000000	2022-23
ICAR	ICAR-AMAAS Network Project	1090220	2021-22
ICAR	ICAR-AMAAS Network Project	1017527	2022-23
ICAR	ICAR-AMAAS Network Project	1493360	2023-24
DST	STI Hub in Anta Block of Baran district, Rajasthan for improving the livelihood of Scheduled Cast Community through selected Agricultural technologies	9741110	2022-23
DST	STI Hub in Anta Block of Baran district, Rajasthan for improving the livelihood of Scheduled Cast Community through selected Agricultural technologies	3023282	2023-24
ICAR	Developing technology for commercial production of cold adaptive pectinases from psychrophilic microorganisms	1670571	2021-22
ICAR	Developing technology for commercial production of cold adaptive pectinases from psychrophilic microorganisms	2641848	2022-23
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Centre for Marigold	695800	2021-22
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Centre for Marigold	921200	2022-23
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Centre for Marigold	698400	2023-24
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Centre for Marigold	695800	2021-22
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Centre for Marigold	693400	2022-23

Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Centre for Marigold	698400	2023-24
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Testing of Bougainvillea	775000	2021-22
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Testing of Bougainvillea	645000	2022-23
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Testing of Bougainvillea	665000	2023-24
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Testing of Gladiolus	695000	2021-22
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Testing of Gladiolus	615000	2022-23
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Testing of Gladiolus	595000	2023-24
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Testing of Chrysanthemum	905800	2021-22
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Testing of Chrysanthemum	903400	2022-23
Protection Plant Varieties and Farmer's Rights Authority, Govt. of India	DUS Testing of Chrysanthemum	803400	2023-24
Science and Engineering Research Board-DST- Govt. of India	Genomic Prediction and Genome Wide Association Studies (GWAS) for Yield and Quality Related Traits in Marigold	1276300	2022-23
Science and Engineering Research Board-DST- Govt. of India	Genomic Prediction and Genome Wide Association Studies (GWAS) for Yield and Quality Related Traits in Marigold	700000	2023-24
ICAR Farmers FIRST funded	Farmers FIRST programme Participatory Technology Application and Multi-stakeholder Convergence for Market led Agripreneurships and Sustainable Rural Livelihood (Farmers FIRST)	2334000	2021-22
ICAR Farmers FIRST funded	Farmers FIRST programme Participatory Technology Application and Multi-stakeholder Convergence for Market led Agripreneurships and Sustainable Rural Livelihood (Farmers FIRST)	2334000	2022-23
ICAR Farmers FIRST funded	Farmers FIRST programme Participatory Technology Application and Multi-stakeholder Convergence for Market led Agripreneurships and Sustainable Rural Livelihood (Farmers FIRST)	1242000	2023-24
ICAR	New Extension Methodology Approaches (NEMA)	600000	2022-23
ICAR	New Extension Methodology Approaches (NEMA)	400000	2023-24
MHRD	Unnat Bharat Abhiyaan Subject Expert Group	1500000	2022-23
MHRD	Unnat Bharat Abhiyaan Subject Expert Group	1000000	2023-24
DBT	Mainstreamaching rice landraces diversity in varietal development through genome wide association studies: A model for large-scale utilization of gene bank collections of rice	1518196	2022-23
DBT	Characterization of genetic resources: germplasm characterization and trait discovery in Wheat using genomics approaches and its integration for improving climate resilience, productivity and nutritio	1274360	2022-23

DBT	Minor oilseeds of Indian origin: Mainstreaming sesame germplasm for productivity enhancement and sustainability through genomics assisted core development and trait discovery.Funded by Department of B	1328520	2022-23
ICAR	KISAN SARATHI (Powered by IIDS): System of agri- information resources auto-transmission and technology hub interface: ICT and ICAR Data Repository.	2500000	2022-23
ICAR	Network program on Precision Agriculture (NePPA) (AGEDIASRICOP202101100182) ICT including Data Centre & Research Data Repository	1750000	2022-23
ICAR	ICAR research data repository for knowledge management as KRISHI: Knowledge based Resources Information System Hub for Innovations in Agriculture.	7500000	2023-24
MoA&FW	Integrated sample survey solution for major livestock products. Funded by Animal Husbandry Statistics Division, Department of Animal Husbandry, Dairying & Fisheries Ministry of Agriculture and Farmers	3000000	2023-24
DBT	Mainstreamaching rice landraces diversity in varietal development through genome wide association studies: A model for large-scale utilization of gene bank collections of rice	1801161	2023-24
DES, GOVT. OF MEGHALAYA	Development of methodology for CCE on squash and methodological improvement for CCE on Cashewnut, Pineapple and Arecanut etc. in Meghalaya	1933140	2023-24
DBT	Characterization of genetic resources: germplasm characterization and trait discovery in Wheat using genomics approaches and its integration for improving climate resilience, productivity and nutritio	1624486	2023-24
DBT	Minor oilseeds of Indian origin: Mainstreaming sesame germplasm for productivity enhancement and sustainability through genomics assisted core development and trait discovery.Funded by Department of B	1028520	2023-24
DBT	NNP Project: Sequence to Systems (S2S): Development of a genome to systems discovery software and server platform using high throughput data and Machine Learning.	1494660	2023-24
ICAR	KISAN SARATHI (Powered by IIDS): System of agri- information resources auto-transmission and technology hub interface: ICT and ICAR Data Repository.	20500000	2023-24
ICAR	Network program on Precision Agriculture (NePPA) (AGEDIASRICOP202101100182) ICT including Data Centre & Research Data Repository	2200000	2023-24
ICAR	ABIC	2661000	2021-22
ICAR	ABIC	2100000	2022-23
ICAR	ABIC	5810000	2023-24
DST	Nidhi TBI	1226000	2021-22
CSIR	Molecular mapping of heat tolerance in lentil using genotyping- by-sequencing approach	1271525	2021-22
DBT	A National Mission mode Program on Nutritional Improvement of digestible protein content and quality in Rice	1896218	2021-22
DBT	DBT-ATGC	1036400	2023-24
DBT	Tailoring plant architecture for enhancement of baby corn yield through marker-assisted selection of liguleless (lg1) gene'	1743985	2023-24

DBT	Development of prolific babycorn hybrids through marker- assisted introgression of teosinte branched-I (tbl) allele from teosinte accession (Zea Maize ssp. parviglumis)	1693208	2021-22
DBT	Development of high density linkage map and tagging salinity tolerance in lentil using GBS approach	849474	2021-22
DBT	Development of high density linkage map and tagging salinity tolerance in lentil using GBS approach	1684173	2022-23
DBT	Molecular mapping and construction of linakge map for improving aluminium tolerance and phosphorus acquisition efficiency in lentil for cultivation in acidic soils of North Hill states	660189	2021-22
DBT	Molecular mapping and construction of linakge map for improving aluminium tolerance and phosphorus acquisition efficiency in lentil for cultivation in acidic soils of North Hill states	722907	2022-23
DBT	Genomics assisted breeding for development of dry-DSR ready basmati rice varieties	4539272	2022-23
DBT	Genomics assisted breeding for development of dry-DSR ready basmati rice varieties	3259114	2023-24
DBT- Mission Mode Chickpea	Characterization of chickpea germplasm resource to accelerate genomics-assisted crop improvement	7345840	2021-22

Patents

Calendar year	2023	2022	2021
No. of Patents Published	21	11	3
No. of Patents Granted	28	11	14

Patents Commercialized & Technology Transferred

Calendar year	2023	2022	2021
Patents Commercialized & Technology Transferred	147	113	139
Income from Technology Transferred(in Rupees).	17347241	112381940	70214750

Innovations at various stages of Technology Readiness Level

Name of the Start-up	DPIIT No.	Innovation Name	Stage of technology
Ekosight Technologies Private	DIPPT87813	Affordable soil analysis with advanced optical sensors.	Actual system completed and qualified through test and demonstration.
Diviam Aahar Private Limited	DIPP131228	Kalanamak Rice and its value-added products	Actual system completed and qualified through test and demonstration.
PaiByTwo Private Limited	DIPP91523	Al-powered biped robot for precision spraying.	Actual system completed and qualified through test and demonstration.
FIB-SOL	DIPP252	Compact biofertilizers with innovative encapsulation technology	Actual system completed and qualified through test and demonstration.
Occamy Bioscience Private Limi	DIPP92219	Startup offers affordable, high-quality animal nutraceuticals and addresses challenges like inadequate nutrition and farmer unawareness, the supplements enhance cattle health, immunity and overall nut	Actual system completed and qualified through test and demonstration.

	T		1
Dhi Sathi Robotics Private Lim	DIPP83147	Farm Sathi - Electric, semi-autonomous robots for weed and pest management in farming.	Actual system proven through successful mission operations.
Digicrop Agriculture Solutions	DIPP102169	Mobile app and IoT for real-time environmental data and cultivation decisions.	Actual system proven through successful mission operations.
Ela Sustainable Solutions Pvt	DIPP28880	ELACONNECT - IoT-based monitoring and control system for hydroponics in urban farming.	Actual system completed and qualified through test and demonstration.
Fawdastar Agrisolutions Privat	DIPP118382	FAWDA - App connecting farmers, machinery owners, and labor for better job matching.	Actual system proven through successful mission operations.
Fruvetech Pvt Ltd	DIPP91474	Ethylene suppressant to increase fruit and vegetable longevity.	Actual system proven through successful mission operations.
Godaam Innovations Private Lim	DIPP40089	Sensor-based technology for onion crop storage damage alerts via SMS.	Actual system proven through successful mission operations.
Grainanalyser	DIPP147155	Full-stack quality assessment tool for foodgrains and agriculture produce.	Actual system proven through successful mission operations.
Hab Biomass Private Limited	DIPP104425	Mobile unit converting agro waste into eco-friendly fuel briquettes.	Actual system completed and qualified through test and demonstration.
Human First Global Ventures Pv	DIPP66392	Blockchain-based traceability ecosystem for organic farming and market linkage.	Actual system proven through successful mission operations.
Inqube Technologies Private Li	DIPP104150	Farm-to-table ERP platform for food supply chain sustainability and traceability.	Actual system proven through successful mission operations.
Jivanah Platform Services Priv	DIPP97637	Low-cost mini potato harvester for small-scale farming.	Actual system proven through successful mission operations.
Jya Infottech Llp	DIPP51861	EV AgriBoT - IoT-controlled robot for ploughing, sowing, watering, and fertilizing.	Actual system proven through successful mission operations.
Kawak Greentech Private Limite	DIPP114487	Biodegradable, sustainable packaging alternative to thermocol and foam.	Actual system proven through successful mission operations.
Marikar Green Earth Private Li	DIPP79476	Upcycled agricultural waste into sustainable disposable tableware.	Actual system proven through successful mission operations.
Navork Innovations Private Lim	DIPP58393	Soy and cinnamon-based solution improving mushroom mycelia strength and shelf life.	Actual system completed and qualified through test and demonstration.
Agri Super Private Limited	DIPP129129	AGRI SUPER loT-based soil health check for crop and fertilizer decisions.	Actual system proven through successful mission operations.
Agrigators Enterprises Private	DIPP86734	eFeed Software for animal health diagnostics and nutrition recommendations.	Actual system proven through successful mission operations.
Auto Focus Technologies Privat	DIPP73952	Online platform for secure transactions between farmers and exporters.	Actual system proven through successful mission operations.
Bharatkrushi Seva Private Limi	DIPP83822	App-based platform for advisory, weather alerts, and agri-input delivery.	Actual system proven through successful mission operations.
Bio Mount Nutrients	DIPP26000	Zero waste valorization from rubber processing waste with biodegradable ingredients.	Actual system proven through successful mission operations.
Biofound Biotech	DIPP136004	Metabolic engineering to boost ethanol yield from sugarcane molasses.	Actual system proven through successful mission operations.
Bio-Mat Innovations Pvt Ltd	DIPP143282	Amphiphilic coating for controlled, slow-release nutrient delivery.	Actual system completed and qualified through test and demonstration.
Biosouk Life Sciences Llp	DIPP123426	Milk-O-Mack - Microfluidic device for rapid milk adulterant detection.	Actual system proven through successful mission operations.
Caliche Inventions Private Lim	DIPP51342	Agri Labour Connect - App and database connecting laborers with farmers for job matching.	Actual system completed and qualified through test and demonstration.
Bio Mount Nutrients Biofound Biotech Bio-Mat Innovations Pvt Ltd Biosouk Life Sciences Llp	DIPP136004 DIPP143282 DIPP123426	defivery. Zero waste valorization from rubber processing waste with biodegradable ingredients. Metabolic engineering to boost ethanol yield from sugarcane molasses. Amphiphilic coating for controlled, slow-release nutrient delivery. Milk-O-Mack - Microfluidic device for rapid milk adulterant detection. Agri Labour Connect - App and database connecting laborers	Actual system proven through successful mission op Actual system proven through successful mission op Actual system completed and qualified through test a demonstration. Actual system proven through successful mission op Actual system completed and qualified through test a

Compositech Greensol Private L	DIPP127012	Granules from agricultural waste for non-structural injection molding.	Actual system completed and qualified through test and demonstration.
Compute Genomics Pvt. Ltd.	DIPP139845	GeneUIS™ - Hardware and OS-based solution for genomic R&D and genome analysis.	Actual system proven through successful mission operations.
Pg Agri Infra Private Limited	DIPP32410	Multi-utility electric vehicle for weeding, spraying, and harvesting.	Actual system proven through successful mission operations.
Pi Hemp Pvt Ltd	DIPP86689	100% biodegradable packaging from wild hemp and Lantana camara.	Actual system proven through successful mission operations.
Rural Agricultural Development	DIPP65858	Tech platform uniting jackfruit industry with AI, IoT, Blockchain, and Big Data.	Actual system proven through successful mission operations.
Sahyadri Aerospace Pvt Ltd	DIPP133050	Tractor-mounted electrostatic charge spraying system for 360-degree coverage.	Actual system proven through successful mission operations.
Tholua Pratisthan Private Limi	DIPP44903	Controlled aging technology to enhance bio-active compounds in garlic.	Actual system proven through successful mission operations.
Udyogyantra Technologies Pvt L	DIPP47338	IoT and AI-based traceability for farm produce quality and real-time trading.	Actual system proven through successful mission operations.
Upjao Agrotech Llp	DIPP98201	Al and computer vision for scalable, smartphone-based assessment of agri-commodity parameters.	Actual system proven through successful mission operations.
Wasp Autonomous Systems Pvt Lt	DIPP123223	MyFlock-iROOSTER: loT solution for poultry farms monitoring temperature, humidity, and air quality with app and SMS alerts.	Actual system proven through successful mission operations.
Zewa Ecosystems Pvt Ltd	DIPP88964	Dry feed for aquaculture reducing reliance on imported artemia feed, increasing financial viability of larviculture.	Actual system proven through successful mission operations.
Zo Agri-Business Solution	DIPP146433	Roasting Sacha Inchi seeds to reduce antinutrients and improve antioxidant content for better oil quality.	Actual system completed and qualified through test and demonstration.
Aqua Doctor Solutions	DIPP178734	E-fish Tutor - an innovative online platform designed to provide practical and scientifically sound information on sustainable fisheries and aquaculture.	Actual system completed and qualified through test and demonstration.
Rasha Wine and Breweries LLP	DIPP138321	Reducing mango waste through innovative fermentation wine	Actual system completed and qualified through test and demonstration.
Jaivikalpa	DIPP138208	Dedicated e-commerce platform - Al-driven organic farming solutions with solar delivery	Actual system completed and qualified through test and demonstration.
Treatsoul Pharmaceuticals Pvt	DIPP146127	Revolutionary feed supplement for dairy cattle fertility.	Actual system completed and qualified through test and demonstration.
Navariti Innovation Private Li	DIPP107899	Navariti-HELIOT: AI, IoT, and solar-powered water management for farms.	Actual system completed and qualified through test and demonstration.
Advick AgVenture Private Limit	DIPP141553	Satellite-driven precision farming for optimized crop management.	Actual system completed and qualified through test and demonstration.
Skysight Al Pvt Ltd	DIPP108318	Algae-powered air purification with sustainable benefits.	Actual system completed and qualified through test and demonstration.

Ventures/startups grown to turnover of 50 lacs

Name of startups	DPIIT No.	Company's Turnover	
A2P Energy Solution Private Limited	DIPP34685	10,00,00,000	
F2DF Private Limited	DIPP99855	9,75,00,000	
Laymen Agro Ventures Pvt Ltd	DIPP40321	8,60,00,000	
Verdant Impact Private Limited	DIPP57575	8,50,00,000	

Greensupply Agro Private Limited	DIPP115477	7,50,00,000
Delmos Research Pvt. Ltd.	DIPP3441	5,50,00,000
Baba Bidhi Chand Agro Industries Pvt. Ltd.	DIPP47162	5,50,00,000
Maclec Technical Project Laboratory Pvt Ltd	DIPP6382	5,30,00,000
Agrigators Enterprise 5Private Limited	DIPP86734	5,00,00,000
Daybest Research Private Limited	DIPP25957	4,50,00,000
BlueTickMark Communications LLP	DIPP58292	4,20,00,000
Gramshree Agri Services Private Limited	DIPP82060	4,01,00,000
Kyari Innovations Private Limited	DIPP27801	4,00,00,000
Himalayan Sustainable Energy Solutions Pvt. Ltd.	DIPP57818	4,00,00,000
Klonec Automation Systems Private Limited	DIPP11041	3,00,00,000
Satyukt Analytics Pvt Ltd	DIPP27702	2,62,13,000
Aegipan Animal Biocare Pvt. Ltd.	DIPP19441	2,60,00,000
Modiant Solutions	DIPP80390	2,00,00,000
KNP Arises Green Energy Pvt Ltd	DIPP49356	1,80,00,000
FIB-SOL Life Technologies Private Limited	DIPP252	1,75,00,000
Innosapien Agro Technologies Private Limited	DIPP22629	1,75,00,000
Vanproz Agrovet LLP	DIPP7156	1,40,00,000
Aamhi Shetkari Agritech Pvt. Ltd.	DIPP19441	1,34,50,000
Temperate Technologies Pvt. limited	DIPP36228	1,20,00,000
Physiz Agtech Private Limited	DIPP30008	1,20,00,000
Amalfarm Solutions Private Limited	DIPP73557	1,15,00,000
Udyogyantra Technologies Pvt Ltd	DIPP47338	1,00,00,000
Navdurga Agri Implements Private Limited	DIPP111026	90,00,000
Unifly Insect Technology (OPC) Private Limited	DIPP110328	80,00,000
Florecer Services Private Limited	DIPP52121	75,00,000
Inqube Technologies Private Limited	DIPP104150	65,00,000
Rootsgoods (OPC) Private Limited	DIPP21343	64,00,000
Marikar Green Earth Private Limited	DIPP79476	56,00,000
GramHeet Private Limited	DIPP68465	55,00,000
Dharaksha Ecosolutions Private Limited	DIPP83282	54,00,000
Ela Sustainable Solutions Pvt Ltd	DIPP28880	53,00,000
Intello Labs Private Limited	DIPP6785	6,43,00,000

Bioprime Agrisolutions Pvt Ltd	DIPP1794	4,26,00,000
Aaral Exports	DIPP170976	1,38,40,000
FPO Bazar Private Limited	DIPP173174	1,10,00,000
Aqua Doctor Solutions	DIPP178734	98,00,000
Planterra Banana Fiber Private Limited	DIPP149290	50,00,000
Sickle Innovations Private Limited	DIPP1091	10,80,00,000
Xpertnest Solutions Private Limited	DIPP48481	3,06,00,000

Alumni that are Founders of Forbes/Fortune 500 companies

Name of the Alumni	Program passed from	Year of passing	Founder of company	Year in which company appeared in Forbes / Fortune 500
NA	0	0	0	0

Pre-incubation Activities

Financial Year	2023-24	2022-23	2021-22
Number of participants in Pre-incubation activities	72	109	151
Expenditure on pre-incubation activities	1380000	1980000	1950000

Incubation Activities

Financial Year	2023-24	2022-23	2021-22
Number of participants Incubated	94	76	76
Expenditure on incubation activities	21114466	21181150	23011629
Income generated by institution through incubation activities	2023721	1415343	432841

FDP

Academic year	Title of Course	Program Coordinator(PC)	Contact Details of(PC)	No.of Participants	Expenditure	Program Start Date	Program End Date
2022-23	ICT led Extension: Content and Delivery Mechanism	Dr. R. N. Padaria	9968966766	25	927500	2023-01-05	2023-01-25
2022-23	CAFT on "Concepts and Methods for Sustainable Food System Analysis"	Dr. Alka Singh	9871198527	17	838407	2022-11-02	2022-11-22
2023-24	CAFT Training on Recent Advances in Analysing Quantitative and Qualitative Data in Social Sciences	Dr. Alka Singh	9871198527	20	1171093	2024-01-05	2024-01-25
2021-22	Virtual training programme for six days on "Management of soil health for sustainable production" (SERB-DST sponsored)	Dr. Sunanda Biswas	9013428369, sunandabiswas13@gmail.co m	25	0	2021-03-22	2021-03-27

2021-22	17th Advanced Level Training in Soil Testing, Plant Analysis and Water Quality Assessment	MC Meena & Dr. Abir Dey	9013428369, sunandabiswas13@gmail.co m	19	855000	2021-12-07	2021-12-27
2021-22	18th Advanced Level Training in Soil Testing, Plant Analysis and Water Quality Assessment	MC Meena & Dr. Abir Dey	9013025469	11	495000	2022-01-05	2022-01-25
2022-23	19thAdvanced Level Training in Soil Testing, Plant Analysis and Water Quality Assessment (Self sponsored training)	MC Meena & Dr. Abir Dey	9013025469	12	540000	2022-09-01	2022-09-21
2023-24	20th Advanced Level Training on Soil Testing, Plant Analysis and Water Quality Assessment	MC Meena & Dr. Abir Dey	9013025469	25	1125000	2023-08-16	2023-09-05
2023-24	Agripreneurship Development Program on Soil Testing and Water Quality Assessment (Self sponsored training)	Dr. Abir Dey, Dr. Akriti Sharma & Dr. Debarup Das	9013025469	18	72000	2023-10-31	2023-01-07
2023-24	Capacity building for generation of soil health cards (ICAR sponsored)	Dr. Sarvendra Kumar	990547111, Sarv.grandee@gmail.com	20	225000	2023-10-26	2023-01-01
2023-24	NAE-Training program developing Entreprenurship in Soil Testing using Pusa STFR Meter	Dr. Mandira Barman	9350722318, mandira.ssaciari@gmail.com	20	225000	2023-11-15	2023-11-21
2023-24	Industries-academia meet on "Expectation: development of future generation fertilizers (Delhi Chapter sponsored)	Dr. Sarvendra Kumar	990547111, Sarv.grandee@gmail.com	50	100000	2023-12-01	2023-12-01
2023-24	Managing carbonto improve soil health and combat climate change" (SERB-DST sponsored)	Dr. Sunanda Biswas	9013428369, sunandabiswas13@gmail.co m	25	10000	2024-03-18	2024-03-23
2022-23	CAFT training on "Diversity, genomics and development of robust diagnostics for Fusarium spp. associated with major economically important diseases in India	Dr Robin Gogoi Dr M.S. Saharan Dr. Deeba Kamil Dr. Bishnu M. Bashyal	Head, Division of Plant Pathology, IARI	18	1093538	2022-10-11	2022-10-20
2023-24	Online Training programme on "Integrated Pest Management" for BIMSTEC Country Participants	Dr. M.K Dhillon	head_ento@gmail.com	38	0	2023-11-06	2023-11-17
2023-24	Three-Day Training On	Dr. Shasahnk P R	spathour@gmail.com	5	0	2023-12-18	2023-12-20
2021-22	Hands-on training on the advance methods for testing of Quality parameters of biopesticides	Dr Biswajeet Paul	bishwajeet_paul2011@yahoo .com	5	0	2022-02-28	2022-03-04
2023-24	Exposure Visit-cum- TrainingProgramme on Seed Production and Certification of Field Crops	Dr.Sandeep Kumar Lal	9811048932	20	425541	2023-08-02	2023-08-04
2023-24	Advanced Post Harvest Technologies for Seed Quality Improvement with crop focus: Wheat, Barley, Mustard.	Dr.Sandeep Kumar Lal	9811048932	19	564438	2023-11-28	2023-12-01

	,	,	_				
2023-24	Genomics and innovative breeding approaches for economically important and futuristic traits in vegetable crops	Dr. BS Tomar, Dr. Shrawan Singh & Dr. SS Dey	9868336217 - Dr. BS TOMAR	17	380546	2024-03-06	2024-03-26
2022-23	Training cum Workshop (Hybrid mode) on	Dr. Rajeev Ranjan and Dr. Raj Kumar Dhakar	Email ID: Rajeev.ranjan@icar.gov.in; Raj.dhakar@icar.gov.in; Ph:+919644686833	240	250000	2023-01-16	2023-01-25
2023-24	Remote Sensing for Agricultural Applications	Dr. Rajeev Ranjan and Dr. Raj Kumar Dhakar	Email ID : Rajeev.ranjan@icar.gov.in; Raj.dhakar@icar.gov.in; Ph:+919644686833	46	0	2023-12-04	2023-12-15
2022-23	Integrated Farming System and Crop Diversification: An Approach towards Doubling Farmer's Income	Dr. Rajiv Kumar Singh	Principal Scientist, Division of Agronomy, IARI, New Delhi	24	678000	2023-02-14	2023-03-06
2023-24	Recent innovations in natural and organic farming production systems for sustainability	Dr. SL Meena	Principal Scientist, Division of Agronomy, IARI, New Delhi	19	524000	2024-01-05	2024-01-25
2023-24	Good Agricultural Practices (GAPs) for enhancing rosource-use efficiency and farm productivity	Dr. S. S. Rathore	Heard and Principal Scientist, Division of Agronomy, IARI, New Delhi	7	540000	2024-03-07	2024-03-13
2022-23	Data Analysis and Interpretation Batch 1	Dr. Ankur Biswas, Dr. B.N.Mandal	Ankur.Biswas@icar.gov.in	30	0	2024-04-18	2022-04-29
2022-23	Data Analysis and Interpretation Batch 2	Dr. Ankur Biswas, Dr. V. Ramasubramanan, Dr. Kaustav Aditya	Ankur.Biswas@icar.gov.in	29	1068523	2022-06-07	2022-06-18
2022-23	Prominent Statistical Tools for Data Science in Agriculture using R and Python (CAFT)	Dr. Ranjit Kumar Paul Dr. Prakash Kumar Dr. Md. Yeasin	Amrit.Paul@icar.gov.in	24	453799	2022-11-09	2022-11-29
2022-23	Advanced Statistical Techniques for Efficient Agricultural Experiments (CAFT)	Dr. Anindita Dutta, Dr. Mohd. Harun	anindita.datta@icar.gov.in	25	528327	2023-01-11	2023-01-31
2022-23	Computational Biology and its Applications in Agriculture	Dr. Sudhir Srivastava, Ms. Sneha Murmu, Ms. Soumya Sharma	Sudhir.Srivastava@icar.gov.i	21	247401	2023-02-21	2023-03-02
2023-24	Data Analysis and Interpretation Batch 2	Dr. Ajit, Dr. Ankur Biswas, Dr. P.K.Meher	ajit@icar.gov.in	27	969670	2023-07-24	2023-08-04
2023-24	Advanced Forecasting Techniques in Agricultural Science Research (CAFT)	Dr. K.N. Singh Dr. Achal Lama Dr. Rajeev Ranjan Kumar	kn.Singh@icar.gov.in	24	621408	2024-01-24	2024-02-13
2023-24	Statistical and Computational Advances for Bioinformatics Data Analysis in Agriculture : Practical Aspects (CAFT)	Dr. Girish Kumar Jha, Dr. Sudhir Srivastava Sh. Neeraj Budhlakoti	girish.jha@icar.gov.in	23	549384	2024-01-02	2024-01-22
2023-24	Development of AI based Android Applications in Agriculture	Dr. Soumen Pal, Dr. Chandan Kumar Deb, Dr. Ashraful Haque	Soumen.Pal@icar.gov.in	35	0	2024-03-05	2024-03-25
2023-24	Capacity building on Simulation Modelling and Climate Change Research towards Knowledge Based Agriculture	Dr. S. Naresh Kumar, Dr. Bidisha Chakrabarti, Dr. Sandeep Kumar	Dr. S. Narersh Kumar, Head, Division of Env Sci., IARI	40	478000	2022-11-17	2022-12-07

2021-22	Appropriate sampling techniques including sample preparation and preservation for soil, water, plant and air samples for various analyses	Dr. manoj Shrivastava, Dr. Sandeep Kumar	Dr. manoj Shrivastava, Principal Scientist, NRL building, IARI, New Delhi	25	500000	2021-08-20	2021-08-07
2022-23	Advances in Simulation Modelling and Climate Change Research towards Knowledge Based Agriculture	Dr. S. Naresh Kumar, Dr. Bidisha Chakrabarti, Dr. Sandeep Kumar	9968768178	25	478000	2022-11-17	2022-12-07
2022-23	One-day workshop on "Smart Urban Farming: An Opportunity for Farmers to Double their Income	Dr. Bhupinder Singh, Dr. Sandeep Kumar	9999592871	100	25000	2023-01-18	2023-01-18
2021-22	Conservation Agriculture for efficient resource-use and climate-resilient farming	Dr. T.K.Das	9868128266	43	114505	2022-02-15	2022-03-07
2022-23	Food Processing Technologies: Developing Smart food for Boosting Human Health and Agripreneurship	Dr. Rajneet Ranjan Kumar	9968563788, ranjeetranjaniari@gmail.com	23	827500	2022-11-01	2022-11-21
2023-24	Agri Derived Nutrients and Nutraceuticals for Innovative Health Foods: Tools and Strategies	Dr. Sneh Narwal, Veda Krishnan	9910310688,vedabiochem@gmail.com	19	550707	2023-12-15	2024-01-04

Academic Courses in Innovation, Entrepreneurship and IPR

Academic year	Title of Course	Course Code	Type of Course	Level of Course(UG/PG/PhD)	Course Offering Department/Centre/ UnitName	Total Credit Score
2023-24	Production Technology of Cut Flowers	FLA 502	Core Course	PG	Division of Floriculture and Landscaping , ICAR_IARI, New Delhi	3
2023-24	Commercial Production of Loose Flowers	FLS.504	Core Course	PG	Division of Floriculture and Landscaping , ICAR_IARI, New Delhi	3
2023-24	Value Addition in Floriculture	FLS509	Elective Course	PG	Division of Floriculture and Landscaping , ICAR_IARI, New Delhi	3
2023-24	Nursery Management in Ornamental Plants	FLS 507	Elective Course	PG	Division of Floriculture and Landscaping , ICAR_IARI, New Delhi	3
2023-24	Advances in Landscaping	FLS 605	Core Course	PhD	Division of Floriculture and Landscaping , ICAR_IARI, New Delhi	2
2023-24	Vertical Gardening	FLS 606	Elective Course	PhD	Division of Floriculture and Landscaping , ICAR_IARI, New Delhi	3
2023-24	Technology Commercialized and incubation	Ext 603	Core Course	PhD	Division of Agril Extension	3
2023-24	Enabling Innovation	EXT 509	Core Course	PG	Division of Agril Extension	2
2023-24	Agrochemical Formulation Technology	AC-601	Core Course	PhD	Division of Agricultural Chemicals	4
2023-24	Chemistry of Biopesticides	AC-602	Core Course	PhD	Division of Agricultural Chemicals	3

2023-24	Introduction to Nanotechnology	Soil 514	Elective Course	M.Sc. & PhD	Division of Soil Science and Agricultural Chemistry	3
2023-24	Modeling Soil Plant System	Soil 607	Elective Course	PhD	Division of Soil Science and Agricultural Chemistry	3
2023-24	Techniques in detection and diagnosis of plant diseases	PL PATH 506	Core Course	PG	Division of Plant Pathology	2
2023-24	Biological control of plant diseases	PL PATH 513	Core Course	PG	Division of Plant Pathology	2
2023-24	Postharvest management of horticultural crops	PHM 501	Core Course	PG	FS&PHT	3
2023-24	Plant Molecular Biology	MBB 601	Elective Course	PG	Molecular biology & Technology	3
2023-24	Plant omics and Molecular Breeding	MBB603	Elective Course	PG	Molecular biology & Technology	3
2023-24	Commercial Plant Tissue Culture	MBB604	Elective Course	PG	Molecular biology & Technology	2
2023-24	Plant Hormones and Signaling	MBB607	Elective Course	PG	Molecular biology & Technology	2
2023-24	Plant Genome Engineering	MBB 602**	Core Course	PG	Molecular biology & Technology	3
2023-24	Plant Microbe Interaction	MBB605	Elective Course	PG	Molecular biology & Technology	2
2023-24	RNA Biology	MBB 606	Elective Course	PG	Molecular biology & Technology	1
2023-24	IPR, Biosafety & Bioethics	MBB 512	Elective Course	PG	Molecular biology & Technologyq	2
2023-24	PRINCIPLES OF NEMATOLOGY	NEMA 501	Core Course	PG/PhD	Nematology	3
2023-24	NEMATOLOGICAL TECHNIQUES	NEMA 505	Core Course	PG/PhD	Nematology	3
2023-24	Nematode Diseases of Crops	NEMA 506	Core Course	PG/PhD	Nematology	3
2023-24	NEMATODE MANAGEMENT	NEMA 510	Core Course	PG/PhD	Nematology	2
2023-24	PRINCIPLES OF INTEGRATED Pest MANAGEMENT	NEMA 512	Elective Course	PG/PhD	Nematology/ Entomology	1
2023-24	IPM IN PROTECTED CULTIVATION	NEMA 515	Elective Course	PG/PhD	Nematology	3
2023-24	ADVANCES IN NEMATODE MANAGEMENT	NEMA 603	Core Course	PG/PhD	Nematology	3
2023-24	Plant Biosecurity and Biosafety	NEMA 605	Elective Course	PG/PhD	Nematology/Pathology	2
2023-24	ADVANCES IN NEMATOLOGICAL TECHNIQUES	NEMA 607	Elective Course	PG/PhD	Nematology	2
2023-24	Agricultural research, Research ethics and rural development programs	PGS 505	Elective Course	PG	Agriculture Extension	1
2023-24	Entrepreneurship Development and Business Management 2	EDBM201	Elective Course	UG	Agriculture Extension	2
2023-24	AGRIBUSINESS MANAGEMENT	UECON 104 - 2021	Elective Course	UG	Agricultural Economics	3
2023-24	ENTREPRENEURSHIP DEVELOPMENT ANDBUSINESS MANAGEMENT	AS127-2021	Elective Course	UG	Agricultural Economics	3
2023-24	AUTO CADAPPLICATIONS	BE-226-2021	Elective Course	UG	Agricultural Engineering	2

2023-24	WORKSHOP TECHNOLOGY ANDPRACTICES	BE127-2021	Elective Course	UG	Agricultural Engineering	3
2023-24	WEB DESIGNING AND INTERNET APPLICATIONS	BE129-2021	Elective Course	UG	AKMU	2
2023-24	Intellectual Property Rights and Regulatory Mechanisms (e- course) 1	PGR 609- 2021	Core Course	PG	Plant Genetic Resources	1
2023-24	Innovative Approaches in Fruit Breeding	FHT - FSC601	Core Course	PG	Fruit & Horticulture Technology	3
2023-24	SEED PRODUCTION OF VEGETABLE CROPS	VSC 508	Elective Course	PG	Vegetable science	3
2023-24	PROTECTED CULTIVATION OF VEGETABLE CROPS	VSC 507	Elective Course	PG	Vegetable science	2
2023-24	Commercial Production Technology of Flower Crops	FLS 503	Core Course	PG	Floriculture and Landscaping , ICAR_IARI, New Delhi	3
2023-24	Advances in processing of plantation, spices, medicinal and aromatic plants	PHM 607	Core Course	PhD	FS&PHT	3
2023-24	TRACTOR AND AUTOMOTIVE ENGINES	FMPE-221- 2021	Core Course	UG	Agricultural Engineering	3
2023-24	FOOD SCIENCE AND PROCESSING	FT 101-2021	Core Course	UG	Agricultural Extension	2
2023-24	PRODUCTION TECHNOLOGIES FOR HORTICULTURE CROPS	HORT101- 2021	Core Course	UG	Fruit & Hoticulture Technology	3
2023-24	CROP PRODUCTION TECHNOLOGY – I (KHARIF CROPS)	UAGRON 103-2021	Core Course	UG	Agronomy	2
2023-24	COMMECIAL PLANT BREEDING	UGPB 104- 2021	Core Course	UG	Genetics	3
2023-24	PRODUCTION TECHNOLOGY FOR VEGETABLES AND SPICES	UHORT 102- 2021	Core Course	UG	Vegetable Science	2
2023-24	LANDSCAPING	UHORT 105- 2021	Core Course	UG	Floriculture and Landscaping	3
2023-24	PRODUCTION TECHNOLOGY FOR ORNAMENTAL CROPS, MAP AND LANDSCAPING	UHORT103- 2021	Core Course	UG	Floriculture and Landscaping	2
2023-24	PRODUCTION TECHNOLOGY FOR FRUIT AND PLANTATION CROPS	UHORT104- 2021	Core Course	UG	Fruit & Hoticulture Technology	2
2023-24	ENTREPRENEURSHIP DEVELOPMENT AND BUSINESS MANAGEMENT	AS127-2021	Core Course	UG	Agricultural Ecoomics	3
2023-24	SURVEYING AND LEVELING	BE-111-2021	Core Course	UG	Agricultural Enginnering	3
2023-24	AUTO CAD APPLICATIONS	BE-226-2021	Core Course	UG	Agricultural Enginnering	2
2023-24	WORKSHOP TECHNOLOGY AND PRACTICES	BE127-2021	Core Course	UG	Agricultural Enginnering	3
2023-24	Biofertilizer Technology	MICRO 511q	Elective Course	PG	Microbiology	3
2023-24	Improvement in Fermentation Technology	MICRO 601	Elective Course	PG	Microbiology	3

					•	
2023-24	Industrial Microbiology	MICRO 510	Core Course	PG	Microbiology	3
2023-24	Cyanobacterial and Algal Biotechnology	MICRO 512	Core Course	PG	Microbiology	2
2023-24	TROPICAL FRUIT PRODUCTION	FSC 501	Core Course	PG	Fruit & Horticulture Technology	3
2023-24	PROPAGATION ANDNURSERY MANAGEMENT OF FRUIT CROPS	FSC 503	Core Course	PG	Fruit & Horticulture Technology	3
2023-24	CANOPY MANAGEMENT IN FRUIT CROPS	FSC 506	Elective Course	PG	Fruit & Horticulture Technology	2
2023-24	ORGANICFRUITCULTURE	FSC 510	Elective Course	PG	Fruit & Horticulture Technology	3
2023-24	SUB-TROPICAL AND TEMPERATE FRUIT PRODUCTION	FSC 502	Core Course	PG	Fruit & Horticulture Technology	3
2023-24	BREEDINGOF FRUITCROPS	FSC 504	Core Course	PG	Fruit & Horticulture Technology	3
2023-24	EXPORTORIENTEDFRUITPROD UCTION	FSC 511	Elective Course	PG	Fruit & Horticulture Technology	3
2023-24	INNOVATIVE APPROACHE SIN FRUIT BREEDING	FSC 601	Core Course	Ph D	Fruit & Horticulture Technology	3
2023-24	MODERN TRENDS IN FRUIT PRODUCTION	FSC 602	Core Course	Ph D	Fruit & Horticulture Technology	3
2023-24	ARIDANDDRYLANDFRUITPROD UCTION	FSC 605	Elective Course	Ph D	Fruit & Horticulture Technology	2
2023-24	Information technology in agriculture	MCA 512	Elective Course	PG	Computer applications	2
2023-24	Web Technologies and Applications	MCA 555	Elective Course	PG	Computer applications	2
2023-24	Spatial Informatics, GIS and Remote Sensing	MCA 601	Core Course	Ph D	Computer applications	2
2023-24	Introduction to Big Data	MCA 604	Elective Course	Ph D	Computer applications	3
2023-24	Introduction to IoT	MCA 605	Elective Course	Ph D	Computer applications	3
2023-24	Artificial Intelligence and Machine Learning	MCA 612	Core Course	Ph D	Computer applications	3
2023-24	Transcriptomics and Metagenomics	BI 505	Elective Course	Ph D	Agricultural Bioinformatics	3
2023-24	Computer Programming in Bioinformatics	BI 508	Elective Course	Ph D	Agricultural Bioinformatics	3
2023-24	Big Data Analytics	BI 603	Core Course	Ph D	Agricultural Bioinformatics	2
2023-24	R and High-Dimensional Genome Data	BI 607	Core Course	Ph D	Agricultural Bioinformatics	2
2023-24	Pharmacogenomics & IPR	BI 608	Elective Course	Ph D	Agricultural Bioinformatics	4
2023-24	Biological Data Integration and Quality Control	BI 609	Elective Course	Ph D	Agricultural Bioinformatics	2
2023-24	Quantum Theory and Applications in Bioinformatics	BI 610	Elective Course	Ph D	Agricultural Bioinformatics	2

2023-24	Biomolecular Modelling and Simulation	BI 504	Core Course	Ph D	Agricultural Bioinformatics	3
2023-24	Data Analysis Using Statistical Packages	STAT 522-2021	Elective Course	PG	Agricultural Statistics	3
2023-24	Optimization Techniques	STAT 574-2020	Elective Course	PG	Agricultural Statistics	3
2023-24	Statistical Computing	STAT 573-2021	Core Course	PG	Agricultural Statistics	2
2023-24	Advanced Data Analytics	STAT 601-2021	Core Course	PG	Agricultural Statistics	2
2023-24	Pressurized and Surface Irrigation System Design	WST-601	Core Course	Ph D	Water Science and Technology	4
2023-24	Soil and Water Quality and Irrigation Management	WST-504	Elective Course	PG	Water Science and Technology	4
2023-24	Advances in Water Resource Management	WST-600	Core Course	Ph D	Water Science and Technology	3
2023-24	Sensors for soil, crop and environment monitoring	AP 606	Elective Course	PhD	Ag Physics	3
2023-24	Digital Image Processing	AP 604	Core Course	PhD	Ag Physics	2
2023-24	Seed Production Principles and and Techniques in Field Crops	SST 503	Core Course	PG	Seed Science and Technology	3
2023-24	Seed Production Principles and and Techniques in Vegetable Crops	SST 504	Core Course	PG	Seed Science and Technology	3
2023-24	Seed Production Techniques in Fruits, Flowers, Spices, Plantation and Medicinal Crops	SST 505	Elective Course	PG	Seed Science and Technology	3
2023-24	Seed Production Techniques in Forage, Pasture and Green Manure Crops	SST 506	Elective Course	PG	Seed Science and Technology	2
2023-24	Hybrid Seed Production Technology	SST 601	Core Course	PhD	Seed Science and Technology	3

Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	ANJU KAMRA	58	Other	Female	Ph.D	361	Yes	02-03-1993		Regular
2	BIPIN KUMAR	36	Other	Male	Ph.D	105	Yes	01-01-2015		Regular
3	GOPALA KRISHNAN S	48	Other	Male	Ph.D	187	Yes	01-01-2010		Regular
4	KAPIL ATMARAM CHOBHE	38	Other	Male	Ph.D	107	Yes	12-04-2013		Regular
5	NEERAJ BUDHALAKOTI	33	Other	Male	Ph.D	36	Yes	27-08-2022		Regular
6	RADHA MOHAN SHARMA	57	Other	Male	Ph.D	139	Yes	16-07-2013		Regular
7	ROHINI SREEVATHSA	53	Other	Female	Ph.D	145	Yes	25-06-2012		Regular
8	SUKANYA BARUA	37	Other	Female	Ph.D	60	Yes	09-10-2015		Regular

				I		T	T		1	
9	VINUTHA T	43	Other	Female	Ph.D	154	Yes	19-12-2011		Regular
10	ACHINTYA PRAMANIK	37	Other	Male	Ph.D	79	Yes	01-04-2015		Regular
11	AJIT KUMAR SHASANY	57	Other	Male	Ph.D	41	Yes	06-03-2021		Regular
12	AMISH KUMAR SUREJA	52	Other	Male	Ph.D	184	Yes	08-02-2010		Regular
13	AMRITA DAS	41	Other	Female	Ph.D	111	Yes	15-12-2011		Regular
14	ANIL KUMAR DUBEY	57	Other	Male	Ph.D	276	Yes	07-10-2002		Regular
15	ANITA CHAUDHARY	59	Other	Female	Ph.D	358	Yes	21-01-1992		Regular
16	ANOOJ S	38	Other	Male	Ph.D	55	Yes	01-04-2015		Regular
17	ARCHANA P RAINA	54	Other	Female	Ph.D	220	Yes	20-02-1995		Regular
18	ARUN KUMAR SHUKLA	52	Other	Male	Ph.D	88	Yes	31-05-2013		Regular
19	BALASUBRAMANIA N RAMAKRISHNAN	61	Other	Male	Ph.D	321	Yes	19-05-2010		Regular
20	BHARATI PANDEY	37	Other	Female	Ph.D	26	Yes	11-01-2021		Regular
21	BISHNU MAYA BASHYAL	43	Other	Female	Ph.D	188	Yes	30-10-2009		Regular
22	CELIA CHALAM VASIMALLA	59	Other	Female	Ph.D	268	Yes	03-06-1993		Regular
23	CHARANJIT KAUR	61	Other	Female	Ph.D	357	Yes	23-03-1992		Regular
24	DEBASHIS CHAKRABORTY	54	Other	Male	Ph.D	155	Yes	18-08-2001		Regular
25	DEVARAMANE RAGHAVENDRA	40	Other	Male	Ph.D	50	Yes	27-07-2020		Regular
26	DIBAKAR MAHANTA	42	Other	Male	Ph.D	34	Yes	17-09-2020		Regular
27	DUNNA VIJAY	49	Other	Male	Ph.D	92	Yes	01-08-2017		Regular
28	GIRISH KUMAR JHA	52	Other	Male	Ph.D	312	Yes	01-08-2006		Regular
29	HARBIR SINGH	58	Other	Male	Ph.D	84	Yes	07-01-2017		Regular
30	ISHWAR SINGH	56	Other	Male	Ph.D	66	Yes	21-06-2016		Regular
31	JITENDRA RAJPUT	36	Other	Male	Ph.D	5	Yes	04-04-2020		Regular
32	K N SINGH	59	Other	Male	M.Sc.	166	Yes	23-03-2011		Regular
33	KANIKA	53	Other	Female	Ph.D	295	Yes	29-05-1999		Regular
34	AMOLKUMAR U SOLANKE	47	Other	Male	Ph.D	182	Yes	20-04-2010		Regular
35	BABITA SINGH	39	Other	Female	Ph.D	186	Yes	05-09-2011		Regular

		Т	Τ	1	1		Г		Т	
36	GANAPATI MUKRI	41	Other	Male	Ph.D	133	Yes	23-12-2011		Regular
37	K M MANJAIAH	61	Other	Male	Ph.D	355	Yes	11-11-1992		Regular
38	NAMITA	43	Other	Female	Ph.D	188	Yes	10-06-2009		Regular
39	PRATIVA ANAND	37	Other	Female	Ph.D	109	Yes	01-06-2015		Regular
40	RANJAN BHATTACHARYYA	52	Other	Male	Ph.D	287	Yes	11-07-2011		Regular
41	SUDHIR SRIVASTAVA	41	Other	Male	Ph.D	59	Yes	14-11-2019		Regular
42	VIJAY SINGH MEENA	46	Other	Male	Ph.D	77	Yes	21-03-2017		Regular
43	ACHAL LAMA	35	Other	Male	Ph.D	78	Yes	15-10-2016		Regular
44	AJEET SINGH	39	Other	Male	Ph.D	35	Yes	13-08-2020		Regular
45	AMALENDU GHOSH	40	Other	Male	Ph.D	114	Yes	18-12-2012		Regular
46	AMRENDRA KUMAR MISHRA	54	Other	Male	Ph.D	130	Yes	03-07-2014		Regular
47	ANIL KHAR	54	Other	Male	Ph.D	139	Yes	01-06-2013		Regular
48	ANINDITA DATTA	36	Other	Male	Ph.D	99	Yes	11-04-2016		Regular
49	ANKITA TRIVEDI	32	Other	Female	Ph.D	16	Yes	18-08-2020		Regular
50	ANUPAMA SINGH	50	Dean / Principal / Director / Vice Chancellor	Female	Ph.D	302	Yes	12-03-1997		Regular
51	ARTI BHATIA	55	Other	Female	Ph.D	327	Yes	22-12-1997		Regular
52	ATUL KUMAR	49	Other	Male	Ph.D	184	Yes	25-01-2010		Regular
53	BHARADWAJ CHELLAPILLA	55	Other	Male	Ph.D	224	Yes	12-11-1997		Regular
54	BIRAJ BANDHU BASAK	41	Associate Professor	Male	Ph.D	17	Yes	03-03-2023		Regular
55	C MANJUNATHA	38	Other	Male	Ph.D	67	Yes	19-10-2015		Regular
56	CHANDRASEKHAR N	40	Other	Male	Ph.D	190	Yes	01-01-2015		Regular
57	DEB KUMAR DAS	60	Other	Male	Ph.D	194	Yes	31-07-2008		Regular
58	DEEKHSA JOSHI	47	Other	Female	Ph.D	26	Yes	27-08-2022		Regular
59	DHARMENDRA SINGH	56	Other	Male	Ph.D	180	Yes	20-01-2010		Regular
60	DINESH SINGH	56	Other	Male	Ph.D	236	Yes	20-01-1997		Regular
61	GERARD ABRAHAM	60	Other	Male	Ph.D	389	Yes	19-09-2006		Regular
62	H PRASHANTH BABU	41	Other	Male	Ph.D	117	Yes	29-04-2010		Regular
63	HIMADRI GHOSH	57	Other	Male	Ph.D	260	Yes	26-02-1998		Regular

64	JAYANTHI MADHAVAN	55	Other	Female	Ph.D	142	Yes	04-04-2013	 Regular
65	JYOTI KAUL	59	Other	Female	Ph.D	90	Yes	03-09-2016	 Regular
66	KALLOL KUMAR PRAMANICK	60	Other	Male	Ph.D	151	Yes	03-10-2012	 Regular
67	KAVALIPURAPU KRANTI KVVS	37	Other	Female	Ph.D	148	Yes	01-06-2012	 Regular
68	KRISHAN KUMAR	38	Other	Male	Ph.D	16	Yes	09-10-2015	 Regular
69	KUMAR KANT SINGH	60	Other	Male	Ph.D	267	Yes	20-09-1997	 Regular
70	LEKSHMY SATHEE NAIR	42	Other	Female	Ph.D	188	Yes	28-10-2009	 Regular
71	MADHUBALA THAKRE	40	Other	Female	Ph.D	143	Yes	22-12-2012	 Regular
72	MALKHAN SINGH GURJAR	45	Other	Male	Ph.D	119	Yes	01-09-2010	 Regular
73	MANJUSHA VERMA	49	Other	Female	Ph.D	197	Yes	16-04-2003	 Regular
74	MISHA MADHAVAN N M	34	Assistant Professor	Female	Ph.D (Agriculture)	28	Yes	22-08-2022	 Regular
75	MONIKA SINGH	46	Other	Female	Ph.D	118	Yes	02-05-2012	 Regular
76	MUKESH KUMAR RANA	57	Other	Male	Ph.D	264	Yes	12-12-1997	 Regular
77	NALINI RANJAN KUMAR	56	Other	Male	Ph.D	84	Yes	20-06-2017	 Regular
78	NAVINDER SAINI	54	Other	Male	Ph.D	133	Yes	12-07-2013	 Regular
79	NEETHU NARAYANAN	36	Other	Female	Ph.D	101	Yes	10-09-2015	 Regular
80	NITIKA GUPTA	41	Other	Female	Ph.D	16	Yes	23-10-2021	 Regular
81	P KRISHNAN	57	Professor	Female	Ph.D	196	Yes	21-01-1992	 Regular
82	PARIMALAN RANGAN	46	Other	Male	Ph.D	180	Yes	10-02-2009	 Regular
83	PRADEEP KUMAR SINGH	50	Other	Male	Ph.D	187	Yes	13-01-2010	 Regular
84	PRANITA JAISWAL	52	Other	Female	Ph.D	77	Yes	20-06-2017	 Regular
85	PRAVIN KUMAR UPADHYAY	34	Other	Male	Ph.D	77	Yes	07-10-2015	 Regular
86	RABI NARAYAN SAHOO	54	Other	Male	Ph.D	300	Yes	26-02-2000	 Regular
87	RAJEEV RANJAN	43	Other	Male	Ph.D	251	Yes	10-04-2003	 Regular
88	RAJKUMAR DHAKAR	38	Other	Male	Ph.D	59	Yes	27-08-2011	 Regular
89	RAJVIR SHARMA	61	Other	Male	Ph.D	312	Yes	25-10-1989	 Regular

_		Т	T		I	I	Г	I	Т	
90	RAM SWAROOP BANA	40	Other	Male	Ph.D	199	Yes	15-12-2009		Regular
91	RASHID PERVEZ	51	Other	Male	Ph.D	84	Yes	22-06-2017		Regular
92	RAVINDRA SINGH SHEKHAWAT	36	Other	Male	Ph.D	67	Yes	12-10-2015		Regular
93	RITU JAIN	48	Other	Female	Ph.D	95	Yes	17-05-2007		Regular
94	SAMARTH GODARA	32	Other	Male	Ph.D	5	Yes	24-11-2023		Regular
95	SANDRA NAGAMANI	40	Other	Female	Ph.D	92	Yes	07-04-2015		Regular
96	SANJAY KUMAR	58	Professor	Male	Ph.D (Agriculture)	390	Yes	25-07-1994		Regular
97	SAPNA PANWAR	40	Other	Female	Ph.D	137	Yes	03-04-2013		Regular
98	SATISH KUMAR YADAV	55	Other	Male	Ph.D	218	Yes	04-01-1999		Regular
99	SHAILESH TRIPATHI	48	Other	Male	Ph.D	187	Yes	06-02-2010		Regular
100	SHASHI DAHIYA	51	Other	Female	Ph.D	296	Yes	25-08-1998		Regular
101	SHIVA DHAR MISRA	60	Other	Male	Ph.D	268	Yes	08-11-1995		Regular
102	SHYAM SUNDER DEY	43	Other	Male	Ph.D	193	Yes	20-10-2008		Regular
103	SOMA GUPTA	36	Assistant Professor	Female	Ph.D (Agriculture)	28	Yes	29-08-2022		Regular
104	SUBY S B	43	Other	Female	Ph.D	5	Yes	30-06-2019		Regular
105	SUMER PAL SINGH	56	Other	Male	Ph.D	197	Yes	05-03-2010		Regular
106	SUPRADIP SAHA	49	Other	Male	Ph.D	178	Yes	23-12-2009		Regular
107	SUSHEEL KUMAR SARKAR	48	Other	Male	Ph.D	166	Yes	02-05-2011		Regular
108	TAPAN JYOTI PURAKAYASTHA	60	Other	Male	Ph.D	366	Yes	18-11-1993		Regular
109	TULASA RAM	53	Other	Male	Ph.D	89	Yes	01-04-2017		Regular
110	VANDITA KUMARI	38	Other	Female	Ph.D	62	Yes	10-10-2016		Regular
111	VIGNESH M	38	Other	Male	Ph.D	146	Yes	15-12-2011		Regular
112	VINOD K K	59	Professor	Male	Ph.D	189	Yes	03-11-2008		Regular
113	WATPADE SANTOSH GANPAT	38	Other	Male	Ph.D	5	Yes	15-09-2011		Regular
114	AMITHA CHARU RAMA MITHRA V SEVANTHI	49	Other	Female	Ph.D	182	Yes	23-04-2010		Regular
115	ARUNA TYAGI	61	Other	Female	Ph.D	364	Yes	02-02-1990		Regular
116	GAGANA KUMAR MAHAPATRO	58	Other	Male	Ph.D	219	Yes	08-01-2007		Regular
117	JAYANTA LAYEK	41	Other	Male	Ph.D	63	Yes	03-09-2011		Regular

				1	T	T	T	Г	T	
118	MAST RAM DHIMAN	55	Other	Male	Ph.D	198	Yes	30-10-1999		Regular
119	PRAMOD KUMAR	61	Other	Male	Ph.D	232	Yes	05-04-2006		Regular
120	RAMANJIT KAUR RANDHAWA	50	Other	Female	Ph.D	150	Yes	03-10-2012		Regular
121	SUDEEP MARWAHA	49	Other	Male	Ph.D	283	Yes	27-10-1999		Regular
122	VIJAY POONIYA	40	Other	Male	Ph.D	173	Yes	01-09-2010		Regular
123	ABIR DEY	37	Other	Male	Ph.D	103	Yes	03-10-2015		Regular
124	AJAY ARORA	59	Other	Male	Ph.D	267	Yes	11-06-1991		Regular
125	ALKA SINGH	59	Professor	Female	Ph.D	340	Yes	11-11-1992		Regular
126	AMRENDRA KUMAR MISHRA	54	Other	Male	Ph.D	168	Yes	27-05-2011		Regular
127	ANIL DAHUJA	51	Professor	Male	Ph.D	299	Yes	04-08-1997		Regular
128	ANIL RAI	60	Other	Male	Ph.D	377	Yes	21-01-1992		Regular
129	ANJU MAHENDRU SINGH	58	Other	Female	Ph.D	372	Yes	23-11-1992		Regular
130	ANUJA A R	37	Other	Female	Ph.D	34	Yes	10-01-2021		Regular
131	ARJAMADUTTA SARANGI	56	Professor	Male	Ph.D (Agriculture)	342	Yes	12-08-1997		Regular
132	ASHWANI KUMAR	59	Other	Male	Ph.D	129	Yes	01-12-2014		Regular
133	BHAGYASREE S N	35	Assistant Professor	Female	Ph.D (Agriculture)	120	Yes	28-10-2016		Regular
134	BIDISHA CHAKRABARTI	49	Other	Female	Ph.D	245	Yes	18-08-2003		Regular
135	C M PARIHAR	48	Other	Male	Ph.D	184	Yes	01-02-2010		Regular
136	CHANDER PARKASH	56	Other	Male	Ph.D	173	Yes	05-06-2000		Regular
137	D S GURJAR	45	Other	Male	Ph.D	206	Yes	03-11-2008		Regular
138	DEEBA KAMIL	43	Other	Female	Ph.D	188	Yes	28-08-2009		Regular
139	DHARAM PAL	58	Other	Male	Ph.D	200	Yes	03-11-2005		Regular
140	DINESH PRASAD SEMWAL	57	Other	Male	Ph.D	161	Yes	31-12-2010		Regular
141	GEETA SINGH	61	Other	Female	Ph.D	358	Yes	13-06-1991		Regular
142	GYAN PRAKASH MISHRA	46	Other	Male	Ph.D	84	Yes	01-04-2017		Regular
143	HARSHAWARDHA N CHOUDHARY	49	Other	Male	Ph.D	188	Yes	26-06-2009		Regular
144	JAYANT SUBRAYA BHAT	51	Other	Male	Ph.D	180	Yes	03-05-2010		Regular
145	JYOTI RANJAN MISHRA	56	Other	Male	Ph.D	135	Yes	14-08-2013		Regular

146	KALIKINKAR BANDYOPADHYAY	55	Other	Male	Ph.D	177	Yes	15-09-2010	 Regular
147	KINGSLY IMMANUELRAJ	42	Other	Male	Ph.D	131	Yes	03-09-2011	 Regular
148	KULDEEP SINGH RANA	61	Other	Male	Ph.D	361	Yes	10-06-1988	 Regular
149	LAKSHMAN PRASAD	51	Other	Male	Ph.D	140	Yes	27-06-2013	 Regular
150	M GROVER	56	Other	Male	Ph.D	137	Yes	17-08-2013	 Regular
151	MAHESH C YADAV	57	Other	Male	Ph.D	195	Yes	22-03-1996	 Regular
152	MANISHA MANGAL	53	Other	Female	Ph.D	139	Yes	08-08-2013	 Regular
153	MARKANDEY SINGH	54	Other	Male	Ph.D	137	Yes	07-08-2013	 Regular
154	MONALISHA PRAMANIK	42	Associate Professor	Female	Ph.D (Agriculture)	35	Yes	04-04-2022	 Regular
155	MRINMOY RAY	38	Other	Male	Ph.D	78	Yes	07-07-2018	 Regular
156	MURTAZA HASAN	53	Other	Male	Ph.D	288	Yes	10-09-1998	 Regular
157	NATASHA GURUNG	37	Other	Female	Ph.D	76	Yes	07-07-2018	 Regular
158	NEERA SINGH	59	Professor	Female	Ph.D	115	Yes	01-08-1993	 Regular
159	NIMMY M S	44	Other	Female	Ph.D	110	Yes	15-12-2011	 Regular
160	NRIPENDRA VIKRAM SINGH	42	Other	Male	Ph.D	16	Yes	31-03-2023	 Regular
161	P UMADEVI	48	Other	Female	Ph.D	16	Yes	24-11-2023	 Regular
162	PRABHU GOVINDASAMY	41	Other	Male	Ph.D	31	Yes	27-08-2022	 Regular
163	PRAKASH KUMAR	39	Other	Male	M.Sc.	78	Yes	07-07-2018	 Regular
164	PRATAP SINGH BIRTHAL	61	Other	Male	Ph.D	128	Yes	07-07-2014	 Regular
165	PRIYA SAINI	47	Other	Female	Ph.D	78	Yes	14-10-2016	 Regular
166	RAJ KUMAR GAUTAM	57	Other	Male	Ph.D	39	Yes	12-12-2009	 Regular
167	RAJENDRA KUMAR	60	Other	Male	Ph.D	109	Yes	04-05-2018	 Regular
168	RAJNA S	38	Other	Female	M.Sc.	63	Yes	28-04-2015	 Regular
169	RAKESH SETH	58	Other	Male	Ph.D	242	Yes	13-02-1995	 Regular
170	RANJEET RANJAN KUMAR	45	Other	Male	Ph.D	189	Yes	03-11-2008	 Regular
171	RATNA PRABHA	37	Other	Female	Ph.D	37	Yes	04-04-2020	 Regular
172	RENU PANDEY	54	Other	Female	Ph.D	266	Yes	16-04-2003	 Regular
173	RUCHI BANSAL	43	Associate Professor	Female	Ph.D	132	Yes	01-04-2022	 Regular

	T	Т	T	T	T	Г	T	Г	T	
174	SANDEEP KUMAR	40	Other	Male	Ph.D	105	Yes	09-04-2015		Regular
175	SANGEETA PAUL	59	Other	Female	Ph.D	362	Yes	11-11-1992		Regular
176	SANJAY SINGH RATHORE	48	Other	Male	Ph.D	121	Yes	01-06-2015		Regular
177	SARIKA SAHU	40	Other	Female	Ph.D	16	Yes	15-01-2020		Regular
178	SEEMA SANGWAN	39	Other	Female	Ph.D	190	Yes	04-04-2015		Regular
179	SHARAD MOHAN	56	Other	Male	Ph.D	332	Yes	22-03-1996		Regular
180	SHIV KUMAR	55	Other	Male	Ph.D	251	Yes	14-05-1998		Regular
181	SHRAWAN SINGH	42	Other	Male	Ph.D	116	Yes	06-04-2015		Regular
182	SNEHA ADHIKARI	32	Assistant Professor	Female	Ph.D (Agriculture)	17	Yes	27-03-2023		Regular
183	SUBHASH CHANDER	39	Other	Male	Ph.D	35	Yes	26-08-2020		Regular
184	SUJIT SARKAR	39	Other	Male	Ph.D	130	Yes	12-04-2013		Regular
185	SUNEHA GOSWAMI	42	Other	Female	Ph.D	168	Yes	10-01-2011		Regular
186	SURESH CHAND RANA	57	Other	Male	Ph.D	281	Yes	05-12-1997		Regular
187	SWARNALAKSHMI	49	Other	Female	Ph.D	325	Yes	18-01-2010		Regular
188	TAUQUEER AHMAD	56	Other	Male	Ph.D	335	Yes	29-11-1997		Regular
189	ULAVAPPA ANGADI	54	Other	Male	Ph.D	130	Yes	22-08-2013		Regular
190	VEDA KRISHNAN	37	Other	Female	Ph.D	41	Yes	11-01-2021		Regular
191	VIJAYAKUMAR H P	43	Other	Male	Ph.D	56	Yes	17-08-2020		Regular
192	VIRENDRA SINGH RANA	52	Other	Male	Ph.D	135	Yes	07-08-2013		Regular
193	YASIN JESHMA K	45	Other	Female	Ph.D	84	Yes	16-12-2017		Regular
194	KAUSTAV ADITYA	41	Other	Male	Ph.D	151	Yes	03-09-2011		Regular
195	KISHOR GAIKWAD	55	Other	Male	Ph.D	288	Yes	10-08-1998		Regular
196	KUMAR DURGESH	45	Other	Male	Ph.D	115	Yes	01-04-2015		Regular
197	LAXMI SHARMA	37	Other	Female	Ph.D	5	Yes	01-04-2023		Regular
198	MADHU PATIAL	44	Other	Female	Ph.D	169	Yes	16-04-2010		Regular
199	MAHESH RAO	38	Other	Male	Ph.D	44	Yes	21-12-2011		Regular
200	MANJUNATH PRASAD	41	Other	Male	M.Sc.	147	Yes	20-06-2009		Regular
201	MIR ASIF IQUEBAL	44	Other	Male	Ph.D	169	Yes	07-01-2008		Regular
202	MONIKA KUNDU	43	Other	Female	M.Sc.	60	Yes	16-11-2015		Regular
203	MUKESH KUMAR KHOKHAR	39	Other	Male	Ph.D	16	Yes	15-01-2020		Regular

			T			T	,	T	ı	
204	NAJAM AKHTAR SHAKIL	61	Other	Male	Ph.D	246	Yes	12-04-1993		Regular
205	NAVIN CHANDRA GUPTA NAVIN CHANDRA GUPTA	47	Other	Male	Ph.D	160	Yes	23-06-2009		Regular
206	NEETA DWIVEDI	59	Other	Female	Ph.D	154	Yes	28-07-2012		Regular
207	NITHYASHREE M L	38	Other	Female	M.Sc.	45	Yes	25-04-2013		Regular
208	P JAYAPRAKASH	55	Other	Male	Ph.D	156	Yes	10-02-2010		Regular
209	PARIMAL SINHA	61	Other	Male	Ph.D	314	Yes	10-06-1992		Regular
210	PRADEEP KUMAR JAIN	56	Other	Male	Ph.D	297	Yes	15-10-1997		Regular
211	PRANAB KUMAR MANDAL	58	Other	Male	Ph.D	165	Yes	03-08-2011		Regular
212	PRAVEEN KUMAR SINGH	51	Other	Male	Ph.D	110	Yes	18-12-2015		Regular
213	R AMBIKA RAJENDRAN	43	Other	Female	Ph.D	98	Yes	01-07-2016		Regular
214	RAJEEV KUMAR	38	Other	Male	Ph.D	67	Yes	09-09-2015		Regular
215	RAJIV KUMAR SINGH	49	Other	Male	Ph.D	112	Yes	26-06-2009		Regular
216	RAJU R	47	Associate Professor	Male	Ph.D (Agriculture)	53	Yes	01-09-2020		Regular
217	RAM NIWAS YADAV	59	Other	Male	Ph.D	291	Yes	11-06-1991		Regular
218	RANJITH KUMAR ELLUR	39	Other	Female	Ph.D	101	Yes	09-11-2016		Regular
219	RAVINDRA KUMAR	41	Other	Male	Ph.D	96	Yes	07-01-2010		Regular
220	RISHI RAJ	41	Other	Male	M.Sc.	43	Yes	14-03-2014		Regular
221	SAGAR D	38	Other	Male	Ph.D	137	Yes	10-10-2013		Regular
222	SANDHYA SHARMA	38	Other	Female	Ph.D	102	Yes	08-04-2016		Regular
223	SANGITA YADAV	52	Other	Female	Ph.D	191	Yes	24-05-2013		Regular
224	SAPNA NIGAM	29	Other	Female	Ph.D	16	Yes	07-01-2020		Regular
225	SATHISH GOWDA C S	37	Other	Male	Ph.D	104	Yes	23-05-2016		Regular
226	SHAILENDRA KUMAR JHA	43	Other	Male	Ph.D	138	Yes	13-05-2013		Regular
227	SHASHI BHUSHAN LAL	55	Other	Male	Ph.D	259	Yes	28-01-1998		Regular
228	SHIV PRATAP SINGH	58	Other	Male	Ph.D	141	Yes	30-05-2013		Regular
229	SHUMAILA SHAHID	40	Other	Female	Ph.D	66	Yes	05-07-2016		Regular
230	SOHAM RAY	40	Other	Male	Ph.D	27	Yes	07-08-2020		Regular

	Т	1					Т			
231	SUBRATA NATH BHOWMIK 54	Other	1	Male	Ph.D	77	Yes	02-07-2018		Regular
232	SUMAN LATA 38	Other	1	Female	Ph.D	59	Yes	07-03-2016		Regular
233	SUNITA SINGH 60	Other	1	Female	Ph.D	171	Yes	11-07-2011		Regular
234	SUSAMA 52 SUDHISHRI	Other	1	Female	Ph.D	175	Yes	06-07-2006		Regular
235	T BOOPATHI 44	Other	1	Male	Ph.D	60	Yes	14-07-2018		Regular
236	TIRTHANKAR 52 BANERJEE	Other	1	Male	Ph.D	142	Yes	29-08-2013		Regular
237	VANDANA TYAGI 56	Other	1	Female	Ph.D	262	Yes	24-01-1997		Regular
238	VENKATESH P 43	Other	1	Male	Ph.D	142	Yes	15-06-2013		Regular
239	VINAYAK RAMESH 39 NIKAM	Other	I	Male	Ph.D	106	Yes	18-11-2015		Regular
240	WASI ALAM 53	Other	1	Male	Ph.D	278	Yes	10-01-2000		Regular
241	ZAKIR HUSSAIN 55	Other	1	Male	Ph.D	204	Yes	09-11-1998		Regular
242	ANIL SIROHI 60	Other	1	Male	Ph.D	362	Yes	14-01-1992		Regular
243	BINDVI ARORA 34	Other	ı	Female	Ph.D	38	Yes	27-08-2022		Regular
244	GOGRAJ SINGH 35 JAT	Other	1	Male	Ph.D	89	Yes	10-04-2015		Regular
245	KANCHAN SINHA 38	Other	ı	Male	M.Sc.	105	Yes	01-01-2013		Regular
246	NEELU JAIN 48	Other	ı	Female	Ph.D	230	Yes	16-04-2003		Regular
247	RABINDRA NATH 60 PADARIA	Profess	ssor I	Male	Ph.D	263	Yes	31-01-2002		Regular
248	RASHMI YADAV 50	Other	ı	Female	Ph.D	119	Yes	21-10-2011		Regular
249	SUDIPTA BASU 52 BHAUMIK	Other	1	Female	Ph.D	299	Yes	08-04-1999		Regular
250	VINAY KUMAR 58 SEHGAL	Other	1	Male	Ph.D	266	Yes	10-04-2003		Regular
251	ACHCHHELAL 53 YADAV	Other	1	Male	M.Sc.	50	Yes	24-05-2012		Regular
252	AJIT 61	Other	1	Male	Ph.D	114	Yes	11-11-2014		Regular
253	AMBIKA BALDEV 54 GAIKWAD	Other	1	Female	Ph.D	236	Yes	12-11-1998		Regular
254	AMRIT KUMAR 58 PAUL	Other	1	Male	Ph.D	335	Yes	27-11-1997		Regular
255	ANIL KUMAR 52	Other	1	Male	Ph.D	197	Yes	04-10-2000		Regular
256	ANIRBAN ROY 49	Other	1	Male	Ph.D	138	Yes	01-08-2013		Regular
257	ANKUR BISWAS 39	Other	1	Male	Ph.D	116	Yes	10-10-2012		Regular
258	ARADWAD 34 PRAMOD PANDURANG	Other		Male	Ph.D	66	Yes	17-08-2016		Regular
256 257	ANIL KUMAR 52 ANIRBAN ROY 49 ANKUR BISWAS 39 ARADWAD 34 PRAMOD	Other Other	1	Male Male	Ph.D Ph.D	138	Yes Yes	01-08-2013 10-10-2012		

		T	1						1	
259	ARUN KUMAR M B	51	Other	Male	Ph.D	191	Yes	26-11-2002		Regular
260	AWANI KUMAR SINGH	52	Other	Male	Ph.D	187	Yes	12-02-2010		Regular
261	BHARAT H GAWADE	40	Other	Male	Ph.D	112	Yes	11-04-2013		Regular
262	BISHAL GURUNG	41	Other	Male	Ph.D	41	Yes	03-09-2011		Regular
263	C UMA MAHESHWARI	56	Other	Female	Ph.D	217	Yes	23-07-1997		Regular
264	CHANDU SINGH	46	Other	Male	Ph.D	78	Yes	18-07-2016		Regular
265	DEBARUP DAS	35	Other	Male	Ph.D	66	Yes	01-01-2016		Regular
266	DEEPAK SINGH	42	Other	Male	M.Sc.	86	Yes	07-07-2008		Regular
267	DHIRENDRA KUMAR SINGH	61	Professor	Male	Ph.D	357	Yes	23-11-1992		Regular
268	DIPAKA RANJAN SENA	53	Other	Female	Ph.D	50	Yes	01-01-2020		Regular
269	GIRIJESH SINGH MAHRA	35	Other	Male	Ph.D	61	Yes	01-01-2014		Regular
270	H L KUSHWAHA	50	Other	Male	Ph.D	141	Yes	06-07-2013		Regular
271	HIMANI BISHT	35	Other	Male	Ph.D	105	Yes	01-01-2015		Regular
272	JEETENDRA KUMAR RANJAN	50	Other	Male	Ph.D	84	Yes	17-07-2017		Regular
273	JYOTI KUMARI	47	Other	Female	Ph.D	209	Yes	28-06-2005		Regular
274	KANHAIYA SINGH	58	Other	Male	Ph.D	230	Yes	11-12-2003		Regular
275	KANWAR PAL SINGH	60	Professor	Male	Ph.D	326	Yes	19-04-1988		Regular
276	KIRAN B GAIKWAD	41	Other	Male	Ph.D	154	Yes	17-01-2012		Regular
277	KULDEEP TRIPATHI	35	Other	Male	Ph.D	88	Yes	01-07-2015		Regular
278	LALIT ARYA	51	Other	Female	Ph.D	194	Yes	11-08-1997		Regular
279	M NARAYANA BHAT	50	Other	Male	Ph.D	198	Yes	11-04-1994		Regular
280	MAHESH CHAND MEENA	47	Other	Male	Ph.D	210	Yes	12-06-2007		Regular
281	MANJEET KUMAR	35	Other	Male	Ph.D	34	Yes	01-10-2021		Regular
282	MATIYAR RAHAMAN KHAN	54	Professor	Male	Ph.D	125	Yes	31-10-2015		Regular
283	MONIKA ATUL JOSHI	48	Professor	Female	Ph.D	184	Yes	28-01-2010		Regular
284	MUKESH KUMAR	53	Other	Male	Ph.D	130	Yes	10-06-2014		Regular
285	N P SINGH	54	Other	Male	Ph.D	124	Yes	03-06-2002		Regular
286	NAVED SABIR	60	Other	Male	Ph.D	256	Yes	05-12-1989		Regular
		•	•	•	•	•	•		•	

		$\overline{}$							_
287	NEERAJ KUMAR	34	Assistant Professor	Male	Ph.D (Agriculture)	35	Yes	01-04-2022	 Regular
288	NIRANJANA M	36	Other	Male	Ph.D	101	Yes	08-04-2016	 Regular
289	OM PRAKASH	60	Other	Male	Ph.D	97	Yes	12-08-2016	 Regular
290	PANKAJ	58	Other	Male	Ph.D	360	Yes	08-07-1994	 Regular
291	PRABINA KUMAR MEHER	42	Other	Male	Ph.D	35	Yes	10-10-2012	 Regular
292	PRAMOD KUMAR	56	Other	Male	Ph.D	293	Yes	25-05-2001	 Regular
293	PRATIBHA JOSHI	42	Other	Female	Ph.D	110	Yes	14-12-2015	 Regular
294	PROLAY KUMAR BHOWMICK	40	Other	Male	Ph.D	157	Yes	05-09-2011	 Regular
295	RAJBIR YADAV	58	Other	Male	Ph.D	215	Yes	07-10-2006	 Regular
296	RAJESH KUMAR	59	Other	Male	Ph.D	96	Yes	20-04-2010	 Regular
297	RAJNI JAIN	57	Other	Female	Ph.D	237	Yes	12-07-1996	 Regular
298	RAKESH SINGH	53	Other	Male	Ph.D	207	Yes	08-12-1997	 Regular
299	RANJEET SHARAD RAJE	56	Other	Male	Ph.D	230	Yes	19-08-2006	 Regular
300	RAVINDER KAUR	59	Other	Female	Ph.D	368	Yes	21-01-1992	 Regular
301	RENU SINGH	47	Other	Female	Ph.D	199	Yes	25-07-2003	 Regular
302	SABINA ISLAM	44	Other	Female	Ph.D	194	Yes	16-05-2008	 Regular
303	SANDEEP KUMAR LAL	52	Other	Male	Ph.D	211	Yes	06-09-1999	 Regular
304	SANGEETHA VELLAICHAMY	43	Other	Female	Ph.D	177	Yes	19-04-2010	 Regular
305	SANJEEV KUMAR	52	Other	Male	M.Sc.	162	Yes	22-12-2011	 Regular
306	SARVENDRA KUMAR	44	Other	Male	Ph.D	217	Yes	04-06-2014	 Regular
307	SELLAM PERINBAN	41	Other	Female	M.Tech	116	Yes	08-12-2014	 Regular
308	SHARMISTHA BARTHAKUR	55	Other	Female	Ph.D	297	Yes	01-09-1997	 Regular
309	SHIV KUMAR YADAV	55	Other	Male	Ph.D	335	Yes	27-08-1997	 Regular
310	SHRILA DAS	39	Other	Female	Ph.D	112	Yes	06-04-2015	 Regular
311	SNEHA ADHIKARI	32	Other	Female	Ph.D	16	Yes	24-11-2023	 Regular
312	SUBODH KUMAR SINHA	48	Other	Male	Ph.D	156	Yes	10-04-2012	 Regular
313	SUKANTA DASH	41	Other	Male	Ph.D	146	Yes	24-12-2011	 Regular
314	SUNIL ARCHAK	54	Other	Male	Ph.D	203	Yes	18-09-1997	 Regular
315	SURESH KUMAR	54	Other	Male	Ph.D	141	Yes	10-06-2013	 Regular

316	SWATI SAHA	44	Other	Female	Ph.D	166	Yes	04-11-2010	 Regular
317	TEEKAM SINGH	44	Other	Male	Ph.D	84	Yes	30-06-2017	 Regular
318	UTPAL EKKA	35	Other	Male	M.Tech	46	Yes	01-07-2015	 Regular
319	VEERUBOMMU SHANMUGAM	53	Other	Male	Ph.D	135	Yes	27-12-2013	 Regular
320	VIKAS V K	46	Other	Male	Ph.D	73	Yes	23-06-2009	 Regular
321	VISHAL SINGH SOMVANSHI	47	Other	Male	Ph.D	151	Yes	22-06-2012	 Regular
322	YUDH VIR SINGH	61	Other	Male	Ph.D	263	Yes	28-10-1994	 Regular
323	ARCHANA UDAI SINGH	61	Other	Female	Ph.D	360	Yes	25-03-1994	 Regular
324	DWIJESH CHANDRA MISHRA	46	Other	Male	Ph.D	166	Yes	01-04-2011	 Regular
325	INDU CHOPRA	43	Other	Female	Ph.D	137	Yes	11-10-2013	 Regular
326	M G MALLIKARJUNA	38	Other	Male	Ph.D	109	Yes	10-04-2015	 Regular
327	OM PRAKASH AWASTHI	59	Other	Male	Ph.D	188	Yes	04-08-2009	 Regular
328	RAMA PRASHAT G	43	Other	Male	Ph.D	125	Yes	19-12-2011	 Regular
329	SHALINI GAUR RUDRA	44	Other	Female	Ph.D	180	Yes	27-04-2010	 Regular
330	VAIBHAV KUMAR SINGH	41	Other	Male	Ph.D	154	Yes	05-09-2012	 Regular
331	A NAGARAJA	51	Professor	Male	Ph.D (Agriculture)	201	Yes	27-04-2010	 Regular
332	ADITI KUNDU	41	Other	Female	Ph.D	166	Yes	01-11-2010	 Regular
333	AKSHAY TALUKDAR	58	Other	Male	Ph.D	227	Yes	09-08-2006	 Regular
334	AMIT KUMAR SINGH	44	Other	Male	Ph.D	97	Yes	26-06-2008	 Regular
335	ANBUKKANI	44	Other	Male	Ph.D	167	Yes	15-03-2010	 Regular
336	ANIL KUMAR SINGH	47	Other	Male	Ph.D	50	Yes	27-07-2020	 Regular
337	ANJALI KAKKOUL	57	Other	Female	Ph.D	205	Yes	21-07-1993	 Regular
338	ANSHU BHARADWAJ	52	Other	Female	Ph.D	260	Yes	17-11-1999	 Regular
339	ARCHANA SINGH	60	Other	Female	Ph.D	184	Yes	07-01-2010	 Regular
340	ASHISH KUMAR	50	Other	Male	Ph.D	5	Yes	03-04-2012	 Regular
341	BASAVAPRABHU L PATIL	49	Other	Male	Ph.D	149	Yes	27-08-2012	 Regular
342	BHOOPAL SINGH TOMAR	61	Other	Male	Ph.D	359	Yes	25-11-1985	 Regular

343	BRIJ BIHARI SHARMA	39	Other	Male	Ph.D	108	Yes	09-10-2014	-	Regular
344	CHANDAN KUMAR DEB	36	Other	Male	Ph.D	34	Yes	01-10-2021		Regular
345	CHITRA DEVI PANDEY	53	Other	Female	Ph.D	228	Yes	27-10-2000		Regular
346	DEBASIS GOLUI	36	Other	Male	Ph.D	66	Yes	01-01-2016		Regular
347	DHAMMAPRAKASH PANDHARI WANKHEDE	49	Other	Male	Ph.D	117	Yes	08-05-2015		Regular
348	DINESH KUMAR	56	Other	Male	Ph.D	287	Yes	13-01-2003		Regular
349	GAUTAM CHAWLA	57	Other	Male	Ph.D	360	Yes	20-07-1994		Regular
350	GOWTHAMI R	34	Other	Female	Ph.D	62	Yes	13-10-2016		Regular
351	HARITHA BOLLINEDI	37	Other	Female	Ph.D	98	Yes	24-11-2016		Regular
352	JANG BAHADUR SINGH	51	Other	Male	Ph.D	43	Yes	03-04-2012		Regular
353	JOSHITHA VIJAYAN	40	Other	Female	Ph.D	35	Yes	05-10-2020	-	Regular
354	KAILASH CHANDRA BHATT	60	Other	Male	Ph.D	354	Yes	12-04-1993	-	Regular
355	KAPILA SHEKHAWAT	46	Other	Female	Ph.D	118	Yes	06-07-2015	-	Regular
356	KISHAN SWAROOP	61	Other	Male	Ph.D	262	Yes	24-01-1996		Regular
357	KUMAR AUNDY	55	Other	Male	Ph.D	170	Yes	22-11-2010		Regular
358	LANDE SATISH DEVRAM	40	Other	Male	Ph.D	132	Yes	01-02-2011		Regular
359	MADHU	35	Other	Female	Ph.D	5	Yes	07-01-2020		Regular
360	MAHESH KUMAR	43	Other	Male	Ph.D	72	Yes	27-07-2020		Regular
361	MANJEET SINGH NAIN	54	Other	Male	Ph.D	184	Yes	03-07-2010	1	Regular
362	MINAKSHI GROVER	51	Other	Female	Ph.D	117	Yes	26-03-2016	+	Regular
363	MONIKA DALAL	52	Other	Female	Ph.D	166	Yes	27-06-2011		Regular
364	MUKESH KUMAR DHILLON	52	Other	Male	Ph.D	167	Yes	06-01-2015		Regular
365	NAFEES AHMAD	56	Other	Male	Ph.D	136	Yes	27-08-2013		Regular
366	NAVEEN SINGH	50	Other	Male	Ph.D	187	Yes	21-01-2010		Regular
367	NEERAJ PATANJALI	34	Other	Male	Ph.D	83	Yes	14-10-2016	+	Regular
368	NIRUPMA SINGH	46	Other	Female	Ph.D	195	Yes	12-06-2007		Regular
369	ONKAR NATH TIWARI	56	Other	Male	Ph.D	155	Yes	11-08-2016	-	Regular

		_	_						_	
370	PANKAJ DAS	32	Other	Male	Ph.D	16	Yes	04-04-2020		Regular
371	PRACHI SHRIPATROA YADAV	42	Other	Female	Ph.D	88	Yes	02-09-2013		Regular
372	PRAMOD KUMAR SAHOO	59	Other	Male	Ph.D	212	Yes	01-01-2008		Regular
373	PRAVEEN K V	39	Other	Male	Ph.D	34	Yes	12-04-2013		Regular
374	PUNITA PERIASAMY	45	Other	Female	Ph.D	71	Yes	23-07-2018		Regular
375	RAJEEV KAUSHIK	54	Other	Male	Ph.D	312	Yes	16-06-2010		Regular
376	RAJESH KUMAR	51	Other	Male	Ph.D	312	Yes	12-01-1997		Regular
377	RAJU KUMAR	40	Other	Male	Ph.D	64	Yes	13-10-2014		Regular
378	RAM ASREY	55	Professor	Male	Ph.D	282	Yes	05-06-1996		Regular
379	RANJIT KUMAR PAUL	42	Other	Male	Ph.D	166	Yes	05-05-2011		Regular
380	RAVINDER KUMAR	45	Other	Male	Ph.D	5	Yes	05-09-2011		Regular
381	RHITU RAI	50	Other	Female	Ph.D	286	Yes	20-11-2000		Regular
382	SACHIN SURESH SUROSHE	47	Other	Male	Ph.D	150	Yes	01-07-2013		Regular
383	SANDHYA GUPTA	58	Other	Female	Ph.D	209	Yes	25-07-1994		Regular
384	SANGITA BANSAL	46	Other	Female	Ph.D	121	Yes	20-06-2017		Regular
385	SANTOSHA RATHOD	39	Other	Male	Ph.D	78	Yes	07-07-2018		Regular
386	SARVJEET KAUR	61	Other	Female	Ph.D	368	Yes	02-05-1986		Regular
387	SELVAKUMAR R	36	Other	Male	Ph.D	51	Yes	29-12-2019		Regular
388	SHASHANK P R	38	Other	Male	Ph.D	140	Yes	01-07-2013		Regular
389	SHIV PRASAD	53	Other	Male	Ph.D	232	Yes	23-08-1997		Regular
390	SHRUTI SETHI	48	Other	Female	Ph.D	246	Yes	27-09-2003		Regular
391	SNEHA MURMU	30	Other	Female	Ph.D	5	Yes	24-11-2023		Regular
392	SUBRAMANIAN SABTHARISHI	58	Other	Male	Ph.D	174	Yes	03-12-2010		Regular
393	SUMAN GUPTA	56	Other	Female	Ph.D	344	Yes	26-10-1994		Regular
394	SUNIL KUMAR	49	Other	Male	Ph.D	34	Yes	01-10-2021		Regular
395	SURESH MAHADEV NEBAPURE	39	Other	Male	Ph.D	159	Yes	10-10-2012		Regular
396	SWETA KUMARI	40	Other	Female	Ph.D	137	Yes	03-04-2013		Regular
397	TIMMANNA M	38	Other	Male	M.Sc.	61	Yes	08-04-2014		Regular
398	V R YALAMALLE	41	Other	Male	Ph.D	28	Yes	20-10-2021		Regular

	1								
399	VENKADASAMY GOVINDASAMY	45	Other	Male	Ph.D	105	Yes	25-02-2016	 Regular
400	VIKENDER KAUR	43	Other	Female	Ph.D	123	Yes	11-04-2013	 Regular
401	VISHAL TYAGI	33	Assistant Professor	Male	Ph.D (Agriculture)	35	Yes	18-04-2022	 Regular
402	ZAKAULLAH KHAN	61	Other	Male	Ph.D	189	Yes	25-06-2009	 Regular
403	ALKA JOSHI	41	Other	Female	Ph.D	106	Yes	21-12-2015	 Regular
404	ARPITA SRIVASTAVA	42	Other	Female	Ph.D	143	Yes	10-10-2012	 Regular
405	G PRAKASH	42	Other	Male	Ph.D	139	Yes	12-04-2013	 Regular
406	JAI PRAKASH	48	Other	Male	Ph.D	188	Yes	02-06-2009	 Regular
407	MAHENDER SINGH YADAV	59	Other	Male	Ph.D	208	Yes	24-08-2006	 Regular
408	PRACHI MISRA SAHOO	54	Other	Female	Ph.D	290	Yes	09-08-2000	 Regular
409	RAMA SUBRAMANIAN V	51	Other	Male	Ph.D	106	Yes	05-06-1998	 Regular
410	SITARAM BISHNOI	38	Other	Male	Ph.D	128	Yes	11-04-2016	 Regular
411	VANDNA RAI	54	Other	Female	Ph.D	144	Yes	02-09-2008	 Regular
412	ABHIJIT KAR	51	Professor	Male	Ph.D (Agriculture)	316	Yes	18-10-2000	 Regular
413	AJAI KUMAR TIWARI	49	Other	Male	Ph.D	138	Yes	04-04-2017	 Regular
414	ALKA ARORA	51	Professor	Female	Ph.D	297	Yes	27-11-2011	 Regular
415	AMRENDER KUMAR	52	Other	Male	Ph.D	279	Yes	29-10-1999	 Regular
416	ANCHAL DASS	53	Other	Male	Ph.D	177	Yes	02-04-2007	 Regular
417	ANIL KUMAR SINGH	57	Other	Male	Ph.D	104	Yes	22-10-1997	 Regular
418	ANJU ARORA	58	Other	Female	M.Sc.	96	Yes	01-09-1998	 Regular
419	ANSHUL WATTS	38	Other	Male	Ph.D	74	Yes	27-07-2020	 Regular
420	ARCHANA WATTS	41	Other	Female	Ph.D	67	Yes	01-01-2015	 Regular
421	ASHRAFUL HAQUE	32	Other	Male	Ph.D	16	Yes	24-11-2023	 Regular
422	BASAVARAJ	43	Other	Male	Ph.D	106	Yes	22-03-2016	 Regular
423	BHUPINDER SINGH	56	Other	Male	Ph.D	352	Yes	05-08-1991	 Regular
424	BRIJESH KUMAR MISHRA	47	Other	Male	Ph.D	5	Yes	24-05-2023	 Regular
425	CHANDAN KUMAR GUPTA	41	Associate Professor	Male	Ph.D (Agriculture)	22	Yes	19-12-2022	 Regular
426	CINI VARGHESE	52	Professor	Female	Ph.D	311	Yes	10-06-1998	 Regular

427	DEBASIS PATTANAYAK	57	Professor	Male	Ph.D	181	Yes	16-12-1995	 Regular
428	DHANDAPANI RAJU	42	Other	Male	Ph.D	106	Yes	21-01-2016	 Regular
429	DINESH KUMAR SHARMA	55	Professor	Male	Ph.D	284	Yes	28-11-1997	 Regular
430	GAYACHARAN	41	Other	Male	Ph.D	69	Yes	01-01-2014	 Regular
431	GUNJEET KUMAR	55	Other	Male	Ph.D	141	Yes	23-03-2011	 Regular
432	HARSH KUMAR DIKSHIT	60	Other	Male	Ph.D	256	Yes	12-11-2002	 Regular
433	JASDEEP CHATRATH PADARIA	60	Other	Male	Ph.D	271	Yes	17-04-2003	 Regular
434	JOYDEEP MUKHERJEE	53	Other	Male	Ph.D	140	Yes	24-06-2013	 Regular
435	KAJAL KUMAR BISWAS	57	Other	Male	Ph.D	253	Yes	31-01-1997	 Regular
436	KAVITA GUPTA	59	Other	Female	Ph.D	231	Yes	23-01-1996	 Regular
437	KRISHNA KUMAR CHATURVEDI	50	Other	Male	MCA	283	Yes	16-11-1999	 Regular
438	KUMARANAG K M	40	Other	Male	Ph.D	106	Yes	01-07-2015	 Regular
439	LIVLEEN SHUKLA	59	Other	Female	Ph.D	360	Yes	10-11-1993	 Regular
440	MAHENDER SINGH SAHARAN	57	Other	Male	Ph.D	90	Yes	16-11-2016	 Regular
441	MAM CHAND SINGH	55	Other	Male	Ph.D	283	Yes	16-09-1998	 Regular
442	MANOJ KUMAR YADAV	38	Assistant Professor	Male	Ph.D (Agriculture)	36	Yes	25-03-2022	 Regular
443	MOHAMMAD SAMIR FAROOQI	55	Other	Male	M.Sc.	295	Yes	28-09-1998	 Regular
444	MONIKA WASON	55	Other	Female	Ph.D	251	Yes	25-01-1995	 Regular
445	MUKESH SEHGAL	61	Other	Male	Ph.D	254	Yes	05-08-1991	 Regular
446	NARAYAN VITHOBA KUMBHARE	53	Other	Male	Ph.D	196	Yes	30-08-2001	 Regular
447	NAYAN AHMED	60	Other	Male	Ph.D	354	Yes	11-01-1993	 Regular
448	NIHARIKA MALLICK	39	Other	Female	Ph.D	145	Yes	10-10-2012	 Regular
449	NIVETA JAIN	47	Other	Female	Ph.D	201	Yes	25-07-2003	 Regular
450	P NALLATHAMBI	56	Other	Male	Ph.D	213	Yes	21-07-1993	 Regular
451	PARSHANT KAUSHIK	40	Other	Male	Ph.D	101	Yes	01-01-2016	 Regular
452	PRAGATI PRAMANIK MAITY	42	Other	Female	Ph.D	161	Yes	15-10-2011	 Regular

454 F 455 F 456 F	PRAWIN ARYA	52 56	Other Other	Male	Ph.D	294	Yes	01-09-2000		Regular
455 F V		56	Other					,	+	·
456 F	RAGHAVENDRA K V			Male	Ph.D	271	Yes	26-08-1998		Regular
456 F		36	Other	Male	Ph.D	56	Yes	27-11-2019		Regular
	RAJEEV RANJAN KUMAR	38	Other	Male	Ph.D	16	Yes	01-04-2016		Regular
457 F	RAJKUMAR S	50	Other	Male	Ph.D	181	Yes	26-02-2010		Regular
	RAKESH BHARDWAJ	51	Other	Male	Ph.D	159	Yes	31-12-2009		Regular
	RAMCHARAN BHATTACHARYA	54	Other	Male	Ph.D	297	Yes	08-08-1997		Regular
460 F	RASHMI SINGH	57	Other	Female	Ph.D	228	Yes	07-10-1988		Regular
461 F	REETA BHATIA	44	Other	Female	Ph.D	194	Yes	15-05-2008		Regular
	ROAF AHMAD PARRAY	36	Other	Male	Ph.D	108	Yes	04-11-2016		Regular
	SAMRATH LAL MEENA	51	Other	Male	Ph.D	139	Yes	01-07-2013		Regular
464	SANGEETA AHUJA	50	Other	Female	Ph.D	282	Yes	27-10-1999		Regular
	SANJAY KUMAR LAL	56	Other	Male	Ph.D	333	Yes	10-11-1993		Regular
	SARBASIS CHAKROVORTY	54	Other	Male	Ph.D	140	Yes	01-07-2013		Regular
467 S	SATYAPRIYA	52	Other	Male	Ph.D	115	Yes	01-05-2015		Regular
	SHAKEEL AHMAD KHAN	51	Other	Male	Ph.D	245	Yes	04-07-2003		Regular
	SHERRY RACHEL JACOB	47	Other	Female	Ph.D	171	Yes	14-06-2010		Regular
470 S	SHIVANI	38	Other	Female	Ph.D	71	Yes	16-11-2018		Regular
471 S	SHYAMAL KUMAR CHAKRABARTY	61	Other	Male	Ph.D	147	Yes	19-04-1999		Regular
472 S	SOORA NARESH KUMAR	58	Other	Male	Ph.D	193	Yes	03-04-1995		Regular
473 S	SUDHIR KUMAR	49	Other	Male	Ph.D	120	Yes	29-04-2015		Regular
474 S	SUNANDA BISWAS	42	Other	Female	Ph.D	128	Yes	19-05-2014		Regular
475 S	SURENDER KUMAR SINGH	57	Other	Male	Ph.D	253	Yes	14-09-1993		Regular
	SUSHEEL KUMAR SHARMA	37	Assistant Professor	Male	Ph.D	42	Yes	04-07-2022		Regular
477 T	TAPAN KUMAR KHURA	49	Other	Male	Ph.D	163	Yes	26-03-2012		Regular
478 T	TUSAR KANTI BAG	58	Other	Male	Ph.D	102	Yes	06-06-2016		Regular
479 V	VANLALRUATI	39	Other	Female	Ph.D	123	Yes	09-04-2014		Regular

480	VIJAY KUMAR PRAJAPATI	38	Other	Male	Ph.D	34	Yes	01-10-2021	 Regular
481	VINOD KUMAR SHARMA	57	Other	Male	Ph.D	323	Yes	31-10-2009	 Regular
482	YASHBIR SINGH SHIVAY	58	Other	Male	Ph.D	366	Yes	03-10-1993	 Regular
483	ANU SHARMA	49	Other	Female	MCA	250	Yes	18-11-2009	 Regular
484	DEEPAK SINGH BISHT	38	Other	Male	Ph.D	107	Yes	01-01-2015	 Regular
485	HARIKRISHNA	39	Other	Male	Ph.D	76	Yes	07-07-2018	 Regular
486	LENIN VENU	54	Other	Male	Ph.D	234	Yes	20-08-2013	 Regular
487	NITHYA CHANDRAN	40	Other	Female	Ph.D	112	Yes	01-01-2015	 Regular
488	RADHA PRASANNA	60	Other	Female	Ph.D	349	Yes	13-12-1996	 Regular
489	S V SAI PRASAD	57	Other	Male	Ph.D	295	Yes	26-12-1995	 Regular
490	T K MONDAL	56	Other	Male	Ph.D	179	Yes	17-02-2010	 Regular
491	VISWANATHAN CHINNUSAMY	55	Professor	Male	Ph.D	189	Yes	26-08-1996	 Regular
492	ADARSH KUMAR	61	Other	Male	Ph.D	310	Yes	07-08-1989	 Regular
493	AKRITI SHARMA	38	Other	Female	Ph.D	179	Yes	10-12-2015	 Regular
494	AMIT KUMAR GOSWAMI	43	Other	Male	Ph.D	166	Yes	18-04-2011	 Regular
495	ANANATA VASHISTH	51	Other	Female	Ph.D	285	Yes	27-03-1997	 Regular
496	ANIL KUMAR MISHRA	56	Other	Male	Ph.D	267	Yes	11-10-2002	 Regular
497	ANJALI ANAND	56	Other	Female	Ph.D	267	Yes	02-12-2002	 Regular
498	ANOOP KUMAR	40	Other	Male	Ph.D	114	Yes	10-04-2015	 Regular
499	ARCHANA ANOKHE	35	Other	Female	Ph.D	34	Yes	01-10-2021	 Regular
500	ARUN KUMAR SINGH	61	Other	Male	Ph.D	151	Yes	01-06-2012	 Regular
501	BASAVANAGOUDA PATIL	52	Other	Male	Ph.D	156	Yes	30-01-2010	 Regular
502	BHARTI	34	Other	Female	Ph.D	16	Yes	01-04-2020	 Regular
503	BISHWAJEET PAUL	59	Other	Male	Ph.D	361	Yes	07-11-1996	 Regular
504	CHANDAN KAPOOR	41	Other	Male	Ph.D	39	Yes	18-07-2016	 Regular
505	CHAVLESH KUMAR	38	Other	Male	Ph.D	62	Yes	01-04-2016	 Regular
506	DEBASHIS DUTTA	50	Other	Male	Ph.D	16	Yes	20-06-2023	 Regular

MAR YADAVA IP KUMAR SHWAHA OZ HOSSAIN 4 RE PADMAVATI NPAT RISH KUMAR H 3 MEEL AKHTAR 4	58 42 49 33 36	Other Other Other Other	Male Male Male Female	Ph.D M.Tech Ph.D	255	Yes	01-04-2003		Regular
SHWAHA OZ HOSSAIN RE PADMAVATI NPAT RISH KUMAR H MEEL AKHTAR 4	49	Other Other	Male		40	Yes	01-07-2015		Regular
RE PADMAVATI SINPAT SIN	33	Other		Ph.D	1			ı J	i l
NPAT RISH KUMAR H 3 MEEL AKHTAR 4			Female		233	Yes	03-11-2005		Regular
MEEL AKHTAR 4	36			Ph.D	55	Yes	01-01-2016		Regular
		Other	Male	Ph.D	53	Yes	16-10-2017		Regular
ENDRA RAJPUT	48	Other	Male	Ph.D	159	Yes	31-12-2010		Regular
	36	Other	Male	Ph.D	5	Yes	04-04-2020		Regular
MOHAPATRA 5	52	Other	Male	Ph.D	34	Yes	06-01-2020		Regular
AJANCHI LAL 5	59	Other	Male	Ph.D	169	Yes	23-03-2011		Regular
SHNA KUMAR NGOPADHYAY	58	Other	Male	Ph.D	223	Yes	21-07-1993		Regular
RALIKRISHNAN 3	39	Other	Male	Ph.D	106	Yes	01-07-2015		Regular
_ASUBRAMANIA	38	Other	Male	Ph.D	105	Yes	01-01-2016		Regular
HENDRA SINGH 5	56	Other	Male	Ph.D	187	Yes	15-01-2010		Regular
NDIRA BARMAN 3	38	Other	Female	Ph.D	145	Yes	10-10-2012		Regular
NOJ RIVASTAVA	55	Other	Male	Ph.D	137	Yes	09-09-2013		Regular
NA 3 GARGADE	34	Assistant Professor	Female	Ph.D (Agriculture)	35	Yes	06-04-2022		Regular
OL CHAND 5	59	Other	Male	Ph.D	187	Yes	17-06-2009		Regular
RALEEDHAR S 4	43	Other	Male	Ph.D	132	Yes	01-11-2013		Regular
RESH KUMAR 4	44	Other	Male	Ph.D	130	Yes	04-05-2014		Regular
ELAM ADHYAY	37	Assistant Professor	Female	Ph.D (Agriculture)	20	Yes	12-01-2023		Regular
IISHA SHARMA 4	42	Other	Female	Ph.D	143	Yes	09-07-2012		Regular
IPENDRA 4 RAM	43	Associate Professor	Male	Ph.D (Agriculture)	17	Yes	31-03-2023		Regular
BRAHMANAND 5	51	Professor	Male	Ph.D (Agriculture)	17	Yes	03-02-2023		Regular
ABHAT KUMAR 5	51	Other	Male	Ph.D	137	Yes	23-07-2013		Regular
gya 4	46	Other	Female	Ph.D	16	Yes	28-12-2010		Regular
ASENJIT RAY 3	37	Other	Male	Ph.D	56	Yes	19-08-2020		Regular
YA RANJAN MAR	51	Other	Female	Ph.D	207	Yes	20-07-1999		Regular
RAL AS HEI NO. NA GAF OL RES ELAADH BR ABH gya ASE	NA KUMAR OPADHYAY LIKRISHNAN BUBRAMANIA NDRA SINGH IRA BARMAN J ASTAVA RGADE CHAND LEEDHAR S SH KUMAR MM HYAY HA SHARMA NDRA M RAHMANAND HAT KUMAR I ENJIT RAY RANJAN	NA KUMAR OPADHYAY 39 LIKRISHNAN 38 SUBRAMANIA NDRA SINGH 56 IRA BARMAN 38 J ASTAVA 34 RGADE CHAND 59 LEEDHAR S 43 SH KUMAR 44 MM 17AY 43 MA RAHMANAND 51 HAT KUMAR 51 A ENJIT RAY 37 RANJAN 51	NA KUMAR OPADHYAY 39 Other CHAND C	NA KUMAR OPADHYAY 58 Other Male CHAND 59 Other Male CHAND CH	NA KUMAR OPADHYAY S8 Other Male Ph.D LIKRISHNAN Ph.D SUBRAMANIA S8 Other Male Ph.D Male Ph.D SUBRAMANIA S8 Other Male Ph.D Male Male Ph.D	NA KUMAR OPADHYAY 58 Other Male Ph.D 223 LIKRISHNAN 39 Other Male Ph.D 106 SUBRAMANIA 38 Other Male Ph.D 105 NDRA SINGH 56 Other Male Ph.D 187 IRA BARMAN 38 Other Female Ph.D 145 JASTAVA 55 Other Male Ph.D 137 RGADE 34 Assistant Professor Female Ph.D (Agriculture) 35 CHAND 59 Other Male Ph.D 132 SH KUMAR 43 Other Male Ph.D 130 HA SHARMA 42 Other Female Ph.D (Agriculture) 20 HA SHARMA 42 Other Female Ph.D (Agriculture) 17 HA SHARMA 43 Associate Professor Male Ph.D (Agriculture) 17 HAHMANAND 51 Professor Male	NAKUMAR S8 Other Male Ph.D 223 Yes	NAKUMAR S8 Other Male Ph.D 223 Yes 21-07-1993 LIKRISHNAN 39 Other Male Ph.D 106 Yes 01-07-2015 LUBRAMANIA 38 Other Male Ph.D 105 Yes 01-01-2016 NDRA SINCH 56 Other Male Ph.D 187 Yes 15-01-2010 RRA BARMAN 38 Other Female Ph.D 145 Yes 10-10-2012 JASTAVA 55 Other Male Ph.D 137 Yes 09-09-2013 ASTAVA 55 Other Male Ph.D 137 Yes 06-04-2022 CHAND 59 Other Male Ph.D 187 Yes 17-06-2009 LEEDHAR S 43 Other Male Ph.D 132 Yes 01-11-2013 SH KUMAR 44 Other Male Ph.D 132 Yes 01-11-2013 SH KUMAR 44 Other Male Ph.D 130 Yes 04-05-2014 MM 37 Assistant Professor Female Ph.D (Agriculture) 20 Yes 12-01-2023 HA SHARMA 42 Other Female Ph.D 143 Yes 06-07-2012 NDRA 43 Associate Professor Male Ph.D 143 Yes 06-07-2012 NDRA 43 Associate Professor Male Ph.D 177 Yes 31-03-2023 NDRA 43 Associate Professor Male Ph.D 177 Yes 31-03-2023 NDRA 51 Professor Male Ph.D 177 Yes 31-03-2023 NDRA 51 Other Male Ph.D 177 Yes 22-07-2013 NDRA 51 Other Male Ph.D 177 Yes 22-07-2013 NDRA 51 Other Male Ph.D 16 Yes 28-12-2010 NDRA 777 Other Male Ph.D 16 Yes 28-12-2010 NDRA 777 Other Male Ph.D 56 Yes 19-08-2020 NDRA 777 Other Male Ph.D 56 Yes 19-08-2020	NAKUMARY 58 Other Male Ph.D 223 Yes 21-07-1993 LIKRISHNAN 39 Other Male Ph.D 106 Yes 01-07-2015 LIKRISHNAN 38 Other Male Ph.D 106 Yes 01-07-2015 LIKRISHNAN 38 Other Male Ph.D 105 Yes 01-07-2016 NDRA SINGH 56 Other Male Ph.D 187 Yes 15-01-2010 RABARMAN 38 Other Female Ph.D 145 Yes 10-02012 LIKRISHNAN 38 Other Female Ph.D 137 Yes 09-09-2013 SASTAVA 55 Other Male Ph.D 187 Yes 09-09-2013 LEEDHAR S 43 Other Male Ph.D 187 Yes 06-04-2022 LEEDHAR S 43 Other Male Ph.D 132 Yes 01-11-2013 LEEDHAR S 43 Other Male Ph.D 132 Yes 01-11-2013 SHKUMAR 44 Other Male Ph.D 130 Yes 04-05-2014 SHKUMAR 44 Other Male Ph.D 130 Yes 04-05-2014 MAYAY 37 Assistant Professor Female Ph.D (Agriculture) 20 Yes 12-01-2023 HASHARMA 42 Other Female Ph.D (Agriculture) 17 Yes 03-02-2023 LASHAMAN 43 Associate Professor Male Ph.D (Agriculture) 17 Yes 03-02-2023 LASHAMAN 51 Other Male Ph.D 137 Yes 23-07-2013 LATKUMAR 51 Other Male Ph.D 166 Yes 28-12-2010 RANJAN 51 Other Male Ph.D 56 Yes 19-08-2020 RANJAN 51 Other Male Ph.D 56 Yes 19-08-2020 RANJAN 51 Other Male Ph.D 67-1999

		T	1	1	1	1		1	1	, ,
534	RAHUL GAJGHATE	36	Assistant Professor	Male	Ph.D (Agriculture)	35	Yes	01-04-2022		Regular
535	RAJENDER PARSAD	58	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	376	Yes	23-01-1992		Regular
536	RAJKUMAR UTTAMRAO ZUNJARE	36	Other	Male	Ph.D	66	Yes	01-04-2016		Regular
537	RAKESH PANDEY	54	Other	Male	Ph.D	238	Yes	01-04-2006		Regular
538	RAMESH KUMAR YADAV	48	Professor	Male	Ph.D	188	Yes	09-03-2009		Regular
539	RATNA PRABHA	37	Assistant Professor	Female	Ph.D (Agriculture)	17	Yes	10-03-2023		Regular
540	RENJINI V R	35	Other	Female	Ph.D	66	Yes	07-05-2016		Regular
541	RUCHI BANSAL	43	Other	Female	Ph.D	118	Yes	27-04-2011		Regular
542	SANDEEP KUMAR	37	Other	Male	Ph.D	54	Yes	21-03-2016		Regular
543	SANGEETA CHOPRA	57	Other	Female	Ph.D	132	Yes	11-02-2014		Regular
544	SANJAY SINGH	58	Other	Male	Ph.D	209	Yes	15-01-2001		Regular
545	SARIKA	45	Other	Female	Ph.D	90	Yes	27-04-2011		Regular
546	SAVARNI TRIPATHI	52	Other	Female	Ph.D	5	Yes	29-05-2012		Regular
547	SHANKAR LAL JAT	41	Other	Male	Ph.D	175	Yes	18-12-2009		Regular
548	SHILPI VERMA	36	Assistant Professor	Female	Ph.D (Agriculture)	17	Yes	03-03-2023		Regular
549	SHIVENDRA KUMAR SRIVASTAVA	39	Other	Male	Ph.D	129	Yes	23-01-2013		Regular
550	SNEH NARWA	52	Other	Female	Ph.D	56	Yes	02-12-2019		Regular
551	SOUMEN PAL	45	Other	Male	Ph.D	96	Yes	27-08-2010		Regular
552	SUDHIR PAL AHLAWAT	60	Other	Male	Ph.D	109	Yes	26-02-2015		Regular
553	SUNDEEP KUMAR	47	Other	Male	Ph.D	96	Yes	17-02-2010		Regular
554	SURENDRA PAL SINGH	60	Other	Male	Ph.D	80	Yes	13-10-2014		Regular
555	SUSHIL PANDEY	52	Other	Male	Ph.D	271	Yes	16-06-2009		Regular
556	TAPAS KUMAR DAS	60	Professor	Male	Ph.D	363	Yes	31-10-1994		Regular
557	TUSHAR KANTI DUTTA	41	Other	Male	Ph.D	162	Yes	05-10-2010		Regular
558	VARTIKA SRIVASTAVA	41	Other	Female	Ph.D	71	Yes	14-12-2018		Regular
559	VIJAY PAUL	55	Other	Male	Ph.D	284	Yes	23-03-2002		Regular
560	VINOD KUMAR SHARMA	52	Other	Male	Ph.D	152	Yes	17-05-2012		Regular
561	YASHPAL	39	Other	Male	Ph.D	78	Yes	02-04-2016		Regular