## National Institutional Ranking Framework Ministry of Education Government of India Welcome to Data Capturing System: INNOVATION

# Submitted Institute Data for NIRF'2024'

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

#### Sanctioned (Approved) Intake

Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18
UG [4 Years Program(s)]	330	0	0	0	-	-
PG [2 Year Program(s)]	280	257	-	-	-	-

#### 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)]	220	99	319	13	306	0	47	206	0	63	0	190
PG [2 Year Program(s)]	321	212	533	2	529	2	73	324	0	107	0	290

### Start up recognized by DPIIT/startup India

Name of Venture	Year of recognition by DPIIT/startup India	DPIIT/Start up India Registration No.
M/S M-Lense Research Private Limited	2020-21	DIPP69250
Proximal Soilsens technologies Private Limited	2020-21	DIPP14666
Vrinda Agrifarm technologies LLP	2022-23	DIPP107077
Payoja Agri Innovations LLP	2022-23	DIPP121521
JyoSH AI Solutions Private Limited	2020-21	DIPP72590
NUEVO FARM SOLUTIONS PRIVATE LIMITED	2022-23	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
Ingress Bio Solutions Private Limited	2020-21	DIPP58543
Viyen Biotech LLP	2021-22	DIPP85709

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Indijan Activated Agrifood Private Limited	2022-23	DIPP113269
Yenveez Private Limited	2022-23	DIPP93397
Unifly Insect Technology (OPC) Private Limited	2022-23	DIPP110328
M/S BlueTickMark Communications LLP	2020-21	DIPP58292
Agriyoda Innovations Private Limited	2020-21	DIPP59708
Navdurga Agri Implements Private Limited	2021-22	DIPP111026
ThinkRaw India Private Limited	2020-21	DIPP61929
Kirat Biotech Private Limited	2022-23	DIPP108871
M/S Contrivation Labs Private Limited	2020-21	DIPP64477
Tea Inntech Services Private Limited	2021-22	DIPP86512
Thinkgenix Biotech Private Limited	2020-21	DIPP77185
Hooga Farms Private Limited	2021-22	DIPP109373
Ethno Mushroom Spawn Laboratory (EMSL)	2021-22	DIPP87936
Chimertech Innovation pvt Itd	2021-22	DIPP91219
Biorith Techno Products Private Limited	2022-23	DIPP110569
Engrave Bio Labs Private Limited	2021-22	DIPP104023
M/S PlasJuvant Techno Health LLP	2020-21	DIPP50345
Rowbotix Agtech Private Limited	2022-23	DIPP96104
Treekisan Private Limited	2022-23	DIPP120458
GramHeet Private Limited	2020-21	DIPP68465
M/S nGV Natural Industry Pvt Ltd	2020-21	DIPP61626
Auto Focus Technologies Private Limited	2020-21	DIPP73952
Themma Prakritik Ecosystems (OPC) Private Limited	2022-23	DIPP114812
Amalfarm Solutions Private Limited	2021-22	DIPP73557
Farmore Agrotech Private Limited.	2021-22	DIPP81679
M/S Modiant Solutions	2021-22	DIPP80390
F2DF Private Limited	2021-22	DIPP99855
Dong Valley Creations Private Limited	2020-21	DIPP67807
M/S Whrrl Fintech Solutions	2021-22	DIPP78334
Bharatkrushi Seva Private Limited	2021-22	DIPP83822
Dharaksha EcosolutionsPrivate Limited	2021-22	DIPP83282
Harvest Global (SSP) Private Limited	2021-22	DIPP110254
Verdant Impact Private Limited	2020-21	DIPP57575

Greensupply Agro Private Limited	2020-21	DIPP115477
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# Startups which have got VC investment in previous 3/5 years

Name of startups	Amount received	Organisation Name	Year of receiving VC investment
Yenveez Private Limited	1100000	Angel Investors	2020-21
Tea Inntech Services Private Limited	1000000	IIM, Kolkata	2021-22
Godaam Innovations Private Limited	1500000	Faad Network , Venture Center	2022-23
Engrave Bio Labs Private Limited	6500000	Sameer Kumar Kolli, Usha, Yashwant kulli, Srivalli PVT	2022-23
Treekisan Private Limited	300000	World Resource India (WRI)	2022-23
Greensupply Agro Private Limited	1000000	Villgro	2021-22
Bharatkrushi Seva Private Limited	6000000	Samit Group	2022-23
Physiz Agtech Private Limited	45000000	Ajay Mishra, Madhurima Sen, Bimal Dayal, many other prominent investors, Thinqbate and Hatchers	2022-23
Thinkraw India Pvt. Ltd.	800000	ASME	2022-23
Thinkraw India Pvt. Ltd.	2500000	NGIS NextGen	2022-23
Harvest Global SSP Pvt Ltd	4000000	Sanjay Nagi India Accelerator	2021-22
Ingress Biosolutions Pvt Ltd	2000000	Angel Investors Mr Vivek Shah Mr Jimit Shah	2022-23

### FDI investment in previous 3/5 years

Name of startups	FDI investment received	Year of receiving FDI investment
NA	0	2022-23

### Innovation grant received from govt. organization in previous 3/5 years

Name of Government organisation from which grant is received	Amount of Grant received	Year of receiving grant
RKVY RAFTAAR	38900000	2020-21
RKVY RAFTAAR	48300000	2021-22
RKVY RAFTAAR	56200000	2022-23
AYUSH	2544000	2022-23
Board of Research in Nuclear Sciences	5605153	2020-21
Board of Research in Nuclear Sciences	2138185	2021-22
Board of Research in Nuclear Sciences	1069914	2022-23
Centre for Agriculture and Bioscience International	906000	2021-22
СІММҮТ	975000	2020-21
СІММҮТ	3050854	2022-23
CPPRI	1560000	2021-22

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CSIR	4476858	2020-21
CSIR	2160833	2021-22
CSIR	829738	2022-23
DBT	87212500	2020-21
DBT	115377500	2021-22
DBT	60165790	2022-23
DRDO	827000	2020-21
DRDO	1078000	2021-22
DRDO	1132000	2022-23
DRIIV	5568000	2022-23
DSIR	939000	2021-22
DST	131061600	2020-21
DST	64017470	2021-22
DST	39625390	2022-23
Heinrich Heine University (HHU), Germany	1976676	2022-23
ICAR	144544200	2020-21
ICAR	159707700	2021-22
ICAR	219394300	2022-23
ICARDA	2894860	2020-21
ICARDA	638226	2021-22
ICARDA	800000	2021-22
IFDC	4628720	2021-22
IFFCO	4918000	2021-22
IFFCO	4918000	2022-23
IFPRI	100000	2020-21
IMD	1242584	2020-21
IMD	1291817	2021-22
IMD	1612366	2022-23
IRRI	1492784	2020-21
IRRI	1043175	2021-22
IRRI	1248566	2022-23
ISRO	360000	2020-21
ISRO	524000	2021-22

Meity	2058000	2022-23
Ministry of Jal Shakti, DDWS	2520000	2022-23
Ministry of Steel	50420720	2021-22
Ministry of Steel	17295600	2022-23
MoA&FW	40882960	2020-21
MoA&FW	77709570	2021-22
MoA&FW	79615260	2022-23
MoEF&CC	3711529	2020-21
MoEF&CC	9829664	2021-22
MoEF&CC	4180732	2022-23
МоЕРІ	1837000	2020-21
MoHRD	500000	2020-21
MoHRD	1000000	2021-22
MoHRD	500000	2022-23
NABARD	678000	2021-22
NABARD	300000	2022-23
NAHEP	35022000	2020-21
NAHEP	250000	2021-22
NAHEP	1792200	2022-23
NITI Aayog	1620000	2020-21
NITI Aayog	1212711	2021-22
NITI Aayog	1212711	2022-23
NTPC	112252	2021-22
NTPC	102252	2022-23
PPV&FRA	11245100	2020-21
PPV&FRA	5851594	2021-22
PPV&FRA	7557852	2022-23
Rashtriya Chemicals & Fertilizer Ltd	1180000	2022-23
UKRI	2458310	2020-21
UKRI	10706200	2021-22
UKRI	11427810	2022-23
UPCAR	714000	2021-22
UPCAR	1361849	2022-23

USAID	2918181	2020-21
USAID	564508	2021-22

#### Patents

Calendar year	2022	2021	2020
No. of Patents Published	32	3	1
No. of Patents Granted	14	14	22

# Innovations at various stages of Technology Readiness Level

Number of innovations	Stage of technology
CRP on Molecular Breeding Crop: tomato	Level 1
CRP on Hybrid Technology Crop: tomato	Level 1
Development of genetic stocks for high yield, resistance/tolerance to major biotic & abiotic stresses, high nutraceuticals & nutrients, flavouring compounds and exploration of oil quality of selected	Level 2
Development of varieties/ hybrids for high yield, resistance/tolerance to major biotic & abiotic stresses, high nutraceuticals& nutrients, flavouring compounds and exploration of oil quality of select	Level 2
Development of suitable varieties/hybrids of annual vegetable crops for protected cultivation. Crop: tomato	Level 2
Development of hybrids forToLCD resistance/tolerance in tomato	Level 2
Development of breeding lines forToLCD resistance/tolerance in tomato through MABB	Level 2
Development of genetic stocks for high yield, resistance/tolerance to major biotic & abiotic stresses, high nutraceuticals & nutrients, flavouring compounds and exploration of oil quality of selected	Level 2
Development of varieties/ hybrids for high yield, resistance/tolerance to major biotic & abiotic stresses, high nutraceuticals& nutrients, flavouring compounds and exploration of oil quality of select	Level 2
Development of suitable varieties/hybrids of annual vegetable crops for protected cultivation. Crop: tomato	Level 2
Development of hybrids forToLCD resistance/tolerance and superior processing quality in tomato	Level 2
Development of breeding lines forToLCD resistance/tolerance and superior processing qualityin tomato MABB	Level 2
Development of varieties/ hybrids for high yield, resistance/tolerance to major biotic & abiotic stresses, high nutraceuticals& nutrients, flavouring compounds and exploration of oil quality of select	Level 2
Development of suitable varieties/hybrids of annual vegetable crops for protected cultivation. Crop: tomato	Level 2
Development of genetic stocks for high yield, resistance/tolerance to major biotic & abiotic stresses, high nutraceuticals & nutrients, flavouring compounds and exploration of oil quality of selected	Level 2
Development of hybrids forToLCD resistance/tolerance and superior processing quality in tomato	Level 2
Development of breeding lines forToLCD resistance/tolerance and superior processing qualityin tomato MABB	Level 2
Pusa TOLCV Tomato Hybrid-10	Level 3
Pusa TOLCV Tomato Hybrid-11	Level 3
PUSA MAS TOLCV-3	Level 3
Extraction and characterization of meliacins present in neem seed kernel	Level 5
Nematicidal activity of Andrographis paniculata against Meliodogyne incognita	Level 5

Genetic improvement of wheat for water use efficiency, drought and heat tolerance	Level 2
Pre-breeding and utilisation of novel genetic variability in wheat for tolerance to biotic and abiotic stresses and development of hybrids	Level 2
Nutri Grain Multi Millet Atta Rich In Natural Vitamins and Minerals With Low Glycemic Potential	Level 9
Pusa HM4 Improved	Level 9
Pusa HM8 Improved	Level 9
Pusa HM9 Improved	Level 9
QPM + Provitamin-A rich Maize Hybrid 'Pusa Vivek QPM9 Improved	Level 9
QPM + Provitamin A rich Maize Hybrid 'Pusa HQPM5 Improved	Level 9
QPM + Provitamin-A rich Maize Hybrid 'Pusa HQPM7 Improved'	Level 9
Breeding Indian Mustard for higher yield	Level 1
Genetics and Breeding of Indian Mustard for better adaptation	Level 1
Genetics and Breeding of Indian Mustard for better oil and seed meal quality	Level 1
Breeding rapeseed mustard varieties suitable for different cropping systems with inbuilt tolerance to biotic and abiotic stresses	Level 2
Development of Indian mustard varieties/hybrids suitable for optimum conditions	Level 2
Enhancement of oil and grain quality of Indian mustard	Level 2
Breeding climate resilient short-duration Indian mustard varieties suitable for early and late sown conditions	Level 2
Development of Indian mustard varieties and hybrids with higher productivity under timely sown conditions.	Level 2
Genetic improvement of Indian mustard for industrial and nutritional quality.	Level 2
Wide hybridization for broadening genetic base in Brassica juncea.	Level 2
Breeding climate resilient short-duration Indian mustard varieties suitable for early and late sown conditions	Level 2
Development of Indian mustard varieties and hybrids with higher productivity under timely sown conditions.	Level 2
Genetic improvement of Indian mustard for industrial and nutritional quality.	Level 2
Wide hybridization for broadening genetic base in Brassica juncea.	Level 2
Initial Varietal Trial- Early Mustard	Level 3
Initial Varietal Trial-Late Sown	Level 3
Initial Varietal Trial-Timely Sown Irrigated	Level 3
Initial Varietal Trial-Timely Sown Rainfed	Level 3
Initial Varietal Trial-Quality Mustard	Level 3
Initial Varietal Trial- Early Mustard	Level 3
Initial Varietal Trial-Late Sown	Level 3
Initial Varietal Trial-Timely Sown Irrigated	Level 3
Initial Varietal Trial-Timely Sown Rainfed	Level 3
Initial Hybrid Trial- Timely Sown	Level 3

Initial Varietal Trial-Quality Mustard	Level 3
Initial Varietal Trial- Early Mustard	Level 3
Initial Varietal Trial-Late Sown	Level 3
HD3394: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEPZ	Level 4
HD3395: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEPZ	Level 4
HD3396: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEPZ	Level 4
HI1661: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
HI1662: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
Pusa 1941(UP state Trials)	Level 4
Pusa 1942(UP state Trials)	Level 4
Pusa 2041(UP state Trials)	Level 4
Pusa 2042(UP state Trials)	Level 4
PLS 2018-1(Entry nominated for Advanced Variety Trials-Small seeded)	Level 5
PLS 2018-2(Entry nominated for Advanced Variety Trials-Small seeded)	Level 5
PLR 2019-1(Entry nominated for Advanced Variety Trials-Large seeded)	Level 5
PLR 2019-2(Entry nominated for Advanced Variety Trials-Large seeded)	Level 5
PLS 2020-1(Entry nominated for Advanced Variety Trials-Small seeded)	Level 5
PLL 2020-4 LS UP State	Level 5
PLS 2020-5 SS UP State	Level 5
PLL 2018-2 SS	Level 5
PLS 2019-1 SS	Level 5
PLL 2020-1 LS	Level 5
PLL 2020-LS	Level 5
L 4729 -CVRC(CZ S.O.99(E) 06.01.2020) Bold seeded and short duration variety for Central Zone.	Level 7
PDL -1-CVRC(NEPZ, NWPZ)S.O.3482(E) 07.10.2020)Bold seeded salinity tolerant variety for NEPZ,NWPZ	Level 7
PSL -9- CVRC(NEPZ, NWPZ)S.O.3482(E) 07.10.2020) Small seeded salinity tolerant variety for NEPZ,NWPZ	Level 7
HD3430: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
HP1976: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
HI1676: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
HI1677: Durum wheat entry nominated for NIVT-5B-RI-TS-TAD trial in CZ and PZ	Level 4
HI1678: Durum wheat entry nominated for NIVT-5B-RI-TS-TAD trial in CZ and PZ	Level 4
HI1679: Durum wheat entry nominated for NIVT-5B-RI-TS-TAD trial in CZ and PZ	Level 4
HI8844(d): Durum wheat entry nominated for NIVT-5B-RI-TS-TAD trial in CZ and PZ	Level 4

HI8845(d): Durum wheat entry nominated for NIVT-5B-RI-TS-TAD trial in CZ and PZ	Level 4
HD3431: Bread wheat entry nominated for NIVT-6A-ES-IR-TAS trial in NWPZ and NEPZ	Level 4
HD3432: Bread wheat entry nominated for NIVT-6A-ES-IR-TAS trial in NWPZ and NEPZ	Level 4
HD3433: Bread wheat entry nominated for NIVT-6A-ES-IR-TAS trial in NWPZ and NEPZ	Level 4
HI1682: Bread wheat entry nominated for NIVT-6A-ES-IR-TAS trial in NWPZ and NEPZ	Level 4
HD3435: Bread wheat entry nominated for NIVT-6B-ES-IR-TAS trial in CZ and PZ	Level 4
HI1680: Bread wheat entry nominated for NIVT-6B-ES-IR-TAS trial in CZ and PZ	Level 4
HI1681: Bread wheat entry nominated for NIVT-6B-ES-IR-TAS trial in CZ and PZ	Level 4
HP1977: Bread wheat entry nominated for NIVT-6B-ES-IR-TAS trial in CZ and PZ	Level 4
HS688: Bread wheat entry nominated for IVT-RF-TS-TAS trial in NHZ	Level 4
HS689: Bread wheat entry nominated for IVT-RF-TS-TAS trial in NHZ	Level 4
HS690: Bread wheat entry nominated for IVT-RF-TS-TAS trial in NHZ	Level 4
HS691: Bread wheat entry nominated for IVT-RF-TS-TAS trial in NHZ	Level 4
HPW481: Bread wheat entry nominated for IVT/AVT-RI-LS-TAS trial in NHZ	Level 4
HPW487: Bread wheat entry nominated for IVT/AVT-RI-LS-TAS trial in NHZ	Level 4
HPW488: Bread wheat entry nominated for IVT/AVT-RI-LS-TAS trial in NHZ	Level 4
HD3472: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3444: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3445: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3446: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3447: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEP	Level 4
HD3448: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3449: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEP	Level 4
HP1978: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HP1979: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEP	Level 4
HD3467: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEP	Level 4
HD3450: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HD3451: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HI1683: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HI1684: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HD3452: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEP	Level 4
HD3453: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEP	Level 4
HD3454:Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEP	Level 4

HD3455: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEP	Level 4
HP1980: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEP	Level 4
HD3456: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
HI1685: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
HI1686: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
HI1687: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
HI8848: Durum wheat entry nominated for NIVT-4-IR-TS-TDM trial in CZ and PZ	Level 4
HD 3407: Bread wheat entry nominated for AVT-IR-LS-TAS trial in CZ	Level 5
HI 8830: Drurm wheat entry nominated for AVT-RI-TS-TAD trial in CZ	Level 5
HI 1655: Bread wheat entry nominated for AVT-RI-TS-TAD trial in CZ	Level 5
HI 8826: Drurm wheat entry nominated for AVT-IR-TS-TAD trial in PZ	Level 5
HI 8827: Drurm wheat entry nominated for AVT-IR-TS-TAD trial in PZ	Level 5
HI 8828: Drurm wheat entry nominated for AVT-IR-TS-TAD trial in PZ	Level 5
HI 1651: Bread wheat entry nominated for AVT-IR-LS-TAS trial in PZ	Level 5
HD 3410: Bread wheat entry nominated for SPL-HYPT IR-ES-TAS-NWPZ / CZ trial	Level 5
HD 3403: Bread wheat entry nominated for SPL-CI-HYT IR-ES-TAS-NWPZ / CZ trial	Level 5
HD 3404: Bread wheat entry nominated for SPL-CI-HYT IR-ES-TAS-NWPZ / CZ trial	Level 5
HD 3405: Bread wheat entry nominated for SPL-CI-HYT IR-ES-TAS-NWPZ / CZ trial	Level 5
HD 3412: Bread wheat entry nominated for SPL-CI-HYT IR-ES-TAS-NWPZ / CZ trial	Level 5
HD 3413: Bread wheat entry nominated for SPL-CI-HYT IR-ES-TAS-NWPZ / CZ trial	Level 5
HD 3402: Bread wheat entry nominated for AVT-RF-TS-TAS trial in NHZ	Level 5
HD 3386: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NWPZ and NEPZ	Level 5
HD 3397: Bread wheat entry nominated for AVT-RI-TS-TAS trial in NWPZ	Level 5
HD 3400: Bread wheat entry nominated for AVT-RI-TS-TAS trial in NWPZ	Level 5
HD 3418: Bread wheat entry nominated for AVT-RI-TS-TAS trial in NWPZ	Level 5
HD 3388: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NEPZ	Level 5
Wheat HI 8791	Level 9
HD 3388: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NEPZ	Level 6
HI 1665: Bread wheat entry nominated for AVT-RI-TS-TAD trial in PZ	Level 6
NPJ 239: Nominated to Initial Varietal Trial- Early Mustard	Level 4
NPJ 230: Nominated to Initial Varietal Trial- Early Mustard	Level 4
NPJ 245: Nominated to Initial Varietal Trial-Late Sown	Level 4
NPJ 246: Nominated to Initial Varietal Trial-Late Sown	Level 4

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NPJ 241: Nominated to Initial Varietal Trial-Timely Sown Irrigated	Level 4
NPJ 242: Nominated to Initial Varietal Trial-Timely Sown Irrigated	Level 4
NPJ 243: Nominated to Initial Varietal Trial-Timely Sown Rainfed	Level 4
NPJ 244: Nominated to Initial Varietal Trial-Timely Sown Rainfed	Level 4
Pusa MH 57: Nominated to Initial Hybrid Trial- Timely Sown	Level 4
Pusa MH 61: Nominated to Initial Hybrid Trial- Timely Sown	Level 4
LES 62: Nominated to Initial Varietal Trial-Quality Mustard	Level 4
LES 63: Nominated to Initial Varietal Trial-Quality Mustard	Level 4
PDZ 14: Nominated to Initial Varietal Trial-Quality Mustard	Level 4
PDZ 15: Nominated to Initial Varietal Trial-Quality Mustard	Level 4
NPJ 248: Nominated to Initial Varietal Trial- Early Mustard	Level 4
NPJ 249: Nominated to Initial Varietal Trial- Early Mustard	Level 4
NPJ 250: Nominated to Initial Varietal Trial-Late Sown	Level 4
NPJ 251: Nominated to Initial Varietal Trial-Late Sown	Level 4
NPJ 252: Nominated to Initial Varietal Trial-Timely Sown Irrigated	Level 4
NPJ 253: Nominated to Initial Varietal Trial-Timely Sown Irrigated	Level 4
NPJ 254: Nominated to Initial Varietal Trial-Timely Sown Rainfed	Level 4
NPJ 255: Nominated to Initial Varietal Trial-Timely Sown Rainfed	Level 4
Pusa MH 62: Nominated to Initial Hybrid Trial- Timely Sown	Level 4
Pusa MH 65: Nominated to Initial Hybrid Trial- Timely Sown	Level 4
LES 64: Nominated to Initial Varietal Trial-Quality Mustard	Level 4
LES 65: Nominated to Initial Varietal Trial-Quality Mustard	Level 4
PDZ 16: Nominated to Initial Varietal Trial-Quality Mustard	Level 4
PDZ 17: Nominated to Initial Varietal Trial-Quality Mustard	Level 4
NPJ 256: Nominated to Initial Varietal Trial- Salinity	Level 4
NPJ 231: Nominated to Initial Varietal Trial- Salinity	Level 4
DRMR2300 (NPJ 149): High temperature tolerant genetic stock of Indian Mustard registered by PGRC (NBPGR), ICAR, New Delhi	Level 4
RDV29 : A powdery mildew resistant genetic stock of Indian Mustard registered by PGRC (NBPGR), ICAR, New Delhi	Level 4
LES 59 (AVT I Quality): Quality mustard entry suitable for irrigated conditions of Zone-II (Har. Pb., Raj. Western UP & Jammu)	Level 5
PDZ-11 (AVT I Quality): Quality mustard entry suitable for irrigated conditions of Zone-II (Har. Pb., Raj. Western UP & Jammu) & III (U.P. M.P. U.K.& Raj)	Level 5
PDZ-12 (AVT I Quality): Quality mustard entry suitable for irrigated conditions of Zone-II (Har. Pb., Raj. Western UP & Jammu)	Level 5
NPJ 229 (AVT I Early Mustard): Short duration mustard entry suitable for irrigated conditions of Zone III (U.P. M.P., U.K. & Raj)	Level 5

NPJ 231 (AVT-TS Irrigated): High yielding genotype with bold seed size and suitable for irrigated conditions of Zone IV (Raj., Guj. & Maharashtra)	Level 5
LES 60 (AVT I Quality): Quality mustard entry suitable for irrigated conditions of Zone-II (Har. Pb., Raj. Western UP & Jammu) & III (U.P. M.P. U.K.& Raj)	Level 5
Wheat HI 8812	Level 9
Mango hybrid No. H-18-4	Level 5
Mango hybrid No. H-20-2	Level 5
Mango hybrid H-19-2	Level 4
Mango hybrid H-1-5	Level 5
To develop genetic stocks for biotic (Downy mildew, Leaf curl disease) and abiotic (moisture) stress ii. Development of varieties/hybrids for yield, and disease resistance iii. Development of gynoecio	Level 2
QPM + Provitamin-A rich Maize Hybrid 'Pusa HQPM1 Improved	Level 9
Provitamin-A rich Maize Hybrid 'Pusa Vivek Hybrid 27 Improved	Level 9
QPM + provitamin-A rich Maize Hybrid 'Pusa Biofortified Maize Hybrid 1	Level 9
sweet corn hybrid 'Pusa Super Sweet Corn-1'	Level 9
sweet corn hybrid 'Pusa Super Sweet Corn-2'	Level 9
male sterile baby corn hybrid 'Pusa HM4 Male Sterile Baby Corn Hybrid (Shishu)	Level 9
A process for concentric encapsulation of ß-carotene and ?-fatty acids using a polysaccharide /protein blend	Level 9
A Method of preparation of encapsulated ethylene using PEG based amphiphilic polymer	Level 9
A process for developing functionalized edible coating having anti-microbial properties for extension of shelf life of fruits	Level 9
Wheat variety HD 3385	Level 9
Pusa Samba 1853	Level 9
Mango varieties- Pusa Surya	Level 9
Mango varieties- Pusa Pratibha	Level 9
Mango varieties- Peetamber	Level 9
Bacillus thuringiensis strain VKK5	Level 9
Bacillus thuringiensis strain VKK7	Level 9
Bacillus thuringiensis strain VKK14	Level 9
Development of Fe/Zn rich low GI Atta	Level 1
A cost-effective and user friendly technology of seed priming using bioformulation having cocktail of iron, zinc and methyl jasmonate to mitigate drought stress in cereals	Level 2
Beta-glucan rich barley bran	Level 3
Mixed culture probiotic fermentation for developing symbiotic soymilk with enhanced isoflavone bioavailability	Level 4
Functional markers for DSR-specific traits	Level 2
A blend of algal and rice bran oil to provide RDA of ?-3 LCFA	Level 2
Development of millet protein isolate blends	Level 1

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A para process for he preparation of goils based biomendodie for management of Makingtyme monghelLend BA function Tag for adhely managementLend BRapiter torm standies of Marky in stopsLend BObjacious determent of management of Marky in stopsLend BA fact biomone biom for management of Marky in stopsLend BData standies constraintsLend BDispaces determent of Marky in stopsLend BDispaces determent of determentsLend BDispaces determent of determentsLend BDispaces determent of determentsLend BPara bacterizesLend BPara bacterizes and prediction market of Marky in Stops market (Stops Beach Bioge State A)Lend BPara Bacterizes and prediction market of Marky in Stops market (Stops Beach Bioge State A)Lend BPara bacterizes and prediction market of Marky in Stops market (Stops Beach Bioge State A)Lend BPara Bacterizes and prediction determines and the stops market (Stops Beach Bioge State A)Lend BPara Bacterizes and prediction determines and the stops market (Stops Beach Bioge State A)Lend BPara Bacterizes and the stops market (Stops Beach Bioge State A)Lend BRes MURD with reprodiction determines and the stop State A)Lend BRes MURD with reprodiction determines and the stop State A)Lend BRes MURD with reprodiction determines and the stop State A)Lend BRes MURD with reprodiction determines and the stop State A)Lend BRes MURD with reprodiction determines and the stop State A)Lend BRes MURD with reprodiction determines and the st	Microgreens raw dehydrated drying technology	Level 3
Ansame Top for whethy management     Level 6       Regeter for materia for materia prevent of whethy in cross     Level 5       Overstand deterret for management of whethy in cross     Level 5       Reset for materia for materia prevent of whethy in cross     Level 6       Part value based attractant for biasts beach (Mathety pusculata)     Level 6       Barry destine for fails analysis of thilb Kask drigs. Thips provising Karry under current analysis     Level 6       Barry destine for the state destine for fails analysis of thilb Kask drigs. Thips provising Karry under current analysis     Level 6       Barry destine for the state destine for fails analysis of thilb Kask drigs. Thips provising Karry under current analysis     Level 6       Barry destine for the state destine for fails analysis of thilb Kask drigs. Thips provising Karry under current analysis     Level 6       Barry destine for the state destine for fails analysis of thilb Kask drigs. Thips provising Karry under current and fails     Level 6       Barry destine for the state destine for fails analysis of thilb Kask drigs. Thips provising Karry under current fails for fails     Level 6       Barry destine for the state destine for fails analysis of thilb Kask drigs. Thips provising Karry under current fails drigs. Comparement of the state destine for fails analysis of thilb Kask drigs. Thips provising Karry Under Current fails drigs. Comparement of the state destine for fails analysis of thilb Kask drigs. Thips provising Karry Mask drigs. Thips provising Kar	Nutriblend oil	Level 1
Repetert formulation for whitely control     Level 5       Origotional deterrent for management of whitely in cogis     Level 5       A sear phenomene band for sported stem borne, Chilo patertlus.     Level 6       Deproteit deterrent for management of whitely in cogis     Level 6       Deproteit deterrent for management of whitely in cogis     Level 6       Deproteit deterrent deterrent for management of whitely in cogis     Level 6       Deproteit deterrent deterent deterent deterrent deterrent deterrent deterrent deterrent det	A green process for the preparation of garlic-based bionematicide for management of Meloidogyne incognita	Level 5
Opiopoint determine the management of whethy in engoLevel 5A see prevoows blend for graded starts beer, Alpha parklysLevel 6Paint valatie-based attractant to thater beek, Makels postulataLevel 6Barne determine and production mode for risk analysis of value black they, Tuping parklysis, wheth analysis of value black they, Tuping parklysis, wheth Barne theys, Fulue Makels and the composition mode for risk analysis of value black they, Tuping parklysis, wheth Barne theys, Fulue Makels and the composition mode for risk analysis of value black they, Fulue Makels and the composition mode for risk analysis of value black they, Fulue Makels and the composition mode for risk analysis of value black they, Fulue Makels and the composition mode for risk analysis of value black they, Fulue Makels and the composition mode for risk analysis of value black they, Fulue Makels and the composition mode for risk analysis of value black they, Fulue Makels and the composition mode for risk analysis of value black they, Fulue Makels and the composition of the com	Attractant Trap for whitefly management	Level 6
As spatomote bled for spatiel alem bore, Chilo patellan     Leve 6       Prant valiale-based attractor for laker hybrider patelland     Eve 6       Disposed attractor for laker hybrider patelland     Eve 6       Searing experiment of laker hybrider patelland     Eve 6       Searing experiment of laker hybrider patelland     Eve 6       Prase Beoproper ready to use watable pooder     Eve 1       Prase Beoproper ready to use watable pooder     Eve 1       Prase Beoproper ready to use watable pooder     Eve 1       Prase Beoproper ready to use watable pooder     Eve 6       Prase Beoproper ready to use watable pooder     Eve 1       Prase Beoproper ready to use watable pooder     Eve 1       Prase Beoproper ready to use watable pooder     Eve 1       Prase Decompose Symmet     Eve 6       Res or, MU1010 with improved hybrider Matebia States to Remarke     Eve 6       Res or, MU1010 with improved hybrider Matebia States to Remarke     Eve 6       Res or, MU1010 with improved hybrider Matebia States to Remarke     Eve 6       Res or, MU1010 with improved hybrider Matebia States to Remarke     Eve 6       Res or, MU1010 with improved hybrider Matebia States to Remarke     Eve 6       Res or MU1010 with improved hybrider Matebia States	Repellent formulation for whitefly control	Level 5
Plant volatile based attractant for blater beefe, Mylabris pustulata     Lave 8       Diagongs techniques and prediction model for risk analysis of chill black thrips. Thrips parvispinus Kany under ourmant and Hule     Lave 8       Scanning electron electroscopy based diagnosis and morphometric analysis of Sugarcane thrips, Furnesiola sertia     Leve 1       Paus Decomposer ready to use wettable powdor     Leve 1       Paus Decomposer ready to use wettable powdor     Leve 1       Paus Singeron     Leve 6       Ros or, MTUHO weth improved yield and abolic stress tolerance     Leve 6       Ros or, MTUHO weth improved paided and abolic stress tolerance     Leve 6       Ros or, MTUHO weth improved paided and abolic stress tolerance     Leve 6       Ros or, MTUHO weth improved paided and abolic stress tolerance     Leve 6       Ros or, MTUHO weth improved paided condition of northern plains     Leve 6       Genesic enhancement of wheat for nuclinoral and end use quality.     Leve 6       Genesic enhancement of wheat for nuclinoral and end use quality.     Leve 6       Development and evaluation of formulations for strangement in maize     Leve 6       Development and evaluation of formulations for strangement in maize     Leve 6       Development and evaluation of formulations for strangement in maize     Leve 6	Ovipostional deterrent for management of whitefly in crops	Level 5
Bagodis techniques and pradiction model for risk analysis of slight bluck thrips, Turips parvispinus Karry under current and Nutu     Level 6       Schwind rediction elitoscopy based diagnosis and morphometric analysis of Sugarcome threps, Furnekolo serita     Level 1       Pusa Decomposer ready to use wettable powder     Level 1       Pusa Decomposer ready to use wettable powder     Level 1       Pusa Decomposer ready to use wettable powder     Level 7       Pusa Biogrean     Level 5       Rise or, MTUO10 with improved yield and abioic stress tolerance     Level 5       Rise or, MTUO10 with improved yield and abioic stress tolerance     Level 5       Rise or, MTUO10 with improved yield and abioic stress tolerance     Level 5       Rise or, MTUO10 with improved yield and abioic stress tolerance     Level 5       Rise or, MTUO10 with improved yield and use qualify.     Level 5       Genetic enhancement of wheat for nutritional and end qualify.     Level 5       Genetic enhancement of wheat for nutritional and end qualify.     Level 6       Development and evaluation of formulation for formatipest management in maze     Level 6       Brobasie and work who for the extraction of minut approximation songement in maze     Level 6       Development and evaluation of formulations of Fusarium witt     Level 6       Brobasi	A sex pheromone blend for spotted stem borer, Chilo partellus	Level 6
clinescentrics     Image: Clinescentrics       Scanning dectron eleboscopy based diagnosis and morphometric analysis of Sugarcame trips. Full-molelolity and sugarcame	Plant volatile-based attractant for blister beetle, Mylabris pustulata	Level 6
Puis Decomposer ready to use wetable powder     Even 8       Puisa Decomposer ready to use wetable powder     Even 8       Puisa Decomposer ready to use wetable powder     Even 1       Puisa Sanjeevni     Even 1       Puisa Biogreer     Even 5       Rice or, MTU1010 with improved yield and abiotic stress tolerance     Even 6       Rice or, MTU1010 with improved yield and abiotic stress tolerance     Even 15       Rice or, MTU1010 with improved yield and abiotic stress tolerance     Even 15       Rice or, MTU1010 with improved yield and abiotic stress tolerance     Even 15       Rice or, MTU1010 with improved yield and abiotic stress tolerance     Even 15       Genetic enhancement of wheat for nutritional and end use quality.     Even 15       Genetic enhancement of wheat for intigrated condition of northern plains     Even 12       Evaluation of depit reduction potential of Premix SC formulation of Chornequist chicking and Tebuconzacie in semi dwarf watrity     Even 16       Development and evaluation of formulations of resume mangement     Even 16       Biofungicial OD formulations of resume mangement     Even 16       Development and evaluation of indin, a prebice source, from the tubers of yam bean (Pachythicus errosus)     Even 16       Biofungicial OD formulations of rusartue at the tubers of yam bean (Pachyt	Diagnosis techniques and prediction model for risk analysis of chilli black thrips, Thrips parvispinus Karny under current and future climate scenarios	Level 6
Pusa Decomposaryme     Level 1       Pusa Sanjeevni     Level 7       Pusa Biogreen     Level 5       Rice or, MTU1010 with improved yield and abiotic stress tolerance     Level 6       Rice or, MTU1010 with improved yield and abiotic stress tolerance     Level 5       Rice or, MTU1010 with improved yield     Level 5       Genetic enhancement of wheat for intritional and rulus quality.     Level 5       Genetic enhancement of wheat for intritional and rulus quality.     Level 2       Cenetic enhancement of wheat for intritional and rulus quality.     Level 2       Cenetic enhancement of wheat for intritional on chromequat choirde and Tobuconazole in semi dwarf ward?     Level 6       Development and evaluation of formulations for Smart pest management in maize     Level 6       Biotungicidal OD formulations of formulations of Fusarium with     Level 6       Biotungicidal OD formulations of formulations of fusarium with     Level 6       Bench scale know-how for the extraction of inful, a prebiotic source, from the tubers of yam bean (Pachythize scross)     Level 6       Bench scale know-how for the production	Scanning electron elctroscopy based diagnosis and morphometric analysis of Sugarcane thrips, Fulmekiola serrta	Level 1
Pusa Snigoreon     Levol 7       Pusa Snigoreon     Levol 5       Rice or, MTU 1010 with improved yield and abidicit stress tolerance     Levol 6       Rice or, MTU 1010 with improved yield     Levol 5       Rice or, MTU 1010 with improved yield     Levol 5       Rice or, MTU 1010 with improved yield     Levol 5       Rice or, MTU 1010 with improved yield     Levol 5       Genetic enhancement of wheat for nutritional and end use quality.     Levol 2       Genetic enhancement of wheat for improved adptation to irrigated condition of northem plains     Levol 2       Foldweat     Stormulations of Chormequat choiring and Tebuconazole in semi dward valety     Levol 6       Devolopment and evaluation of formulations for smart pest management in maize     Levol 6     Levol 6       Biolingicidal OD formulations of Fusanium with     Levol 6     Levol 6     Levol 6       Devolopment and evaluation of formulations for smart pest management in maize     Levol 6     Levol 6     Levol 6       Biolingicidal OD formulations of Fusanium with     Levol 6     Lev	Pusa Decomposer ready to use wettable powder	Level 8
Pusa Biogreen     Level 5       Rice cv. MTU 1010 with improved yield and abiotic stress tolerance     Level 6       Rice cv. MTU 1010 with improved abiotic stress tolerance     Level 5       Rice cv. MTU 1010 with improved yield     Level 5       Pusa InfoSeed (Ver 1.0)     Level 5       Genetic enhancement of wheat for nutritional and end use quality.     Level 2       Genetic enhancement of wheat for improved adaptation to irrigated condition of northem plains     Level 2       Evaluation of height reduction potential of Premix SC formulation of Chormequat chloride and Tebuconazole in semi dwart variey     Level 6       Biofungicidal OD formulations for bakane mangement     Level 6       Development and evaluation of inmulations of Fusarium witt     Level 4       Bench scale know-how for the extraction of infuin, a prebiotic sources, from the tubers of yam bean (Pachythizus ercosus)     Level 4       Brevelopment and evaluation of anthocyanin powder from its sources     Level 4       Synthesis of antifungal Indazoly chromones     Level 5       Development of ampliphibilic polymer based ananoformulation of Chlorartentinprofe     Level 4	Pusa Decomposozyme	Level 1
Nee     Constraint       Rice or. MTU1010 with improved yield and abiotic stress tolerance     Level 6       Rice or. MTU1010 with improved abiotic stress tolerance     Level 5       Rice or. MTU1010 with improved yield     Level 5       Pusa InfoSeed (Ver 1.0)     Level 5       Genetic enhancement of wheat for nutritional and end use quality.     Level 2       Genetic enhancement of wheat for improved adaptation to irrigated condition of northem plains     Level 2       Evaluation of height reduction potential of Premix SC formulation of Chlormequat chloride and Tebuconazole in semi dwarf variety     Level 6       Biofungicidal OD formulations of robanamement of wheat for inproved adaptation to kingated condition of native part part part part part part part part	Pusa Sanjeevni	Level 7
Rice cv. MTU1010 with improved abidic stress tolerance     Level 5       Rice cv. MTU1010 with improved yield     Level 5       Pusa InfoSead (Ver 1.0)     Level 5       Genetic enhancement of wheat for nutritional and eud use quality.     Level 2       Genetic enhancement of wheat for improved adaptation to irrigated condition of northern plains     Level 2       Evelopment and height reduction potential of Premix SC formulation of Chlormequat chloride and Tebuconazole in semi dwarf variety     Level 6       Biofungicidal OD formulations of Fusarium wilt     Level 6       Development and evaluation of formulations of Fusarium wilt     Level 6       Biofungicidal OD formulations of Fusarium wilt     Level 6       Development and evaluation of formulations of Fusarium wilt     Level 6       Biofungicidal OD formulations of Fusarium wilt     Level 6       Biofungicidal OD formulations of Fusarium wilt     Level 6       Biofungicidal OT formulation of formulation superson (From the tubers of yam bean (Pachyrhizus erosus)     Level 4       Biorch scale know-how for the extraction of inluin, a prebiotic source, from the tubers of yam bean (Pachyrhizus erosus)     Level 4       Biorch scale know-how for the production of anthocyanin powder from its sources     Level 4       Synthesis of antifungal Indazolyt chromones     Level 5  <	Pusa Biogreen	Level 5
Rice or. MTU1010 with improved yield     Level 5       Pusa InfoSeed (Ver 1.0)     Level 5       Genetic enhancement of wheat for intritional and eus quality.     Level 2       Genetic enhancement of wheat for improved adaptation to intigated condition of northern plains     Level 2       Evelopment and evaluation of drone compatible formulations of Chlormequat chloride and Tebuconazole in semi dwarf variety     Level 6       Development and evaluation of drone compatible formulations for smart pest management in maize     Level 6       Biofungicidal OD formulations of Fusarium wilt     Level 6       Development and evaluation of infunzations of Fusarium vilt     Level 6       Development and evaluation of formulations of Fusarium vilt     Level 6       Development and evaluation of fundition grippiotic source, from the tubers of yam been (Pachtyrhizus erosus)     Level 6       Development and evaluation of infunz, a prebiotic source, from the tubers of yam been (Pachtyrhizus erosus)     Level 4       Bench scale know-how for the production of anthocyanin powder from its sources     Level 5       Synthesis of antifungal Indazoly chromones     Level 5       Development of amphilphilic polymer based nanoformulation of Chlorantraniliprole     Level 4	Rice cv. MTU1010 with improved yield and abiotic stress tolerance	Level 6
Pusa InfoSeed (Ver 1.0)     Level 5       Genetic enhancement of wheat for nutritional and end use quality.     Level 2       Genetic enhancement of wheat for improved adaptation to irrigated condition of northern plains     Level 2       Evaluation of height reduction potential of Premix SC formulation of Chlormequat chloride and Tebuconazole in semi dwarf variett     Level 6       Evaluation of height reduction potential of Orenc compatible formulation/s for smart pest management in maize     Level 6       Biofungicidal OD formulations for bakanae mangement     Level 6       Development and evaluation of romulations of Fusarium wilt     Level 6       Bench scale know-how for the extraction of inulin, a prebiotic source, from the tubers of yam bean (Pachyrhizus erosus)     Level 4       Bench scale know-how for the production of anthocyanin powder from its sources     Level 4       Synthesis of antifungal Indazolyl chromones     Level 5       Development of amphibilic polymer based nanoformulation of Chlorantrantiliprole     Level 4	Rice cv. MTU1010 with improved abiotic stress tolerance	Level 5
Genetic enhancement of wheat for nutritional and end use quality.Level 2Genetic enhancement of wheat for improved adaptation to irrigated condition of northern plainsLevel 2Evaluation of height reduction potential of Premix SC formulation of Chlormequat chloride and Tebuconazole in semi dwarf varietyLevel 6Development and evaluation of drone compatible formulation/s for smart pest management in maizeLevel 6Biofungicidal OD formulations for bakanae mangementLevel 6Development and evaluation of formulations of Fusarium wiltLevel 6Bench scale know-how for the extraction of inulin, a prebiotic source, from the tubers of yam bean (Pachythizus erosus)Level 4Bench scale know-how for the production of anthocyanin powder from its sourcesLevel 4Synthesis of antifungal Indazolyl chromonesLevel 5Development of amphiphilic polymer based nanoformulation of ChlorantraniliproleLevel 4	Rice cv. MTU1010 with improved yield	Level 5
Genetic enhancement of wheat for improved adaptation to irrigated condition of northem plains   Level 2     Evaluation of height reduction potential of Premix SC formulation of Chlormequat chloride and Tebuconazole in semi dwarf variety   Level 6     Development and evaluation of drone compatible formulation/s for smart pest management in maize   Level 6     Biofungicidal OD formulations for bakanae mangement   Level 6     Development and evaluation of formulation of Flusarium wilt   Level 6     Bench scale know-how for the extraction of inulin, a prebiotic source, from the tubers of yam bean (Pachyrhizus erosus)   Level 4     Production of 2G ethanol from de-oiled citrus peel.   Level 4     Bench scale know-how for the production of anthocyanin powder from its sources   Level 5     Synthesis of antifungal Indazolyl chromones   Level 5     Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole   Level 4	Pusa InfoSeed (Ver 1.0)	Level 5
Evaluation of height reduction potential of Premix SC formulation of Chlormequat chloride and Tebuconazole in semi dwaf variety   Level 6     Development and evaluation of drone compatible formulation/s for smart pest management in maize   Level 6     Biofungicidal OD formulations for bakanae mangement   Level 6     Development and evaluation of formulations of Fusarium wilt   Level 6     Bench scale know-how for the extraction of inulin, a prebiotic source, from the tubers of yam bean (Pachyrhizus erosus)   Level 4     Production of 2G ethanol from de-oiled citrus peel.   Level 4     Bench scale know-how for the production of anthocyanin powder from its sources   Level 5     Synthesis of antifungal Indazolyl chromones   Level 5     Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole   Level 4	Genetic enhancement of wheat for nutritional and end use quality.	Level 2
of wheat   Image: Comparison of the second part of the second part of the second part of the production of formulation of formulation of formulation s for smart pest management in maize   Level 6     Biofungicidal OD formulations for bakanae mangement   Level 6     Development and evaluation of formulations of Fusarium wilt   Level 6     Bench scale know-how for the extraction of inulin, a prebiotic source, from the tubers of yam bean (Pachyrhizus erosus)   Level 4     Production of 2G ethanol from de-oiled citrus peel.   Level 4     Bench scale know-how for the production of anthocyanin powder from its sources   Level 4     Synthesis of antifungal Indazolyl chromones   Level 5     Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole   Level 4	Genetic enhancement of wheat for improved adaptation to irrigated condition of northern plains	Level 2
Biofungicidal OD formulations for bakanae mangement   Level 6     Development and evaluation of formulations of Fusarium wilt   Level 6     Bench scale know-how for the extraction of inulin, a prebiotic source, from the tubers of yam bean (Pachyrhizus erosus)   Level 4     Production of 2G ethanol from de-oiled citrus peel.   Level 4     Bench scale know-how for the production of anthocyanin powder from its sources   Level 4     Synthesis of antifungal Indazolyl chromones   Level 5     Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole   Level 4	Evaluation of height reduction potential of Premix SC formulation of Chlormequat chloride and Tebuconazole in semi dwarf variety of wheat	Level 6
Development and evaluation of formulations of Fusarium wilt   Level 6     Bench scale know-how for the extraction of inulin, a prebiotic source, from the tubers of yam bean (Pachyrhizus erosus)   Level 4     Production of 2G ethanol from de-oiled citrus peel.   Level 4     Bench scale know-how for the production of anthocyanin powder from its sources   Level 4     Synthesis of antifungal Indazolyl chromones   Level 5     Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole   Level 4	Development and evaluation of drone compatible formulation/s for smart pest management in maize	Level 6
Bench scale know-how for the extraction of inulin, a prebiotic source, from the tubers of yam bean (Pachyrhizus erosus)   Level 4     Production of 2G ethanol from de-oiled citrus peel.   Level 4     Bench scale know-how for the production of anthocyanin powder from its sources   Level 4     Synthesis of antifungal Indazolyl chromones   Level 5     Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole   Level 4	Biofungicidal OD formulations for bakanae mangement	Level 6
Production of 2G ethanol from de-oiled citrus peel.   Level 4     Bench scale know-how for the production of anthocyanin powder from its sources   Level 4     Synthesis of antifungal Indazolyl chromones   Level 5     Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole   Level 4	Development and evaluation of formulations of Fusarium wilt	Level 6
Bench scale know-how for the production of anthocyanin powder from its sources   Level 4     Synthesis of antifungal Indazolyl chromones   Level 5     Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole   Level 4	Bench scale know-how for the extraction of inulin, a prebiotic source, from the tubers of yam bean (Pachyrhizus erosus)	Level 4
Synthesis of antifungal Indazolyl chromones Level 5   Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole Level 4	Production of 2G ethanol from de-oiled citrus peel.	Level 4
Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole Level 4	Bench scale know-how for the production of anthocyanin powder from its sources	Level 4
	Synthesis of antifungal Indazolyl chromones	Level 5
Process optimization for biofungicidal Nigella sativa concentrates	Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole	Level 4
	Process optimization for biofungicidal Nigella sativa concentrates	Level 4

Synthesis of antifungal and nematicidal Imidazolyl chalcones	Level 4
Synthesis of antifungal and nematicidal Pyrazole derivatives	Level 4
Synthesis and herbicidal activity of Isoxazole derivatives	Level 5
Synthesis and herbicidal activity of Pyrazole derivatives	Level 5
Synthesis of antifungal and nematicidal citronellic acid based amides	Level 4
Protocol for estimation of 100 pesticides in mango juice matrix	Level 6
Development of analytical method for detection of 11 endocrine disrupting chemicals in soil and water	Level 1
Synthesis and evaluation of magnetite composites for removal of selected pesticides from water	Level 1
Developed the know how for coating of seeds with SPG-1118 hydrogel and its evaluation under field conditions	Level 5
Mass rearing of invasive fall armyworm on meridic diet	Level 5
InfoCrop v2.1 (software copyrights obtained, ICAR Technology Certificate obtained)	Level 9
CocoSim (software copyrights obtained)	Level 6
DRAKSHA (software copyrights obtained)	Level 5
VignaRadSim (software copyrights application filed)	Level 5
CauliSim (software copyrights application filed)	Level 5
Spinach Model (software copyrights application filed)	Level 5
Cropping system model	Level 3
Geospatial Model for rice-wheat system management in IGP	Level 3
Biopreservation of cherry tomatoes with CFS of Lactobacillus fermentum	Level 3
Mango- Pusa Lalima	Level 8
Mango- Pusa Shreshth	Level 9
Sweet Orange- Pusa Round	Level 9
Acid Lime- Pusa ALC-40	Level 9
Grape- Pusa Aditi	Level 9
Grape- Pusa Urvashi	Level 9
Mango- H-11-2 (Pusa Deepshikha)	Level 8
Mango- H-8-11 (Pusa Manohari)	Level 8
Sweet Oranges- Pusa Sharad	Level 8
Acid Lime- Pusa Udit	Level 8
Pummelo- Pusa Arun	Level 8
Lemon- Pusa Lemon-1	Level 8
Grape- Pusa Purple Seedless	Level 8
Grape- Hybrid grape 76-1 (Pusa Swarnika)	Level 8

Guava- Pusa Arushi	Level 8
Guava- Pusa Pratiksha	Level 8
Papaya- Pusa Peet	Level 8
Mango- Pusa Aam Moolvrint-1	Level 7
Mango- Pusa Aam Moolvrint-2	Level 7
Endophytic Bacillus mediated defense elicitation in rice for blast suppression	Level 4
Endophytic bacteria mediated crop nutrition, drought tolerance and disease suppression in tomato and bean	Level 4
An isothermal based RT-RPA assay for rapid, sensitive and robust detection of citrus yellow vein clearing virus (CYVCV) in citrus crops.	Level 5
Genetic improvement of wheat and barley for higher altitude with limited irrigation (RS Shimla)	Level 2
Genetic improvement of bread and durum wheat for central and peninsular India (RS Indore)	Level 2
Breeding of dicoccum wheat, identification and introgression of novel genetic variation for improved adaptation of bread, durum and dicoccum wheat (RS Wellington)	Level 2
Genetic enhancement of wheat for nutritional and end use quality	Level 2
Genetic enhancement of wheat for improved adaptation to irrigated condition of northern plains	Level 2
Genetic improvement of wheat for water use efficiency, drought and heat tolerance	Level 2
Pre-breeding and utilisation of novel genetic variability in wheat for tolerance to biotic and abiotic stresses and development of hybrids	Level 2
Genetic improvement of wheat and barley for higher altitude with limited irrigation (RS Shimla)	Level 2
Genetic improvement of bread and durum wheat for central and peninsular India (RS Indore)	Level 2
Pusa MAS-113	Level 4
Pusa MAS Processing tomato-89	Level 4
Pusa MAS Processing tomato-32	Level 4
Pusa MAS Processing tomato-32	Level 4
Pusa Cherry tomato-214	Level 4
Genetics and Breeding of Chickpea for improved yield	Level 1
Genetics and Breeding of Chickpea for better adaptation	Level 1
Genetics and Breeding of Chickpea for better grain and nutritional quality	Level 1
Genetics and Breeding of Chickpea for improved yield	Level 1
Genetics and Breeding of Chickpea for better adaptation	Level 1
Genetics and Breeding of Chickpea for better grain and nutritional quality	Level 1
Genetics and Breeding of Chickpea for improved yield	Level 1
Genetics and Breeding of Chickpea for better adaptation	Level 1
Genetics and Breeding of Chickpea for better grain and nutritional quality	Level 1
Genetic improvement of chickpea for higher productivity, wider adaptability and nutritional quality	Level 2

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Breeding of Chickpea for input use efficiency and determinate plant architecture	Level 2
Breeding of Chickpea for higher yield under biotic and abiotic stresses	Level 2
Breeding short duration chickpea genotypes for Peninsular India	Level 2
Pre-breeding of Chickpea to introgress desirable new genes from land races and wild species of primary gene pool for genetic diversification and germplasm enhancement	Level 2
Genetic improvement of Chickpea for higher productivity, wider adaptability and nutritional quality	Level 2
Breeding of Chickpea for input use efficiency and determinate plant architecture	Level 2
Breeding of Chickpea for higher yield under biotic and abiotic stresses	Level 2
Breeding short duration chickpea genotypes for Peninsular India	Level 2
Pre-breeding of Chickpea to introgress desirable new genes from land races and wild species of primary gene pool for genetic diversification and germplasm enhancement	Level 2
Genetic improvement of chickpea for higher productivity, wider adaptability and nutritional quality	Level 2
Breeding of chickpea for input use efficiency and determinate plant architecture	Level 2
Breeding of chickpea for higher yield under biotic and abiotic stresses	Level 2
Breeding short duration chickpea genotypes for Peninsular India	Level 2
Pre-breeding of chickpea to introgress desirable new genes from land races and wild species of primary gene pool for genetic diversification and germplasm enhancement	Level 2
IVT-Desi chickpea	Level 3
IVT-Late Sown (chickpea)	Level 3
IVT-Ranifed (chickpea)	Level 3
IVT-ELSK (chickpea)	Level 3
IVT-MH (chickpea)	Level 3
IVT-Desi chickpea	Level 3
IVT-Late Sown (chickpea)	Level 3
IVT-Ranifed (chickpea)	Level 3
IVT-ELSK (chickpea)	Level 3
IVT-MH (chickpea)	Level 3
IVT-Desi chickpea	Level 3
IVT-Late Sown (chickpea)	Level 3
IVT-Ranifed (chickpea)	Level 3
IVT-ELSK (chickpea)	Level 3
IVT-MH (chickpea)	Level 3
Gladiolus varieties SVRC Delhi - Pusa Rajat	Level 9
Promising Genotype - Pusa Gold	Level 5
Promising Genotype - Pusa Red Delight	Level 5

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Selection and optimization of suitable adjuvants for EPN bioformulations	Level 5
Development of EPN bioagent enriched powder formulation	Level 5
Development and physicochemical evaluation of SPG-1118 hydrogel	Level 5
Slow release ?-carotene encapsulated inulin formulation	Level 4
Synthesis of antifungal benzmidazolyl chromones	Level 4
Pusa Pickling Cucumber-8 (DG-8): Gynoeciouys parthenocarpic cucumber variety suitable for processing (pickling/canning)	Level 8
Pusa Snowball Hybrid-2: Cauliflower F1 hybrid and first DH based F1 hybrid in vegetable crops in India	Level 8
Pusa Purple cauliflower-1: Anthocyanin rich biofortified cauliflower variety	Level 8
Pusa Shreyash: Summer Squash variety with higher yield and off season cultivation	Level 8
Pusa Tripti: Satputia variety of ridge gourd	Level 8
DSG-29: Sponge variety with resistance to ToLCNDV	Level 8
Pusa Gynoecious Cucumber Hybrid-18 has been licenced to private company, M/S Doctor Seeds	Level 9
Pusa Parthenocarpic Cucumber Hybrid-1 was approved for licensing by ZTM&BPD unit ICAR-IARI.	Level 9
One multi-pistillate gynoecious parthenocarpic line DPaC-42 was approved for licensing by ZTM&BPD unit ICAR-IARI.	Level 9
Genetics and Breeding of chilli (Capsicum annuum) for improved yield	Level 1
Genetics and Breeding of chilli (Capsicum annuum) for improved yield	Level 1
To develop varieties/ hybrids for higher productivity, better quality & processing traits.	Level 2
To develop varieties/ hybrids for higher productivity, better quality & processing traits.	Level 2
Intital Evaluation Varietal trial (IET)-Chilli	Level 3
Intital Evaluation Varietal trial (IET)-Chilli	Level 3
DChV-92: Entry nominated for Intital Evaluation Chilli Varietal trial (IET)	Level 4
DChV-274: Entry nominated for Intital Evaluation Chilli Varietal trial (IET)	Level 4
DLS-161-1: Genetic stock registered for heat tolerance	Level 4
DLS-152-1: Genetic stock registered for heat tolerance	Level 4
DChV-92: Entry nominated for Advanced Varietal Trial I (Kharif season)	Level 5
DChV-274: Entry nominated for Advanced Varietal Trial I (Kharif season)	Level 5
DChV-92: Entry nominated for Advanced Varietal Trial II (Kharif season)	Level 6
Pusa 2201: Entry nominated for Intital Hybrid Trial Early maturity (IHTE)	Level 9
Pusa 2202: Entry nominated for Intital Hybrid Trial Early maturity (IHTE)	Level 9
Pusa 2203: Entry nominated for Intital Hybrid Trial Medium maturity (IHTM)	Level 9
Pusa 2204: Entry nominated for Intital Hybrid Trial Medium maturity (IHTM)	Level 9
Pusa Composite 725: Entry nominated for Population trial (PT)	Level 5
Pusa 2103: Entry nominated for Intital Hybrid Trial Medium maturity (IHTM)	Level 5

a Composite 726: Entry nominated for Population trial (PT)   Level 5     a Composite 728: Entry nominated for Population trial (PT)   Level 5     breeding for biotic and abiotic stress resistance and quality in selected vegetable & flower crops. Crop: tomato   Level 1     etic improvement of selected annual vegetable and flower crops under open field conditions Crop: tomato   Level 1
stic improvement of selected annual vegetable and flower crops under open field conditions Crop; tomato
ding Vegetables and Flowers for Protected Environment Crop: tomato Level 1
on Molecular Breeding Crop: tomato Level 1
on Hybrid Technology Crop: tomato Level 1
etic enhancement of self- and often cross-pollinated vegetable crops for yield, quality and stresses Crop: tomato
ding Varieties/Hybrids of Vegetable Crops for Protected Conditions Crop: tomato Level 1
on Molecular Breeding Crop: tomato Level 1
on Hybrid Technology Crop: tomato Level 1
etic enhancement of self- and often cross-pollinated vegetable crops for yield, quality and stresses Crop: tomato
ding Varieties/Hybrids of Vegetable Crops for Protected Conditions Crop: tomato Level 1
hesis of antifungal triazolyl chromones Level 4
secticidal nanoemulsion based on essential oil of Pogostemon cablin preparation Level 4
ess for preparation of patchoulol enrich concentrate from Pogostemon cablin leaves Level 4
ytical methodology for pesticides in vegetables Level 5
A OILIPHAGOUS Level 4
ess for purification of piperitenone oxide from Mentha longifoia Level 4
elopment of slow release gel formulation of methyl eugenol and evaluation of its fruit fly attraction potential Level 4
eloped the know how for coating of seeds with SPG-1118 hydrogel and its evaluation under field conditions Level 5
aration of formulation of Rhynchosia minima essential oil and evaluation of its insecticidal activity against whitefly under ratory conditions
elopment of slow release gel formulation of methyl eugenol and evaluation of its fruit fly attraction potential Level 4
bur release product (sachet) for management of T. castaneum and C. cephalonica in double zero mustard seed Level 5
picidal screening of in silico based selected essential oils and plant extracts against Fusarium fujikuroi (in vitro) Level 5
bcellulose –Bench scale chemical free knowhow Level 5
hulations (Powder DS and tablets DT) for soil application against Fusarium wilt Level 5
elopment of EPN bioagent enriched powder formulation Level 6
29 -CVRC(CZ S.O.99(E) 06.01.2020) Bold seeded and short duration variety for Central Zone. Level 8
-1-CVRC(NEPZ, NWPZ)S.O.3482(E) 07.10.2020)Bold seeded salinity tolerant variety for NEPZ, NWPZ Level 8
-9- CVRC(NEPZ, NWPZ)S.O.3482(E) 07.10.2020) Small seeded salinity tolerant variety for NEPZ, NWPZ Level 8
29 -CVRC(CZ S.O.99(E) 06.01.2020) Bold seeded and short duration variety for Central Zone. Level 9
-1-CVRC(NEPZ, NWPZ)S.O.3482(E) 07.10.2020)Bold seeded salinity tolerant variety for NEPZ, NWPZ Level 9

PSL -9- CVRC(NEPZ, NWPZ)S.O.3482(E) 07.10.2020) Small seeded salinity tolerant variety for NEPZ,NWPZ	Level 9
Advanced Variety Trial 2-Basmati (HT)	Level 3
Advanced Variety Trial 2-Basmati	Level 3
Advanced Variety Trial 2-Basmati-NILs-Drought	Level 3
Advanced Variety Trial 2-NILs-Blight-Blast (rice)	Level 3
Advanced Variety Trial 2-NILs-Drought (rice)	Level 3
Advanced Variety Trial 1-Basmati	Level 3
Advanced Variety Trial 1-Irrigated Mid Early (rice)	Level 3
Advanced Variety Trial 1-Irrigated Midium (rice)	Level 3
Advanced Variety Trial 1-Late (rice)	Level 3
Initial Variety Trial -Basmati	Level 3
Initial Variety Trial -Irrigated Mid Early (rice)	Level 3
Initial Variety Trial -Irrigated Midium (rice)	Level 3
Initial Variety Trial -Late (rice)	Level 3
Initial Variety Trial -Medium Slender (rice)	Level 3
Initial Hybrid Rice Trial - Early (rice)	Level 3
Initial Hybrid Rice Trial - Mid Early (rice)	Level 3
Intital Variet Trial-Low Phosphorous Tolerance (rice)	Level 3
Initial Variety Trial -Late (rice)	Level 3
Initial Variety Trial -Irrigated Midium(rice)	Level 3
Initial Variety Trial -Irrigated Mid Early (rice)	Level 3
Intital Hybrid Trial -Low Phosphorous Tolerance (rice)	Level 3
Advanced Variety Trial 1-Early Transplanted rice	Level 3
Advanced Variety Trial 1-Irrigated Mid Early (rice)	Level 3
Advanced Variety Trial 1-Irrigated Midium (rice)	Level 3
Advanced Variety Trial 1 -Medium Slender (rice)	Level 3
Advanced Variety Trial 2-Basmati	Level 3
Advanced Variety Trial 2-Irrigated Mid Early (rice)	Level 3
Advanced Variety Trial 1-Early Transplanted rice	Level 3
Advanced Variety Trial 1-Irrigated Midium (rice)	Level 3
Advanced Variety Trial 1-Low Phosphorous Tolerance (rice)	Level 3
Advanced Variety Trial 2-NILs-Drought (rice)	Level 3
Advanced Variety Trial 1-Basmati-NILs	Level 3

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Initial Variety Trial -Basmati	Level 3
Initial Variety Trial -Early Transplanted (rice)	Level 3
Initial Variety Trial -Irrigated Mid Early (rice)	Level 3
Initial Variety Trial -Irrigated Midium (rice)	Level 3
Initial Variety Trial -Late (rice)	Level 3
Initial Variety Trial -Medium Slender (rice)	Level 3
Initial Variety Trial -Aromatic Short Grain rice	Level 3
Advanced Variety Trial 1-NILs-Blight-Blast (rice)	Level 3
Pusa 1557-06-8-186: Nominated in IVT-BT (rice)	Level 4
Pusa 1989-15-10-8-2: Nominated in IVT-BT (rice)	Level 4
Pusa RH 62: Nominated in IVT-BT (rice)	Level 4
Pusa RH 63: Nominated in IVT-BT (rice)	Level 4
Pusa 2090-17-20: Nominated in IVT-IME (rice)	Level 4
Pusa 5278-3-7-1-93-1-1-2: Nominated in IVT-IM (rice)	Level 4
Pusa 5000-1-1-1: Nominated in IVT-IM (rice)	Level 4
Pusa 5000-1-2-1: Nominated in IVT-IM (rice)	Level 4
Pusa 5315-2-5-1-62-1-3-4: Nominated in IVR-L (rice)	Level 4
Pusa 5278-3-7-1-93-1-1-1: Nominated in IVT-MS (rice)	Level 4
Pusa 5287-4-6-2-61-1-1: Nominated in IVT-MS (rice)	Level 4
Pusa RH 61: Nominated in IHRT-ME (rice)	Level 4
Pusa RH 59: Nominated in IHRT-E (rice)	Level 4
Pusa RH 60: Nominated in IHRT-E (rice)	Level 4
Pusa 5417-15-11-9-54-17: Nominated in IVT-LPT (rice)	Level 4
Pusa 5417-15-11-9-50-27: Nominated in IVT-LPT (rice)	Level 4
Rice - NL44 (INGR21011) with tolerance for reproductive stage heat stress has been registered with Plant Germplasm Registration Committee, ICAR-NBPGR, New Delhi	Level 4
Pusa Rice Restorer 402 (INGR21012) has been registered with Plant Germplasm Registration Committee, ICAR-NBPGR, New Delhi	Level 4
Rice - Karuppunel (INGR21006) with high Zn content has been registered with Plant Germplasm Registration Committee, ICAR- NBPGR, New Delhi	Level 4
Pusa 1557-06-8-173-88-2: Nominated in IVT-BT (rice)	Level 4
Pusa 1959-14-5-7-3-2-1-2: Nominated in IVT-BT (rice)	Level 4
Pusa 1824-12-90-1: Nominated in IVT-IME (rice)	Level 4
Pusa 2070-10-2-3: Nominated in IV-IM (rice)	Level 4
Pusa 1824-12-17-4-8 : Nominated in IV-IM (rice)	Level 4

Pusa 5173-3-5-1-1-2-1 : Nominated in IV-IM (rice)	Level 4
Pusa 5000-1-2-1: Nominated in IV-IM (rice)	Level 4
Pusa 5315-2-5-1-62-1-3-4 : Nominated in IVT-L (rice)	Level 4
Pusa 5159-1-2-1-1-4: Nominated in IVT-L (rice)	Level 4
Pusa 5417-15-11-9-54-17 : Nominated in IVT-LPT (rice)	Level 4
Pusa 5417-15-11-9-50-27: Nominated in IVT-LPT (rice)	Level 4
Rice - Pusa 2091-26: Nominated in IVT-ETP	Level 4
Rice - Pusa 1991-15-341-105-19: Nominated in IVT-IME	Level 4
Rice - Pusa 2092-12: Nominated in IVT-IME	Level 4
Rice - Pusa 5477-41-31-2-1-2-4-1 : Nominated in IVT-IM	Level 4
Rice - Pusa 5567-1-2-3-1: Nominated in IVT-IM	Level 4
Rice - Pusa 5358-3-1-1-1-1 : Nominated in IVT-IM	Level 4
Rice - Pusa 5315-2-5-1-62-1-3-4: Nomnated in IVT-L	Level 4
Rice - Pusa 5159-1-2-1-1-4: Nominated in IVT-L	Level 4
Rice - Pusa 5376-5-1-1-1-3: Nominated in IVT-MS	Level 4
Rice - Pusa 5376-5-1-1-1-3: Nominated in IVT-MS	Level 4
Rice - Pusa RH 65: Nominated in IHRT-E	Level 4
Rice - Pusa 1176-91-1-3-2-1-1-7: Nominated in IVT-ASG	Level 4
Rice - Pusa1638-07-130-2-67-1-2: Nominated in IVT-ASG	Level 4
Rice - Pusa 1652-10-11-2-2-2: Nominated in IVT-ASG	Level 4
Rice - Pusa 1301-95-12-5-2-4-2: Tested in AVT1-BT	Level 5
Rice - Pusa 1630-07-12-2-62: Tested in AVT1-BT	Level 5
Rice - Pusa RH 55: Tested in AVT1-BT	Level 5
Rice - Pusa 5173-3-5-1-1-1-7: Tested in AVT1-IME	Level 5
Rice - Pusa 2070-10-2 : Tested in AVT1-IM	Level 5
Rice - Pusa 1824-12-84-17-7-2: Tested in AVT1-IM	Level 5
Rice - Pusa 1824-12-84-17-7-2: Tested in AVT1-IM	Level 5
Rice - Pusa 2090-17-20: Tested in AVT1-IME	Level 5
Rice - Pusa 1824-12-84-17-7-2: Tested in AVT1-IM	Level 5
Rice - Pusa 5287-4-6-2-61-1-1: Tested in AVT1-MS	Level 5
Rice - Pusa RH 60: Tested in AVT1-ETP	Level 5
Rice - Pusa 1988 -15-7-44-98-15: Tested in AVT1-NILs (Herbicide Tolerance)	Level 5
Rice - Pusa 1988-15-7-44-98-67: Tested in AVT1-NILs (Herbicide Tolerance)	Level 5

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Rice - Pusa 1824-12-84-17-7-2: Tested in AVT1-IM (Repeat)	Level 5
Rice - Pusa 5417-15-11-9-54-17: Tested in AVT1-NILs-LPT	Level 5
Rice - Pusa 5417-15-11-9-50-27: Tested in AVT1-NILs-LPT	Level 5
Initial Varietal Trial-Timely Sown Irrigated	Level 3
Initial Varietal Trial-Timely Sown Rainfed	Level 3
DS 3108: AVT II	Level 6
DS 3108: AVT II (repeated)	Level 6
Pusa Soybean 6: Identified for Delhi NCR Region	Level 7
Pusa Soybean 6: Released for Delhi NCR Region	Level 8
Pusa Soybean 6: Breeder Seed Indent received	Level 9
Breeding Indian Mustard for higher yield	Level 1
Genetics and Breeding of Indian Mustard for better adaptation	Level 1
Genetics and Breeding of Indian Mustard for better oil and seed meal quality	Level 1
Breeding Indian Mustard for higher yield	Level 1
Genetics and Breeding of Indian Mustard for better adaptation	Level 1
Genetics and Breeding of Indian Mustard for better oil and seed meal quality	Level 1
Optimization of Zinc Oxide nanoparticle (ZnO-NPs) dose in wheat to get maximum yield and Zn biofortification.	Level 3
Indian bean cv. Pusa Sem Lal - (DB-5)	Level 9
Brinjal cv. Pusa Safed Baingan 2	Level 9
Brinjal cv. Pusa Hara Baingan 2	Level 9
Cauliflower cv. Pusa Cauliflower Hybrid- 3	Level 9
Ridge gourd cv. Pusa Tripti	Level 9
Spinach cv. Pusa Vilayati Palak	Level 9
Tomato cv. Pusa Rakshit (DTPH-60)	Level 9
Broccoli cv. Pusa Purple Broccol-1 (DPB-1)	Level 8
Okra cv. Pusa Lal Bhindi-1	Level 8
Indian bean cv. Pusa Sem-6 (DB 15)	Level 8
Pusa Gynoecious Cucumber Hybrid-18 (DGCH-18)	Level 9
Brinjal- Pusa Vaibhav	Level 9
Cauliflower Pusa Hybrid -301	Level 9
Cabbage Pusa Red Cabbage Hybrid-1	Level 9
Cabbage KTCBH-822 (Pusa Hybrid-82)	Level 9
Cauliflower Pusa Snowball Hybrid-2	Level 9

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Capsicum Pusa Capsicum-1	Level 9
Cabbage S-208 (INGR21105)	Level 5
Cabbage S-681 (INGR21106)	Level 5
Lilium No-18 (INGR20065)	Level 5
Eustoma KtLis-1 (INGR22178)	Level 5
Eustoma KtLis-17 (INGR22179)	Level 5
HS628 (INGR20013)	Level 5
BHS474 (20018)	Level 5
DH1 (INGR2119)	Level 5
HS661 (INGR21181)	Level 5
BHS478 (INGR21202)	Level 5
BHS481 (INGR21125)	Level 5
BHS483 (INGR22131)	Level 5
BHS485 (INGR22129)	Level 5
BHS486 (INGR22130)	Level 5
IC252458 of wheat(INGR21097)	Level 5
IC290150 of wheat(INGR21098	Level 5
HW 5067 of wheat(INGR22072)	Level 5
HW 5068 of wheat(INGR22069)	Level 5
IC 73591 of wheat (INGR22073)	Level 5
HW 3654 of wheat (INGR23082)	Level 5
HW 3655 of wheat (INGR 23083)	Level 5
Rice cv. Manipur Black rice Chakhao amubi with improved yield and abiotic stress tolerance	Level 4
Rice cv. Pusa Samba 1850 with improved yield and abiotic stress tolerance	Level 9
Rice cv. MTU1010 with improved WUE/ photosynthesis/ Bacterial Blight Resistance	Level 3
Identification of positive grain protein deviation (GPD) lines in wheat	Level 4
Fe biofortification using bacteriosiderophore with Fe	Level 3
Non-destructive assessment of quality attributes of tomato fruits.	Level 4
Formulation for enhancing yield of mung bean	Level 1
Chamber for Photosynthesis rate measurement of wheat ear	Level 6
Apparatus for field phenotyping of plant height	Level 8
Rice donor genotypes with highest water and nitrogen use efficiency	Level 3
Agrix software developed for image processing in collaboration with Xpertnest	Level 3

Spikesegnet based software developed for spike detection in wheat for yield prediction non-invasively	Level 4
CRISP-PTG-Assembler Software	Level 6
Genome edited rice line	Level 2
Rice MTU 1010 PP2C 10 mutant lines	Level 4
PusaInfoSeed app	Level 6
Non-destructive Screening method of stress tolerance and yield component traits in mustard/wheat genotypes	Level 2
Yield loss economics and management of Lipaphis erysimi in Indian mustard	Level 9
Probiotics for honeybees	Level 3
Bacillus thuringiensis strain vkk19	Level 9
Pusa Decomposer ready to use wettable powder	Level 9
A novel DUF740 polynucleotide associated with multiple stress tolerance from rice	Level 4
A rice blast disease resistance governing gene containing a Von Willebrand Factor domain	Level 4
A polynucleotide sequence from Oryza coarctata confers multiple abiotic stress tolerance	Level 4
A polynucleotide sequence from Oryza sativa indica confers multiple abiotic stress tolerance	Level 4
A polynucleotide sequence of rice confers heat stress tolerance	Level 4
A newly identified Vip3Aa69 protein from Bacillus thuringiensis isolate SK-986 recovered from cotton field soil, Khyaliwala, Sriganganagar, Rajasthan for biological control of Helicoverpa armigera (co	Level 4
Nematode-responsive root-specific promoters for expressing target genes to confer effective nematode resistance in plants	Level 4
RNAi- Bt combinatorial mediated resistance against the polyphagous insect-pest, Helicoverpa armigera	Level 4
Biofumigant for nematode management (presented in ITMC)	Level 5
Process for purification of ursolic acid from Eucalyptus hybrid leaves	Level 4
Extraction and characterization of Rhynchosia minima essential oil	Level 3
Developed the know how for coating of seeds with SPG-1118 hydrogel	Level 4
Extraction and characterization of Rhynchosia minima essential oil	Level 3
Developed the know how for coating of seeds with SPG-1118 hydrogel	Level 4
Premix formulation of chlormequat chloride and tebuconazole to prevent lodging	Level 5
Different indices for characterisation of soil humic acids	Level 5
Amelioration of calcareousness and sequestration of soil organic and inorganic carbon through conservation agriculture	Level 6
Organic acid mixture: A new moisture-insensitive extractant for assessing plant available potassium in soil	Level 5
INGR22148 Black gram (IC530491)	Level 5
INGR22149 Black gram (IC519933)	Level 5
INGR22116 Wheat genetic (IC128335)	Level 5
Pusa Basmati 1979 (commercialised)	Level 9
Pusa Basmati 1985 (commercialised)	Level 9

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Pusa Basmati 1882	Level 9
HT trait donor genotype of rice for use by the licensee in their breeding programme (commercialised)	Level 9
Bitter gourd cv. Pusa Hybrid-5	Level 9
Bitter gourd cv. Pusa Hybrid-6	Level 9
Muskmelon cv. Pusa Kazri	Level 9
Muskmelon cv. Pusa Sunehari (Sarda type)	Level 9
Muskmelon cv. Pusa Hybrid -2	Level 9
Summer squash cv. Pusa Shreyash	Level 9
Satputia cv. Pusa Tripti	Level 9
Cucumber cv. Pusa Parthenocarpic Cucumber Hybrid-1 (commercialised)	Level 9
Multiple Pistillate Gynoecious Parthenocarpic Cucumber line, DPaC-42	Level 9
Cucumber line with extended shelf-life, DC-48	Level 9
Cucumber cv. Pusa Pickling Cucumber-8	Level 9
ToLCNDV resistant sponge gourd cv. Pusa Sponge Gourd-29	Level 9
Pusa tomato (protected – 1)	Level 9
Cherry Tomato Variety Pusa Golden Cherry Tomato – 2 for protected cultivation	Level 9
Mango hybrid H-17-1	Level 4
Enhancement of nutritional quality of lentil.	Level 2
Breeding for resistance to biotic stresses ( lentil: Wilt and rust).	Level 2
Breeding for resistance to abiotic stresses (lentil: drought, heat, aluminium, and salinity/alkalinity).	Level 2
Pre-breeding for broadening of genetic base in lentil.	Level 2
Breeding for short duration and bold seed in lentil.	Level 2
Enhancement of nutritional quality of lentil.	Level 2
Breeding for resistance to biotic stresses ( lentil: Wilt and rust).	Level 2
Breeding for resistance to abiotic stresses ( lentil: drought, heat, aluminium, and salinity/alkalinity).	Level 2
Pre-breeding for broadening of genetic base in lentil.	Level 2
Breeding for short duration and bold seed in lentil.	Level 2
Enhancement of nutritional quality of lentil.	Level 2
Breeding for resistance to biotic stresses ( lentil: Wilt and rust).	Level 2
Breeding for resistance to abiotic stresses ( lentil: drought, heat, aluminium, and salinity/alkalinity).	Level 2
IVT- Small seeded	Level 3
IVT-Large seeded	Level 3
IVT- Small seeded	Level 3

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IVT-Large seeded	Level 3
IVT- Small seeded	Level 3
IVT-Large seeded	Level 3
UP state trials	Level 3
Delhi state trials	Level 3
UP state trials	Level 3
Delhi state trials	Level 3
UP state trials	Level 3
Delhi state trials	Level 3
Chickpea - BG 4010: IVT (D)	Level 4
Chickpea - BG 4011 : IVT (D)	Level 4
Chickpea - BG 4012 : IVT (LS)	Level 4
Chickpea - BG 4013: IVT (LS)	Level 4
Chickpea - BG 4014 : IVT (RF)	Level 4
Chickpea - BG 4015 : IVT (RF)	Level 4
Chickpea - BG 4016 : IVT (MH)	Level 4
Chickpea - BG 4017 : IVT (MH)	Level 4
Chickpea - BG 4018: IVT (ELSK)	Level 4
Chickpea - BG 4019: IVT (ELSK)	Level 4
Chickpea - BG 4029: IVT (D)	Level 4
Chickpea - BG 4030 : IVT (D)	Level 4
Chickpea - BGD 166 : IVT (D)	Level 4
Chickpea - BG 4031 : IVT (LS)	Level 4
Chickpea - BG 4032: IVT (LS)	Level 4
Chickpea - BG 4033 : IVT (RF)	Level 4
Chickpea - BG 4036 : IVT (MH)	Level 4
Chickpea - BG 4037 : IVT (MH)	Level 4
Chickpea - BG 4034: IVT (ELSK)	Level 4
Chickpea - BG 4035: IVT (ELSK)	Level 4
Chickpea - BG 4038: IVT (D)	Level 4
Chickpea - BG 4039 : IVT (D)	Level 4
Chickpea - BG 4040 : IVT (LS)	Level 4
Chickpea - BG 4041: IVT (LS)	Level 4

Chickpea - BG 4042 : IVT (RF)	Level 4
Chickpea - BGD 20103 : IVT (RF)	Level 4
Chickpea - BG 4045 : IVT (MH)	Level 4
Chickpea - BG 4046 : IVT (MH)	Level 4
Chickpea - BG 4043: IVT (ELSK)	Level 4
Pre-breeding for broadening of genetic base in lentil.	Level 2
Breeding for short duration and bold seed in lentil	Level 2
Chickpea - BG 4044: IVT (ELSK)	Level 4
DSG-31: Entry nominated for IET trial in Sponge gourd Varietal trial	Level 4
DSGH-53: Entry nominated for IET trial in Sponge gourd Hybrid trial	Level 4
DSGH-132: Entry nominated for IET trial in Sponge gourd Hybrid trial	Level 4
DSGH-134: Entry nominated for IET trial in Sponge gourd Hybrid trial	Level 4
DSG-31: Entry nominated for AVT-I trial in Sponge gourd Varietal trial	Level 5
DSGH-53: Entry nominated for AVT-I trial in Sponge gourd Hybrid trial	Level 5
DSGH-132: Entry nominated for AVT-I trial in Sponge gourd Hybrid trial	Level 5
DSGH-134: Entry nominated for AVT-I trial in Sponge gourd Hybrid trial	Level 5
DSGH-38: Entry nominated for AVT-I trial in Sponge gourd Hybrid trial	Level 5
DSG-31: Entry nominated for AVT-II trial in Sponge gourd Varietal trial	Level 6
DSGH-132: Entry nominated for AVT-II trial in Sponge gourd Hybrid trial	Level 6
DSGH-134: Entry nominated for AVT-II trial in Sponge gourd Hybrid trial	Level 6
Genetics and Breeding of Rice for improved yield	Level 1
Genetics and Breeding of Rie for better adaptation	Level 1
Genetics and Breeding of Rice for better grain and nutritional quality	Level 1
Genetics and Breeding of Rice for improved yield	Level 1
Genetics and Breeding of Rice for better adaptation	Level 1
Genetics and Breeding of Rice for better grain and nutritional quality	Level 1
Genetics and Breeding of Rice for improved yield	Level 1
Genetics and Breeding of Rice for better adaptation	Level 1
Genetics and Breeding of Rice for better grain and nutritional quality	Level 1
DSGH-38: Entry nominated for AVT-II trial in Sponge gourd Hybrid trial	Level 6
DSG-33: Entry nominated for AVT-II trial in Sponge gourd Varietal trial	Level 6
DSGH-95: Entry nominated for AVT-I trial in Sponge gourd Hybrid trial	Level 6
Genetics and Breeding of Lentil for improved yield	Level 1

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Genetics and Breeding of Lentil for better adaptation	Level 1
Genetics and Breeding of Lentil for better grain and nutritional quality	Level 1
Genetics and Breeding of Lentil for improved yield	Level 1
Genetics and Breeding of Lentil for better adaptation	Level 1
Genetics and Breeding of Lentil for better grain and nutritional quality	Level 1
Genetics and Breeding of Lentil for improved yield	Level 1
Genetics and Breeding of Lentil for better adaptation	Level 1
Genetics and Breeding of Lentil for better grain and nutritional quality	Level 1
HI8849: Durum wheat entry nominated for NIVT-4-IR-TS-TDM trial in CZ and PZ	Level 4
HI8850: Durum wheat entry nominated for NIVT-4-IR-TS-TDM trial in CZ and PZ	Level 4
HD3457: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3458: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3459: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3460: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3468: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
HI1688: Bread wheat entry nominated for NIVT-5B-RI-TS-TAD trial in CZ and PZ	Level 4
HI1688: Bread wheat entry nominated for NIVT-5B-RI-TS-TAD trial in CZ and PZ	Level 4
HI1693: Bread wheat entry nominated for NIVT-5B-RI-TS-TAD trial in CZ and PZ	Level 4
HI8851(d): Durum wheat entry nominated for NIVT-5B-RI-TS-TAD trial in CZ and PZ	Level 4
HI8852(d): Durum wheat entry nominated for NIVT-5B-RI-TS-TAD trial in CZ and PZ	Level 4
HD3461: Bread wheat entry nominated for NIVT-6-ES-IR-TAS trial in NWPZ and CZ	Level 4
Pusa basmati 1979	Level 9
Pusa basmati 1985	Level 9
Wheat variety HD 3385	Level 9
Pearl millet hybrid Pusa 1201	Level 9
Low Glycemic Index (GI) Atta	Level 9
Pearl millet based: Nutri-High Protein Atta	Level 9
Nutri Greens Kit	Level 9
Easy and fast mass production technology of Trichoderma for bio-formulation	Level 9
Kanji drinks with modified preparation process	Level 9
JalopcharTM, An Eco-friendly Wastewater Treatment Technology	Level 9
tropical carrot Pusa Prateek	Level 9
Cauliflower hybrid DCH 1467	Level 9

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brinjal variety Pusa Krishana (DBR 03)	Level 9
brinjal variety Pusa Unnat (DBHL-211)	Level 9
Pusa Okra Hybrid-1 (YVMV& ELCV resistant and mites tolerance)	Level 9
Pusa Wheel Hand Hoe	Level 9
Pusa Pre-Germinated Paddy Seeder	Level 9
Pusa Manual Paddy Thresher	Level 9
Manual Operated Multi-Crop Vegetable Seed Planter	Level 9
Pusa Sampoorn	Level 9
Pusa Sanjivini	Level 9
Easy and fast mass production of Technology Trichoderma herzanium TH3 forbio-formulation	Level 9
process of preparation of formulation of nano copper to combat bacterial blight of pomegranate rice and bean	Level 9
seed production technology of pusa nanha	Level 9
Pusa Mini Electric Agri Prime Mover with its attachment	Level 9
Tractor operated bund former-cum-packer	Level 9
SWI planter	Level 9
Diagnostic Kits for The Detection of Major Begomoviruses In Grain Legumes	Level 9
Diagnostic Kits for The Detection of Major Begomoviruses In okra	Level 9
Resistance Screening Tools (partial tandem repeat based Agro-constructs) against Begomoviruses of tomato, chilli and grain legumes	Level 9
Protein and Dietary Fiber Rich Functionalized Muffins	Level 9
Wheat Variety HI 8823 (Pusa Prabhat) (a durum wheat variety)	Level 9
Coconut Milk Residue Dietary Fiber" Gluten and Phytate Free, Low GI, Soluble	Level 9
Fiber Fortified Combo Products- Ready To Mix- Coco Fiber Fortified Nutrimix And Coco Fiber Fortified Milk Shake Powder" And 'Ready To Eat- Coco Fiber Fortified Muffin	Level 9
DS 1510: Entry nominated To Initial Varietal Tial (IVT)	Level 4
DS 1529: Entry nominated To Initial Varietal Tial (IVT)	Level 4
DS 1547: Entry nominated To Initial Varietal Trial Early Maturity (IVT E)	Level 4
DS 1550: Entry nominated To Initial Varietal Trial Early Maturity (IVT E)	Level 4
DS 9421: Entry nominated AVT 1	Level 5
DS 9422: Entry nominated AVT 1	Level 5
DS 9421: Entry nominated AVT 1 (repeated)	Level 5
Initial Hybrid Trial- Timely Sown	Level 3
Initial Varietal Trial-Quality Mustard	Level 3
Initial Varietal Trial- Salinity	Level 3
NPJ 229: Nominated to Initial Varietal Trial- Early Mustard	Level 4

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NPJ 230: Nominated to Initial Varietal Trial- Early Mustard	Level 4
NPJ 235: Nominated to Initial Varietal Trial-Late Sown	Level 4
NPJ 236: Nominated to Initial Varietal Trial-Late Sown	Level 4
NPJ 231: Nominated to Initial Varietal Trial-Timely Sown Irrigated	Level 4
NPJ 232: Nominated to Initial Varietal Trial-Timely Sown Irrigated	Level 4
HD 3392: Bread wheat entry nominated for AVT-IR-LS-TAS trial in NEPZ	Level 5
HD 3441: Bread wheat entry nominated for AVT-IR-TS-TAD trial in CZ	Level 5
HI 1665: Bread wheat entry nominated for AVT-RI-TS-TAD trial in CZ and PZ	Level 5
HI 1666 : Bread wheat entry nominated for AVT-RI-TS-TAD trial in CZ	Level 5
HD 3442: Bread wheat entry nominated for AVT-IR-TS-TAD trial in PZ	Level 5
HI 8839: Drurm wheat entry nominated for AVT-RI-TS-TAD trial in PZ	Level 5
HI 8840: Drurm wheat entry nominated for AVT-RI-TS-TAD trial in PZ	Level 5
HD 3415: Bread wheat entry nominated for SPL-AST, IR-TS-TAS trial in NWPZ	Level 5
HD 3436: Bread wheat entry nominated for SPL-MABB, IR-TS-TAS trial in NWPZ and NEPZ	Level 5
HD 3437: Bread wheat entry nominated for SPL-MABB, IR-TS-TAS trial in NWPZ and NEPZ	Level 5
HD 3440: Bread wheat entry nominated for SPL-MABB, IR-TS-TAS trial in NEPZ	Level 5
HI 8846: Durum wheat entry nominated for SPL-MABB, IR-TS-TAD trial in CZ	Level 5
HI 8847: Durum wheat entry nominated for SPL-MABB, IR-TS-TAD trial in CZ	Level 5
HD 3438: Bread wheat entry nominated for SPL-MABB, IR-LS-TAS trial in CZ and PZ	Level 5
HD 3439: Bread wheat entry nominated for SPL-MABB, IR-LS-TAS trial in CZ and PZ	Level 5
HS 691: Bread wheat entry nominated for AVT-RF-TS-TAS trial in NHZ	Level 5
HS 692: Bread wheat entry nominated for AVT-RF-TS-TAS trial in NHZ	Level 5
HD 3470: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NWPZ and NEPZ	Level 5
HD 3471: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NWPZ and NEPZ	Level 5
HI 1668: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NWPZ	Level 5
HD 3428: Bread wheat entry nominated for AVT-IR-LS-TAS trial in NWPZ	Level 5
HI 1669: Bread wheat entry nominated for AVT-IR-TS-TAS trial in CZ	Level 5
HI 1670: Bread wheat entry nominated for AVT-IR-TS-TAS trial in CZ	Level 5
HI 1673: Bread wheat entry nominated for AVT-IR-LS-TAS trial in CZ and PZ	Level 5
HI 1674: Bread wheat entry nominated for AVT-IR-LS-TAS trial in CZ and PZ	Level 5
HI 1675: Bread wheat entry nominated for AVT-IR-LS-TAS trial in CZ and PZ	Level 5
HD 3469: Bread wheat entry nominated for AVT-IR-TS-TAD trial in PZ	Level 5
HI 8841: Drurm wheat entry nominated for AVT-IR-TS-TAD trial in PZ	Level 5

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HI 1672: Bread wheat entry nominated for AVT-IR-LS-TAS trial in PZ	Level 5
HI 1636: Bread wheat entry nominated for AVT-IR-TS-TAD trial in CZ	Level 6
HI 8823: Durum wheat entry nominated for AVT-RI-TS-TAD trial in CZ	Level 6
HD 3369: Bread wheat entry nominated for AVT-RI-TS-TAS trial in NWPZ	Level 6
HI 1653: Bread wheat entry nominated for AVT-RI-TS-TAS trial in NWPZ	Level 6
HI 1654: Bread wheat entry nominated for AVT-RI-TS-TAS trial in NWPZ	Level 6
HI 1650: Bread wheat entry nominated for AVT-IR-TS-TAD trial in CZ	Level 6
HI 8830: Durum wheat entry nominated for AVT-RI-TS-TAD trial in CZ	Level 6
HI 1655: Bread wheat entry nominated for AVT-RI-TS-TAD trial in CZ	Level 6
HI 8826: Durum wheat entry nominated for AVT-IR-TS-TAD trial in PZ	Level 6
HD 3406: Bread wheat entry nominated for SPL- MABB IR-TS-TAS trial in NWPZ and NEPZ	Level 6
HD 3411: Bread wheat entry nominated for SPL- MABB IR-TS-TAS trial in NEPZ	Level 6
HD 3407: Bread wheat entry nominated for SPL- MABB IR-LS-TAS trial in CZ	Level 6
HD 3386: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NWPZ	Level 6
Wheat HI 8807	Level 9
NPJ 233: Nominated to Initial Varietal Trial-Timely Sown Rainfed	Level 4
NPJ 234: Nominated to Initial Varietal Trial-Timely Sown Rainfed	Level 4
LES 60: Nominated to Initial Varietal Trial-Quality Mustard	Level 4
LES 61: Nominated to Initial Varietal Trial-Quality Mustard	Level 4
PDZ 13: Nominated to Initial Varietal Trial-Quality Mustard	Level 4
HD 3249: Govt. of India Gazette Notification: S.O. 99 (E) 29.01.2020 Released for timely sown irrigated conditions of NEPZ with an average grain yield of 4.87t/ha. It matures in 122-125 days and exhib	Level 8
HD 3271: Govt. of India Gazette Notification: S.O. 99 (E) 29.01.2020 Released for very late sown conditions of NWPZ and NEPZ with an average grain yield of 3.25 t/ha. It possesses resistance to yellow	Level 8
HI 1621: Govt. of India Gazette Notification: S.O. 99 (E) 29.01.2020 Released for very late sown irrigated condition of both NWPZ and NEPZ with national level average grain yield of 3.28 t/ha. It has	Level 8
HI 8802: Govt. of India Gazette Notification: S.O. 99 (E) 29.01.2020 A durum wheat variety released for restricted irrigation, timely sown conditions of Peninsular Zone with an average grain yield of	Level 8
HD 3293: Released for restricted irrigated conditions of North East Plain Zone with an average yield of 38.8 q/ha. It has resistance to wheat blast along with stripe rust and Leaf rust. Due to presenc	Level 8
HD 3298: Govt. of India Gazette Notification: S.O. 500(E) 29.01.2021 A bio-fortified wheat variety with high Fe content (43.1 %) and good level protein content (12.12%) released for North West Plain Z	Level 8
HI 1633: Govt. of India Gazette Notification: S.O. 500(E) 29.01.2021 Released for late sown, irrigated conditions of Peninsular Zone. It is significantly high yielding (41.7 q/ha) genotype with signif	Level 8
HI 1634: Govt. of India Gazette Notification: S.O. 500(E) 29.01.2021 Released for late sown, irrigated conditions of Central Zone with an average yield of 51.6 q/ha. It has significant yield advantage	Level 8
HI 1636 (Pusa Vakula): Govt. of India Gazette Notification: S.O. 08(E) 24.12.2021 It is a biofortified bread wheat genotype with high iron content (44.4 ppm). It is identified and released for timely	Level 8

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HI 8823 (Pusa Prabhat): Govt. of India Gazette Notification: S.O. 08(E) 24.12.2021 It is a biofortified durum wheat genotype with good levels of protein (12.1%), iron (37.9 ppm) and zinc (40.1 ppm) co	Level 8
Genetics and Breeding of Wheat for improved yield	Level 1
Genetics and Breeding of Wheat for better adaptation	Level 1
Genetics and Breeding of Wheat for better grain and nutritional quality	Level 1
Genetics and Breeding of Wheat for improved yield	Level 1
Genetics and Breeding of Wheat for better adaptation	Level 1
Genetics and Breeding of Wheat for better grain and nutritional quality	Level 1
Genetics and Breeding of Wheat for improved yield	Level 1
Genetics and Breeding of Wheat for better adaptation	Level 1
Genetics and Breeding of Wheat for better grain and nutritional quality	Level 1
Genetic enhancement of wheat for improved adaptation to irrigated condition of northern plains.	Level 2
Genetic improvement of wheat for water use efficiency, drought and heat tolerance	Level 2
Pre-breeding and utilization of novel genetic variability in wheat for tolerance to biotic and abiotic stresses and development of hybrids	Level 2
Genetic improvement of wheat and barley for higher altitude with limited irrigation (RS Shimla	Level 2
Genetic improvement of bread and durum wheat for central and peninsular India (RS Indore)	Level 2
PDZ 14 (AVT I-Quality): Double zero quality mustard entry suitable for irrigated conditions of Zone-II (Har. Pb., Raj. & Jammu)& III (U.P. M.P. U.K.& Raj)	Level 5
PDZ 15 (AVT I-Quality): Double zero quality mustard entry suitable for irrigated conditions of Zone-II (Har. Pb., Raj. & Jammu)& III (U.P. M.P. U.K.& Raj)	Level 5
LES 54 (AVT II-Quality): Quality mustard entry suitable for irrigated conditions of Zone-II (Har. Pb., Raj. & Jammu)	Level 6
PDZ 11 (AVT II-Quality): Double zero quality mustard entry suitable for irrigated conditions of Zone-II (Har. Pb., Raj. & Jammu)& III (U.P. M.P. U.K.& Raj)	Level 6
PDZ 12 (AVT II-Quality): Double zero quality mustard entry suitable for irrigated conditions of Zone-II (Har. Pb., Raj. & Jammu)	Level 6
LES 60 (AVT II- Quality): Quality mustard entry suitable for irrigated conditions of Zone-II (Har. Pb., Raj. Western UP & Jammu)	Level 6
Pusa Mustard 32 (LES 54): A quality mustard variety possessing low erucic acid and suitable for cultivation in irrigated conditions of Zone-II (Har. Pb., Raj. & Jammu) was identified by the VIC in 27t	Level 7
Pusa Double Zero Mustard 33 (PDZ-11) : A double zero quality mustard variety was identified by the VIC in the 28th Annual Group Meeting of AICRP-RM. It is suitable for cultivation in irrigated condit	Level 7
Pusa Mustard 34 (LES 60)	Level 7
Pusa Mustard 32 (LES 54) [GOI Gadget Notification No. S.O. 500(E), 29.01.2021] : A quality mustard variety possessing low erucic acid and suitable for cultivation in irrigated conditions of Zone-II (H	Level 8
Pusa Double Zero Mustard 33 (PDZ-11) [GOI Gadget Notification No. S.O. 8(E), dated 24.12.2021]: A double zero quality mustard variety was identified by the VIC in the 28th Annual Group Meeting of AICR	Level 8
Pusa Mustard 32 (LES 54)	Level 9
Pusa Double Zero Mustard 33 (PDZ-11) was released	Level 9
Pusa Mustard 32 (LES 54): Commercialized to One Company	Level 9
Pusa Mustard 29: : Commercialized to One Company	Level 9

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Pusa Mustard 30: : Commercialized to One Company	Level 9
Pusa Double Zero Mustard 31: : Commercialized to One Company	Level 9
Genetics and Breeding of Cucumber for improved yield under open field and protected condition	Level 1
Genetics and Breeding of cucumber for better adaptation under open field and protected condition	Level 1
Genetics and Breeding of cucumber for development of superior gynoecious and partghenocarpic inbreds	Level 1
Genetics and Breeding of Cucumber for improved yield under open field and protected condition	Level 1
Genetics and Breeding of cucumber for better adaptation under open field and protected condition	Level 1
Genetics and Breeding of cucumber for development of superior gynoecious and partghenocarpic inbreds	Level 1
Genetics and Breeding of Cucumber for improved yield under open field and protected condition	Level 1
Genetics and Breeding of cucumber for better adaptation under open field and protected condition	Level 1
Genetics and Breeding of cucumber for development of superior gynoecious and partghenocarpic inbreds	Level 1
Breeding varieties/ hybrids for high yielding, resistance to biotic stresses (Powdery mildew, viruses) and establishing gynoecious based hybrids. ii. Breeding of OP varieties and hybrids suitable for	Level 2
To develop genetic stocks for biotic (Downy mildew, Leaf curl disease) and abiotic (moisture) stress ii. Development of varieties/hybrids for yield, and disease resistance iii. Development of gynoecio	Level 2
Genetic improvement of wheat and barley for higher altitude with limited irrigation (RS Shimla)	Level 2
Pusa TOLCV Tomato Hybrid-8	Level 4
Pusa TOLCV Tomato Hybrid-9	Level 4
Pusa TOLCV Tomato Hybrid-10	Level 4
Pusa TOLCV Tomato Hybrid-11	Level 4
Pusa Cherry Hybrid-561	Level 4
CPCT-9-1-8	Level 4
Pusa TOLCV Tomato Hybrid-14	Level 4
Pusa MAS-101	Level 4
Rose varieties SVRC Delhi -Pusa Alpana	Level 9
Rose varieties SVRC Delhi - Pusa Lakshmi	Level 9
Rose varieties SVRC Delhi - Pusa Bhargava	Level 9
Promising Genotype RS-03-2017	Level 5
Promising Genotype R-SD-7-2015	Level 5
Wheat HI 1619	Level 9
HD3463: Bread wheat entry nominated for NIVT-6-ES-IR-TAS trial in NWPZ and CZ	Level 4
HD3464: Bread wheat entry nominated for NIVT-6-ES-IR-TAS trial in NWPZ and CZ	Level 4
HI1690: Bread wheat entry nominated for NIVT-6-ES-IR-TAS trial in NWPZ and CZ	Level 4
HI1691: Bread wheat entry nominated for NIVT-6-ES-IR-TAS trial in NWPZ and CZ	Level 4
HS695: Bread wheat entry nominated for IVT-RF-TS-TAS trial in NHZ	Level 4

HS696: Bread wheat entry nominated for IVT-RF-TS-TAS trial in NHZ	Level 4
HS697: Bread wheat entry nominated for IVT-RF-TS-TAS trial in NHZ	Level 4
HS698: Bread wheat entry nominated for IVT-RF-TS-TAS trial in NHZ	Level 4
HS699: Bread wheat entry nominated for IVT-RF-TS-TAS trial in NHZ	Level 4
HD3466: Bread wheat entry nominated for IVT-RF-TS-TAS trial in NHZ	Level 4
HD 3349: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NWPZ	Level 5
HD 3354: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NWPZ	Level 5
HD 3406: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NWPZ and NEPZ	Level 5
HD 3368: Bread wheat entry nominated for AVT-RI-TS-TAS trial in NWPZ and NEPZ	Level 5
HD 3369: Bread wheat entry nominated for AVT-RI-TS-TAS trial in NWPZ and NEPZ	Level 5
HI 1653: Bread wheat entry nominated for AVT-RI-TS-TAS trial in NWPZ and NEPZ	Level 5
HI 1654: Bread wheat entry nominated for AVT-RI-TS-TAS trial in NWPZ and NEPZ	Level 5
HD 3411: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NEPZ	Level 5
HD 3360: Bread wheat entry nominated for AVT-IR-TS-TAS trial in NEPZ	Level 5
HI 1650: Bread wheat entry nominated for AVT-IR-TS-TAD trial in CZ	Level 5
HI 1667: Bread wheat entry nominated for AVT-IR-TS-TAD trial in CZ	Level 5
HI 8832: Drurm wheat entry nominated for AVT-IR-TS-TAD trial in CZ	Level 5
HI 8833: Drurm wheat entry nominated for AVT-IR-TS-TAD trial in CZ	Level 5
HI1665: Durum wheat entry nominated for NIVT-5B-RI-TS-TDM trial in CZ and PZ	Level 4
HI1666: Durum wheat entry nominated for NIVT-5B-RI-TS-TDM trial in CZ and PZ	Level 4
HD3401: Durum wheat entry nominated for NIVT-5B-RI-TS-TDM trial in CZ and PZ	Level 4
HI8839(d): Durum wheat entry nominated for NIVT-5B-RI-TS-TDM trial in CZ and PZ	Level 4
HI8840(d): Durum wheat entry nominated for NIVT-5B-RI-TS-TDM trial in CZ and PZ	Level 4
HS685: Bread wheat entry nominated for IVT-RI-LS-TAS trial in NHZ	Level 4
HS686: Bread wheat entry nominated for IVT-RI-LS-TAS trial in NHZ	Level 4
HS687: Bread wheat entry nominated for IVT-RI-LS-TAS trial in NHZ	Level 4
HD3419: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3420: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3421: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HP1974: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3422: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3423: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HP1975: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEPZ	Level 4

HI1668: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3424: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HI1669: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HI1670: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HI1671: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HD3425: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEPZ	Level 4
HD3426: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEPZ	Level 4
HD3427: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEPZ	Level 4
HD3428: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEPZ	Level 4
HI1672: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
HI1673: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
HI1674: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
HI1675: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
HI8841: Durum wheat entry nominated for NIVT-4-IR-TS-TDM trial in CZ and PZ	Level 4
HI8842: Durm wheat entry nominated for NIVT-4-IR-TS-TDM trial in CZ and PZ	Level 4
HI8843: Durm wheat entry nominated for NIVT-4-IR-TS-TDM trial in CZ and PZ	Level 4
HD3429: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
PLS 2021-2(Entry nominated for Intital Variety Trials-Small seeded)	Level 4
PLR 2021-1(Entry nominated for Intital Variety Trials-Large seeded)	Level 4
PLR 2021-2(Entry nominated for Intital Variety Trials-Large seeded)	Level 4
PLS 2022-2(Entry nominated for Intital Variety Trials-Small seeded)	Level 4
PLR 2022-1(Entry nominated for Intital Variety Trials-Large seeded)	Level 4
PLR 2022-2(Entry nominated for Intital Variety Trials-Large seeded)	Level 4
Pusa 1841(UP state Trials)	Level 4
HI1663: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
HI1664: Bread wheat entry nominated for NIVT-3B-IR-LS-TAS trial in CZ and PZ	Level 4
HI8834: Durum wheat entry nominated for NIVT-4-IR-TS-TDM trial in CZ and PZ	Level 4
HI8835: Durum wheat entry nominated for NIVT-4-IR-TS-TDM trial in CZ and PZ	Level 4
HI8836: Durum wheat entry nominated for NIVT-4-IR-TS-TDM trial in CZ and PZ	Level 4
HI8837: Durum wheat entry nominated for NIVT-4-IR-TS-TDM trial in CZ and PZ	Level 4
HI8838: Durum wheat entry nominated for NIVT-4-IR-TS-TDM trial in CZ and PZ	Level 4
HD3397: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3398: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4

HD3399: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3418: Bread wheat entry nominated for NIVT-5A-RI-TS-TAS trial in NWPZ and NEPZ	Level 4
Mango hybrid H-17-4	Level 4
Mango Collection Nim.1	Level 4
Mango sucking type 1	Level 4
Maternal half-sib of Amrapali No. 1 (30/9)	Level 4
Maternal half-sib of Amrapali No. 2 (34/9)	Level 4
Exotic Leafy Vegetables Variety Of Pakchoi-1 for open field conditions	Level 9
Hydro, hydro- thermal and thermal near infrared treatments to reduce rancidity in pearl millet flour (commercialised)	Level 9
Semi- synthetic diet for lepidopteron pests	Level 9
Bacillus thuringiensis strain VKK9.	Level 9
Pusa basmati 1847	Level 9
Pusa electronic seed metering module	Level 9
Reconstitutable GLV based powder	Level 8
FibrePro: Antioxidant rich muffins	Level 8
Naturally colored tutty-fruity for bakery products	Level 8
Postharvest ultraviolet-C treatment for better shelf life and quality of bittergourd	Level 8
Designer rice bran oil	Level 3
Biodegradable intelligent film	Level 2
Process development of Black garlic	Level 2
Pea pod powder fortified muffins	Level 6
Green tomato spread and candy	Level 8
Pea pod powder fortified instant noodles	Level 4
Overripe banana based extruded puffs	Level 4
Foam mat dried overripe banana powder	Level 4
Jalopchar: An Eco-friendly wastewater treatment technology	Level 9
Filter for drip nutrigation using biogas slurry digestate	Level 4
Optimized drip fertigation schedules for wheat-moongbean-maize cropping system	Level 4
Productivity, essential oil yield and quality of wastewater irrigated lemongrass	Level 4
Green technology for treating municipal and industrial wastewater	Level 4
Soil moisture sensor based automatic basin irrigation system	Level 4
PCA derived composite drought index for accurate drought assessment	Level 3
Phyllo-microbiome formulation for rice farming	Level 5

Phyllo-microbiome formulation for rice farming is named as EMPIRE and brand name registered	Level 6
EMPIRE –Phyllo-microbiome formulation for rice farming is in pre-commercial stage	Level 7
Microbial volatile (Pyrazine) based disinfection of rice seeds for blast management	Level 4
Microbial volatile (Pyrazine) based disinfection of mango for anthracnose management and fruit quality enhancement	Level 4
Endophytic Microbial elicitation of defense in rice against blast disease	Level 4
Antifungal and defense elicitation by Potassium Phosphite against rice blast	Level 4
Antifungal action of Glyphosate against rice blast	Level 4
Phylloplane Pantoea based bio-stimulant for immuno-competence in rice	Level 4
Biofumigant for nematode management	Level 5
Process for purification of ursolic acid from Eucalyptus hybrid leaves	Level 4
Extraction and characterization of Rhynchosia minima essential oil	Level 3
Know how for coating of seeds with SPG-1118 hydrogel	Level 4
Extraction and characterization of Rhynchosia minima essential oil	Level 3
Maternal half-sib of Amrapali No. 3 (48/5)	Level 4
Citrus Acc. No 628798	Level 5
Citrus Acc. No. 628799	Level 5
Citrus Acc. No. 628800	Level 5
Limb sport mutant of colchiploid of Mosambi	Level 4
TxD/20/1 triploid of Kinnow mandarin	Level 4
TxD/20/2 triploid of Kinnow mandarin	Level 4
TxD/20/7 triploid of Kinnow mandarin	Level 4
HSUxSH-16-8-2 (Pink pulped guava)	Level 4
HSUxSH-16-8-18 (White pulped guava)	Level 4
HI 8840: Durum wheat entry nominated for AVT-IR-TS-TAD trial in PZ	Level 6
HD 3298: A bio-fortified wheat variety with high Fe content (43.1 %) and good level protein content (12.12%) released for North West Plain Zone under irrigated, very late sown conditions. It has an av	Level 7
HD 3293: Released for restricted irrigated conditions of North East Plain Zone with an average yield of 38.8 q/ha. It has resistance to wheat blast along with stripe rust and Leaf rust. Due to presenc	Level 7
HI 1633: Released for late sown, irrigated conditions of Peninsular Zone. It is significantly high yielding (41.7 q/ha) genotype with significant yield advantage over the checks HD 2932, Raj 4083 and	Level 7
HI 1634: Released for late sown, irrigated conditions of Central Zone with an average yield of 51.6 q/ha. It has significant yield advantage over the check varieties with overall yield potential of 70	Level 7
HI 1636 (Pusa Vakula): It is a biofortified bread wheat genotype with high iron content (44.4 ppm). It is identified and released for timely sown, irrigated conditions of Central Zone. The average yie	Level 7
HI 8823 (Pusa Prabhat): It is a biofortified durum wheat genotype with good levels of protein (12.1%), iron (37.9 ppm) and zinc (40.1 ppm) contents. It is identified and released for timely sown, rest	Level 7

HD 3406 (Unnat HD 2967): A Near iso-genic Line (NIL) of popular wheat variety HD2967. It is identified for release under timely sown irrigated conditions of the North Western Plain Zone (NWPZ). It is	Level 7
HD 3369: A bread wheat variety identified for release under restricted irrigation conditions of NWPZ. Its average yield is 50.6 q/ha. It is resistant to yellow and brown rust both under natural and ar	Level 7
HD 3411: A bread wheat variety identified for release under timely sown irrigated conditions of the North Eastern Plain Zone (NEPZ). Its average yield is 46.75 q/ha. It has resistance to yellow and br	Level 7
HI 1650 (Pusa Ojaswi): It is a bread wheat variety for timely sown, irrigated conditions of the CZ. Its average yield is 57.2 q/ha and its potential yield is 73.8 q/ha. It is highly resistant to stem	Level 7
HI 1654 (Pusa Aditi): It is a bread wheat variety released for timely sown, restricted irrigated conditions of NWPZ. Its average yield is 51.8 q/ha and its potential yield is 78.2 q/ha. HI 1654 has hi	Level 7
HI 8826 (Pusa Poshtik): It is a durum wheat variety released for timely sown, irrigated conditions of the Peninsular Zone (PZ). Its average yield is 48.8 q/ha and its potential yield is 73.7 q/ha. HI	Level 7
HI 8830 (Pusa Kirti): It is a durum wheat variety released for timely sown, restricted irrigated conditions of CZ. Its average yield is 40.4 q/ha and its potential yield is 65.3 q/ha. HI 8830 has high	Level 7
Development of an on-site diagnostic using CRISPR-Cas technique against chilli leaf curl virus	Level 5
Development of an on-site diagnostic using CRISPR-Cas technique against groundnut bud necrosis virus	Level 2
Genome edited lines of tomato against leaf curl disease	Level 2
dsRNA based management of groundnut bud necrosis virus	Level 4
dsRNA based management of cucumber mosaic virus	Level 2
Mass production Trichoderma Th3 Technology (Liquid based Bio-formulation) - Licensed to a company 4U2NV	Level 7
Solid based formulation (WP) of Pseudomonas fluorescens DTPF-3 (ITCC BE-0009)	Level 4
Multipurpose diagnostic of sheath blight pathogen Rhizoctonia solani of rice	Level 4
Indian mustard variety Pusa Mustard 33	Level 9
Pusa Baby Corn Hybrid-1: PBCH-1 (AH-7043)	Level 9
Pusa basmati 1885	Level 9
Pusa basmati 1886	Level 9
Grape HSUxSH-16-8-18 (White pulped guava)	Level 4
Grape- Vitis parviflora (IC 628794)	Level 4
Development of EPN bioagent enriched powder formulation	Level 5
Development and physicochemical evaluation of SPG-1118 hydrogel	Level 5
Integrated seeder cum inoculum applicator	Level 7
Tractor-operated foldable electronic seeding equipment	Level 7
Sensor based device for crop cutting energy measurement	Level 6
Fertilizer band placement applicator cum weeder	Level 5
Sensor based target sprayer	Level 5
Slow release beta-carotene encapsulated inulin formulation	Level 4
Synthesis of antifungal benzmidazolyl chromones	Level 4

Synthesis of antifungal triazolyl chromones	Level 4
Bioinsecticidal nanoemulsion based on essential oil of Pogostemon cablin preparation	Level 4
Process for preparation of patchoulol enrich concentrate from Pogostemon cablin leaves	Level 4
Analytical methodology for pesticides in vegetables	Level 5
Pusa Oiliphagous	Level 4
Process for purification of oleanolic acid from Syzygyium aromaticum	Level 4
Process for purification of piperitenone oxide from Mentha longifoia	Level 4
Development of slow release gel formulation of methyl eugenol and evaluation of its fruit fly attraction potential	Level 4
Know how for coating of seeds with SPG-1118 hydrogel and its evaluation under field conditions	Level 5
Preparation of formulation of Rhynchosia minima essential oil and evaluation of its insecticidal activity against whitefly under laboratory conditions	Level 4
Vapour release product (sachet) for management of T. castaneum and C. cephalonica in double zero mustard seed	Level 5
Fungicidal screening of in silico based selected essential oils and plant extracts against Fusarium fujikuroi (in vitro)	Level 5
Nanocellulose –Bench scale chemical free knowhow	Level 5
Formulations (Powder DS and tablets DT) for soil application against Fusarium wilt	Level 5
Development of EPN bioagent enriched powder formulation	Level 6
In-silico guided synthesis of a series of imine derivatives and bio-efficacy evaluation against Rhizoctonia solani	Level 5
A green process for the preparation of garlic-based bionematicide for management of Meloidogyne incognita	Level 5
Bench scale know-how for the greener method of production of azadirachtin rich powder from neem source	Level 4
Synthesis of antifungal pyrazolyl chromones	Level 4
Synthesis of antifungal pyrrolyl chromones	Level 4
Process for purification of eugenol from Syzygyium aromaticum	Level 4
Analytical methods for sulfonamide antibiotics in soil and water	Level 4
Adsorbents for the removal of contaminants from water	Level 4
Biopesticidal multicomponent neem based oil dispersion preparation	Level 6
Process intensification of tambulin rich concentrate from Zanthoxylum alatum seeds	Level 4
PUSA BioPAH	Level 4
Premix formulation of chlormequat chloride and tebuconazole to prevent lodging	Level 5
Assessment of monomer/crosslinker residues of hydrogels in soil, water and plant matrix	Level 6
Preparation of potent azole based nano-chemicals	Level 5
Surface functionalized magnetite core shell molecularly imprinted polymers for selective recognition of thiamethoxam	Level 1
Development and field evaluation of SPG-1118 hydrogel	Level 6
Novel fungicide mixtures for bakanae mangement	Level 6
HD3462: Bread wheat entry nominated for NIVT-6-ES-IR-TAS trial in NWPZ and CZ	Level 4

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DC-48: Cucumber variety advanced to Advanced Varietal Trial-2 (AVT-2)	Level 4
DC-43: Cucumber variety advanced to Advanced Varietal Trial-2 (AVT-2)	Level 4
DSG-7: Sponge gourd genotype with resistance to ToLCNDV registered with NBPGR	Level 4
IMPUCH-143: Cucumber F1 hybrid nominated for Initial Evaluation Trial (IET)	Level 4
IMPUCH-1301: Cucumber F1 hybrid nominated for Initial Evaluation Trial (IET)	Level 4
IMPUCH-143: Cucumber F1 hybrid promoted to Advanced Varietal Trial-1 (AVT-1)	Level 4
IMPUCH-1301: Cucumber F1 hybrid promoted to Advanced Varietal Trial-1 (AVT-1)	Level 4
DCH-1148: Cucumber F1 hybrid nominated for Initial Evaluation Trial (IET)	Level 4
DCH-1143: Cucumber F1 hybrid nominated for Initial Evaluation Trial (IET)	Level 4
IMPUCH-143: Cucumber F1 hybrid promoted to Advanced Varietal Trial-1 (AVT-1)	Level 5
IMPUCH-1301: Cucumber F1 hybrid promoted to Advanced Varietal Trial-1 (AVT-1)	Level 5
DC-48: Cucumber variety advanced to Advanced Varietal Trial-2 (AVT-2)	Level 6
DC-43: Cucumber variety advanced to Advanced Varietal Trial-2 (AVT-2)	Level 6
Pusa Hybrid-301: Mid maturity type CMS based cauliflower F1 hybrid	Level 7
Pusa Pickling Cucumber-8 (DG-8): Gynoecious parthenocarpic cucumber variety suitable for processing (pickling/canning)	Level 7
Pusa Snowball Hybrid-2: Cauliflower F1 hybrid identified by IVIC. First DH based F1 hybrid in vegetable crops in India	Level 7
Pusa Purple cauliflower-1: Anthocyanin rich biofortified cauliflower variety identified by IVIC	Level 7
Pusa Shreyash: Summer Squash variety identified by IVIV	Level 7
Pusa Tripti: Satputia variety released by IVIC	Level 7
DSG-29: Speonge variety with resistance to ToLCNDV identified by IVIC	Level 7
Pusa Parthenocarpic Cucumber Hybrid-1 (DPaCH-07): Parthenocarpic gynoceious F1 hybrid of cucumber suitable for protected cultivation	Level 7
Pusa Gynoecious Cucumber Hybrid-18: Gynoecious based high yielding cucumber F1 hybrid	Level 8
Breeding of dicoccum wheat, identification and introgression of novel genetic variation for improved adaptation of bread, durum and dicoccum wheat (RS Wellington)	Level 2
Genetic enhancement of wheat for nutritional and end use quality	Level 2
Pusa 2002: Entry nominated for Intital Hybrid Trial Medium maturity (IHTM)	Level 4
Pusa Composite 723: Entry nominated for Population trial (PT)	Level 4
Pusa Composite 724: Entry nominated for Population trial (PT)	Level 4
Pusa Composite 725: Entry nominated for Population trial (PT)	Level 4
Pusa 2101: Entry nominated for Intital Hybrid Trial Medium maturity (IHTM)	Level 4
Pusa 2102: Entry nominated for Intital Hybrid Trial Medium maturity (IHTM)	Level 4
Pusa 2103: Entry nominated for Intital Hybrid Trial Medium maturity (IHTM)	Level 4
Pusa Composite 726: Entry nominated for Population trial (PT)	Level 4
Pusa Composite 727: Entry nominated for Population trial (PT)	Level 4

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Pusa Composite 728: Entry nominated for Population trial (PT)	Level 4
Pusa 2201: Entry nominated for Intital Hybrid Trial Early maturity (IHTE)	Level 4
Pusa 2202: Entry nominated for Intital Hybrid Trial Early maturity (IHTE)	Level 4
Pusa 2203: Entry nominated for Intital Hybrid Trial Medium maturity (IHTM)	Level 4
Pusa 2204: Entry nominated for Intital Hybrid Trial Medium maturity (IHTM)	Level 4
Pusa Composite 725: Entry nominated for Population trial (PT)	Level 5
Pusa 2103: Entry nominated for Intital Hybrid Trial Medium maturity (IHTM)	Level 5
Pusa Composite 726: Entry nominated for Population trial (PT)	Level 5
Pusa Composite 728: Entry nominated for Population trial (PT)	Level 5
DS 3105: Entry nominated To Initial Varietal Tial (IVT)	Level 4
DS 3144: Entry nominated To Initial Varietal Trial (IVT)	Level 4
DS 1312: Entry nominated To Initial Varietal Trial (IVT)	Level 4
DS 3152: Entry nominated To Initial Varietal Trial Early Maturity (IVT E)	Level 4
DS 3124: Entry nominated To Initial Varietal Tial (IVT)	Level 4
DS 3163: Entry nominated To Initial Varietal Tial (IVT)	Level 4
DS 3168: Entry nominated To Initial Varietal Tial (IVT)	Level 4
Chemical composition of essential oils extracted from four varieties of Brassica juncea and evaluation of their fumigation potential against C. cephalonica	Level 5
SAMARTH (Ver. 1.0) (Satellite Assimilation in Model for Agricultural resource Translation to Harvest)	Level 4
Rapid sensor based soil fertility assessment	Level 5
DronAgri	Level 6
Satellite based Near real time crop growth monitoring system	Level 5
Evaluation of antifungal activity of mustard essential oil against Fusarium oxysporum TOFU-IHBT by poison food assay	Level 5
Nematicidal activity of Azadirachta indica leaves against Meliodogyne incognita	Level 5
Selection and optimization of suitable adjuvants for EPN bioformulations	Level 5
NIVT-1A-IR-TS-TAS: Timely sown irrigated conditions, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-1B-IR-TS-TAS: Timely sown irrigated conditions, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-2-IR-TS-TAS: Timely sown irrigated conditions, T. aestivum, CZ and PZ	Level 3
NIVT-3A-IR-LS-TAS: Late sown irrigated conditions, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-3B-IR-LS-TAS: Late sown irrigated conditions, T. aestivum, CZ and PZ	Level 3
NIVT-4-IR-TS-TDM: Timely sown irrigated conditions, T. durum, CZ and PZ	Level 3
NIVT-5A-RI-TS-TAS: Timely sown, Restricted irrigated, T. aestivum, NWPZ and NEPZ	Level 3
Chemical composition of essential oils extracted from four varieties of Brassica juncea and evaluation of their fumigation potential against C. cephalonica	Level 5
Extraction and characterization of meliacins present in neem seed kernel	Level 5

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Nematicidal activity of Andrographis paniculata against Meliodogyne incognita	Level 5
Evaluation of antifungal activity of mustard essential oil against Fusarium oxysporum TOFU-IHBT by poison food assay	Level 5
Nematicidal activity of Azadirachta indica leaves against Meliodogyne incognita	Level 5
PC-1 of Cauliflower (INGR-21218)	Level 5
DPB-1 of Broccoli (INGR-21214)	Level 5
DMR-2-0-7 of Cauliflower (INGR-22047)	Level 5
DSG-7 of Sponge gourd (INGR-21058)	Level 5
EC-0414478 of Garden pea (INGR-21225)	Level 5
DLS-161-1 of Chilli (INGR22158)	Level 5
DLS-152-1of Chilli (INGR22159)	Level 5
ADM/VV-1/AZMC-1 of Cucumber (INGR22085)	Level 5
Chrysanthemum SVRC Delhi - Pusa Sundri	Level 9
Chrysanthemum SVRC Delhi - Pusa Lohit	Level 9
Promising Genotype - Pusa Udai	Level 5
Gladiolus varieties SVRC Delhi - Pusa Shanti	Level 9
Evaluation of height reduction potential of Premix SC formulation of Chlormequat chloride and Tebuconazole in semi dwarf variety of wheat	Level 6
Development and evaluation of drone compatible formulation/s for smart pest management in maize	Level 6
Biofungicidal OD formulations for bakanae mangement	Level 6
Development and evaluation of formulations of Fusarium wilt	Level 6
Bench scale know-how for the extraction of inulin, a prebiotic source, from the tubers of yam bean (Pachyrhizus erosus)	Level 4
Production of 2G ethanol from de-oiled citrus peel	Level 4
Synthesis of antifungal Indazolyl chromones	Level 5
Development of amphiphilic polymer based nanoformulation of Chlorantraniliprole	Level 4
Process optimization for biofungicidal Nigella sativa concentrates	Level 4
Synthesis of antifungal and nematicidal Imidazolyl chalcones	Level 4
Synthesis of antifungal and nematicidal Pyrazole derivatives	Level 4
Synthesis and herbicidal activity of Isoxazole derivatives	Level 5
Synthesis and herbicidal activity of Pyrazole derivatives	Level 5
Synthesis of antifungal and nematicidal citronellic acid based amides	Level 4
Protocol for estimation of 100 pesticides in mango juice matrix	Level 6
Development of analytical method for detection of 11 endocrine disrupting chemicals in soil and water	Level 1
Synthesis and evaluation of magnetite composites for removal of selected pesticides from water	Level 1
Process for purification of oleanolic acid from Syzygyium aromaticum	Level 4

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Refinement of protocol for determining dehydrogenase activity (DHA) in soil	Level 4
Development of a new soil test method for boron (B)	Level 4
Potassium management through sub-surface fertigation in conservation agriculture	Level 6
Risk assessment protocol for metal and metalloid contaminated soils	Level 4
Soil storage protocol for assessment of microbiological properties	Level 4
PLS 2020-1(Entry nominated for Intital Variety Trials-Small seeded)	Level 4
PLS 2020-2(Entry nominated for Intital Variety Trials-Small seeded)	Level 4
PLR 2020-1(Entry nominated for Intital Variety Trials-Large seeded)	Level 4
PLR 2020-2(Entry nominated for Intital Variety Trials-Large seeded)	Level 4
PLS 2021-1(Entry nominated for Intital Variety Trials-Small seeded)	Level 4
Vapour release product (sachet) for management of T. castaneum and C. cephalonica in double zero mustard seed	Level 5
In-silico guided synthesis of a series of imine derivatives and bio-efficacy evaluation against Rhizoctonia solani	Level 5
A green process for the preparation of garlic-based bionematicide for management of Meloidogyne incognita (submitted to PME)	Level 5
Bench scale know-how for the greener method of production of azadirachtin rich powder from neem source	Level 4
Synthesis of antifungal pyrazolyl chromones	Level 4
Synthesis of antifungal pyrrolyl chromones	Level 4
Process for purification of eugenol from Syzygyium aromaticum	Level 4
Analytical methods for sulfonamide antibiotics in soil and water	Level 4
Adsorbents for the removal of contaminants from water	Level 4
Biopesticidal multicomponent neem based oil dispersion preparation	Level 6
Process intensification of tambulin rich concentrate from Zanthoxylum alatum seeds	Level 4
PUSA BioPAH	Level 4
Assessment of monomer/crosslinker residues of hydrogels in soil, water and plant matrix	Level 6
Assessment of monomer/crosslinker residues of hydrogels in soil, water and plant matrix	Level 6
Assessment of monomer/crosslinker residues of hydrogels in soil, water and plant matrix	Level 6
Preparation of potent azole based nano-chemicals	Level 5
Surface functionalized magnetite core shell molecularly imprinted polymers for selective recognition of thiamethoxam	Level 1
Development and field evaluation of SPG-1118 hydrogel	Level 6
Novel fungicide mixtures for bakanae mangement	Level 6
Marigold varieties SVRC Delhi - Pusa Bahar	Level 9
Marigold varieties SVRC Delhi - Pusa Deep	Level 9
Marigold varieties SVRC Delhi - Pusa Parv	Level 9
Marigold varieties SVRC Delhi - Pusa Utsav	Level 9

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Promising Genotype Af/SR-15-1	Level 5
Promising Genotype Fr./14-6	Level 5
NIVT-5B-RI-TS-TDM: Timely sown, Restricted irrigated, T. durum, CZ and PZ	Level 3
IVT-RI-LS-TAS: Late sown, Ristricted irrigated, T. aestivum, NHA	Level 3
NIVT-1A-IR-TS-TAS: Timely sown irrigated conditions, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-1B-IR-TS-TAS: Timely sown irrigated conditions, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-2-IR-TS-TAS: Timely sown irrigated conditions, T. aestivum, CZ and PZ	Level 3
NIVT-3A-IR-LS-TAS: Late sown irrigated conditions, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-3B-IR-LS-TAS: Late sown irrigated conditions, T. aestivum, CZ and PZ	Level 3
NIVT-4-IR-TS-TDM: Timely sown irrigated conditions, T. durum, CZ and PZ	Level 3
NIVT-5A-RI-TS-TAS: Timely sown, Restricted irrigated, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-5B-RI-TS-TAD: Timely sown, Restricted irrigated, T. durum, CZand PZ	Level 3
NIVT-6A-ES-IR-TAS: Early sown, irrigated conditions, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-6B-ES-IR-TAS: Early sown, irrigated conditions, T. aestivum, CZ and PZ	Level 3
IVT-RF-TS-TAS: Rainfed, Timely sown, T. aestivum, NHZ	Level 3
IVT/AVT-RI-LS-TAS: Restricted irrigated, Late sown, T. aestivum, NHZ	Level 3
NIVT-1A-IR-TS-TAS: Timely sown irrigated conditions, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-1B-IR-TS-TAS: Timely sown irrigated conditions, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-2-IR-TS-TAS: Timely sown irrigated conditions, T. aestivum, CZ and PZ	Level 3
NIVT-3A-IR-LS-TAS: Late sown irrigated conditions, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-3B-IR-LS-TAS: Late sown irrigated conditions, T. aestivum, CZ and PZ	Level 3
NIVT-4-IR-TS-TDM: Timely sown irrigated conditions, T. durum, CZ and PZ	Level 3
NIVT-5A-RI-TS-TAS: Timely sown, Ristricted irrigated, T. aestivum, NWPZ and NEPZ	Level 3
NIVT-5B-RI-TS-TAD: Resticted irrigated, Timely sown, T. durum, CZ and PZ	Level 3
NIVT-6-ES-IR-TAS: Early sown, irrigated conditions, T. aestivum, NWPZ and CZ	Level 3
IVT-RF-TS-TAS: Rainfed, Timely sown, T. aestivum, NHZ	Level 3
HD3385: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3386: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3387: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3388: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3389: Bread wheat entry nominated for NIVT-1A-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3390: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3391: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEPZ	Level 4

HD3417: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HD3416: Bread wheat entry nominated for NIVT-1B-IR-TS-TAS trial in NWPZ and NEPZ	Level 4
HI1656: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HI1657: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HI1658: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HI1659: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HI1660: Bread wheat entry nominated for NIVT-2-IR-TS-TAS trial in CZ and PZ	Level 4
HD3392: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEPZ	Level 4
HD3393: Bread wheat entry nominated for NIVT-3A-IR-LS-TAS trial in NWPZ and NEPZ	Level 4
Pusa MAS-120	Level 4
Rice - Pusa 1979-14-7-33-99-15: Tested in AVT2-BT (HT)	Level 6
Rice - Pusa 1979-14-7-33-99-66 : Tested in AVT2-BT (HT)	Level 6
Rice - Pusa 1985-15-7-112-25 : Tested in AVT2-BT (HT)	Level 6
Rice - Pusa 1895-15-7-58-190 : Tested in AVT2-BT (HT)	Level 6
Rice - Pusa 1885-13-242-9-3: Tested in AVT2-BT	Level 6
Rice - Pusa 1885-13-125-20-6: Tested in AVT2-BT	Level 6
Rice - Pusa 1847-12-62-190-39-7-15: Tested in AVT2-BT	Level 6
Rice - Pusa 1847-12-62-184-36-9-155: Tested in AVT2-BT	Level 6
Rice - Pusa 1847-12-62-64: Tested in AVT2-BT	Level 6
Rice - Pusa 1886-13-91-26-9: Tested in AVT2-BT	Level 6
Rice - Pusa 1886-13-201-18-13: Tested in AVT2-BT	Level 6
Rice - Pusa 1882-12-111-7: Tested in AVT2-BT-NILs-Drt	Level 6
Rice - Pusa 1882-12-111-20: Tested in AVT2-BT-NILs-Drt	Level 6
Rice - Pusa 1853-12-288: Tested in AVT2-NILs-Blight+Blast	Level 6
Rice - Pusa 1823-12-62 : Tested in AVT2-NILs-Drt	Level 6
Rice - Pusa 1823-12-82: Tested in AVT2-NILs-Drt	Level 6
Rice - Pusa 1882-12-111-20: Tested in AVT2-BT-NILs-Drt (Repeat)	Level 6
Rice - Pusa 1882-12-111-7: Tested in AVT2-BT-NILs-Drt (Repeat)	Level 6
Rice - Pusa 2090-17-20: Tested in AVT2-IME	Level 6
Pusa JRH Hybrid 56: Pusa JRH 56 (IET 27333) is a high yielding short duration long slender grain aromatic rice hybrid with seed- to-seed maturity of 125 days with an average yield of 61.51 q/ha across	Level 7
Pusa Basmati 1692– A short duration semi-dwarf high yielding Basmati rice variety (Gazette notification no. S.O. 3482 (E) dated 07.10.2020): released for the states of Delhi, Haryana and western Uttar	Level 8
Pusa Basmati 1847 – Bacterial blight and blast resistant near-isogenic line of Pusa Basmati 1509 (Gazette no. S.O. 8 (E) dated 24.12.2021): Pusa Basmati 1847 is a MAS derived near isogenic line of a p	Level 8

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## Ventures/startups grown to turnover of 50 lacs

Name of startups	Company's Turnover	Financial Year
M/S BlueTickMark Communications LLP	1500000	2020-21
M/S Maclec Technical Project Laboratory Pvt Ltd	10200000	2022-23
M/S Laymen Agro Ventures Pvt Ltd	4700000	2020-21
M/S Whrrl Fintech Solutions	21300000	2020-21
Satyukt Analytics Pvt Ltd	26132000	2020-21
Innosapien Agro TechnologiesPrivate Limited	65530000	2021-22
Trebirth Private Limited	11000000	2021-22
Ingress Bio Solutions Private Limited	500000	2021-22
ThinkRaw India Private Limited	5500000	2021-22
Chimertech Innovation pvt Itd	8000000	2021-22
GramHeet Private Limited	71233000	2021-22
Amalfarm Solutions Private Limited	9400000	2021-22
Farmore Agrotech Private Limited.	5709000	2021-22
Dong Valley Creations Private Limited	8848000	2022-23
FIB-SOL Life Technologies Private Limited	19925000	2021-22
Vanproz Agrovet LLP	9600000	2022-23
Greensupply Agro Private Limited	20200000	2022-23
Bharatkrushi Seva Private Limited	418800000	2022-23
Gramshree Agri Services Private Limited	23300000	2022-23
Klonec Automation Systems Private Limited	28800000	2022-23
Verdant Impact Private Limited	72500000	2022-23
A2P Energy Solution Private Limited	8100000	2020-21

Aamhi Shetkari Agritech Pvt. Ltd.	15200000	2020-21
Aegipan Animal Biocare Pvt. Ltd.	18100000	2020-21
Bioprime Agrisolutions Pvt Ltd	10800000	2020-21
BlueTickMark Communications LLP	12100000	2020-21
Delmos Research Pvt. Ltd.	24000000	2020-21
Dissolved Oxygen Plus LLP	6000000	2020-21
FIB-SOL Life Technologies Private Limited	8000000	2020-21
GramHeet Private Limited	14569000	2020-21
Intello Labs Private Limited	51200000	2020-21
Klonec Automation Systems Private Limited	10700000	2020-21
KNP Arises Green Energy Pvt Ltd	22000000	2020-21
Kyari Innovations Private Limited	1000000	2020-21
Laymen Agro Ventures Pvt Ltd	29000000	2020-21
Maclec Technical Project Laboratory Pvt Ltd	10800000	2020-21
Modiant Solutions	22926000	2020-21
Sickle Innovations Private Limited	26000000	2020-21
Verdant Impact Private Limited	10000000	2020-21
Xpertnest Solutions Private Limited	2000000	2020-21
A2P Energy Solution Private Limited	23000000	2021-22
Aamhi Shetkari Agritech Pvt. Ltd.	16024000	2021-22
Aegipan Animal Biocare Pvt. Ltd.	29000000	2021-22
Bharatkrushi Seva Private Limited	5429000	2021-22
Bioprime Agrisolutions Pvt Ltd	2000000	2021-22
BlueTickMark Communications LLP	1500000	2021-22
Daybest Research Private Limited	1500000	2021-22
Delmos Research Pvt. Ltd.	38000000	2021-22
Dong Valley Creations Private Limited	11000000	2021-22
GramHeet Private Limited	48396000	2021-22
Ingress Bio Solutions Private Limited	509000	2021-22
Intello Labs Private Limited	123500000	2021-22
Klonec Automation Systems Private Limited	17300000	2021-22
KNP Arises Green Energy Pvt Ltd	3500000	2021-22
Kyari Innovations Private Limited	1400000	2021-22

Laymen Agro Ventures Pvt Ltd	31500000	2021-22
Maclec Technical Project Laboratory Pvt Ltd	11500000	2021-22
Modiant Solutions	25200000	2021-22
Satyukt Analytics Pvt Ltd	13965000	2021-22
Sickle Innovations Private Limited	26700000	2021-22
Temperate Technologies Pvt. limited	8120000	2021-22
ThinkRaw India Private Limited	6341000	2021-22
Tranalab Private Limited	11500000	2021-22
Vanproz Agrovet LLP	6406000	2021-22
Verdant Impact Private Limited	9500000	2021-22
Whrrl Fintech Solutions	9200000	2021-22
Xpertnest Solutions Private Limited	3000000	2021-22
A2P Energy Solution Private Limited	6000000	2022-23
Aamhi Shetkari Agritech Pvt. Ltd.	16700000	2022-23
Amalfarm Solutions Private Limited	9400000	2022-23
Baba Bidhi Chand Agro Industries Pvt. Ltd.	6500000	2022-23
Bharatkrushi Seva Private Limited	418800000	2022-23
BlueTickMark Communications LLP	1500000	2022-23
Chimertech Innovation pvt Itd	8000000	2022-23
Farmore Agrotech Private Limited.	5709000	2022-23
FIB-SOL Life Technologies Private Limited	19925000	2022-23
GramHeet Private Limited	71233000	2022-23
Gramshree Agri Services Private Limited	23300000	2022-23
Greensupply Agro Private Limited	20200000	2022-23
Innosapien Agro Technologies Private Limited	6553000	2022-23
Intello Labs Private Limited	163200000	2022-23
Klonec Automation Systems Private Limited	28800000	2022-23
KNP Arises Green Energy Pvt Ltd	8000000	2022-23
Kyari Innovations Private Limited	28000000	2022-23
Laymen Agro Ventures Pvt Ltd	47000000	2022-23
Modiant Solutions	26500000	2022-23
Pure Scan Al	12000000	2022-23
Satyukt Analytics Pvt Ltd	26132000	2022-23

Sickle Innovations Private Limited	52200000	2022-23
ThinkRaw India Private Limited	5500000	2022-23
Tranalab Private Limited	6408000	2022-23
Trebirth Private Limited	11000000	2022-23
Vanproz Agrovet LLP	9600000	2022-23
Whrrl Fintech Solutions	21300000	2022-23

## Alumni that are Founders of Forbes/Fortune 500 companies

Name of the Alumni	Program passed from	Year of passing	Founder of company
Nil	0	0	0

## Pre-incubation:expenditure/income

Financial Year	2022-23	2021-22	2020-21
Number of Pre-incubation units	20	4	4
Expenditure on pre-incubation activities	19798786	12721325	19798786
Income generated by institution through pre-incubation activities	353049	113001	0

## Incubation:expenditure/income

Financial Year	2022-23	2021-22	2020-21
Number of Incubation units	6	4	4
Expenditure on Incubation activities	26509907	20921312	93011397
Income generated by institution through Incubation activities	389500	1338395	1150000

# Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	ALKA JOSHI	40	Other	Female	Ph.D	94	Yes	21-12-2015		Regular
2	AMITHA CHARU RAMA MITHRA V SEVANTHI	48	Other	Female	Ph.D	170	Yes	23-04-2010		Regular
3	AMOLKUMAR U SOLANKE	46	Other	Male	Ph.D	170	Yes	20-04-2010		Regular
4	ANIL SIROHI	59	Other	Male	Ph.D	350	Yes	14-01-1992		Regular
5	ANJU KAMRA	57	Other	Female	Ph.D	349	Yes	02-03-1993		Regular
6	ANU SHARMA	48	Other	Female	MCA	238	Yes	18-11-2009		Regular
7	ARCHANA UDAI SINGH	60	Other	Female	Ph.D	348	Yes	25-03-1994		Regular

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8	ARPITA SRIVASTAVA	41	Other	Female	Ph.D	131	Yes	10-10-2012		Regular
9	ARUNA TYAGI	60	Other	Female	Ph.D	352	Yes	02-02-1990		Regular
10	ASHOK KUMAR	61	Other	Male	Ph.D	58	Yes	19-02-1986		Regular
11	BABITA SINGH	38	Other	Female	Ph.D	174	Yes	05-09-2011		Regular
12	BINDVI ARORA	33	Other	Female	Ph.D	26	Yes	27-08-2022		Regular
13	BIPIN KUMAR	35	Other	Male	Ph.D	93	Yes	01-01-2015		Regular
14	DEEPAK SINGH BISHT	37	Other	Male	Ph.D	95	Yes	01-01-2015		Regular
15	DWIJESH CHANDRA MISHRA	45	Other	Male	Ph.D	154	Yes	01-04-2011		Regular
16	G PRAKASH	41	Other	Male	Ph.D	127	Yes	12-04-2013		Regular
17	GAGANA KUMAR MAHAPATRO	57	Other	Male	Ph.D	207	Yes	08-01-2007		Regular
18	GANAPATI MUKRI	40	Other	Male	Ph.D	121	Yes	23-12-2011		Regular
19	GOGRAJ SINGH JAT	34	Other	Male	Ph.D	77	Yes	10-04-2015		Regular
20	GOPALA KRISHNAN S	47	Other	Male	Ph.D	175	Yes	01-01-2010		Regular
21	HARIKRISHNA	38	Other	Male	Ph.D	64	Yes	07-07-2018		Regular
22	INDU CHOPRA	42	Other	Female	Ph.D	125	Yes	11-10-2013		Regular
23	JAI PRAKASH	47	Other	Male	Ph.D	176	Yes	02-06-2009		Regular
24	JAYANTA LAYEK	40	Other	Male	Ph.D	51	Yes	03-09-2011	-	Regular
25	K M MANJAIAH	60	Other	Male	Ph.D	343	Yes	11-11-1992		Regular
26	KANCHAN SINHA	37	Other	Male	M.Sc.	93	Yes	01-01-2013		Regular
27	KAPIL ATMARAM CHOBHE	37	Other	Male	Ph.D	95	Yes	12-04-2013		Regular
28	LENIN VENU	53	Other	Male	Ph.D	222	Yes	20-08-2013		Regular
29	M G MALLIKARJUNA	37	Other	Male	Ph.D	97	Yes	10-04-2015		Regular
30	MAHENDER SINGH YADAV	58	Other	Male	Ph.D	196	Yes	24-08-2006		Regular
31	MAST RAM DHIMAN	54	Other	Male	Ph.D	186	Yes	30-10-1999		Regular
32	NAMITA	42	Other	Female	Ph.D	176	Yes	10-06-2009		Regular
33	NEELU JAIN	47	Other	Female	Ph.D	218	Yes	16-04-2003		Regular
34	NEERAJ BUDHALAKOTI	32	Other	Male	Ph.D	24	Yes	27-08-2022		Regular
35	NITHYA CHANDRAN	39	Other	Female	Ph.D	100	Yes	01-01-2015		Regular

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36	OM PRAKASH AWASTHI	58	Other	Male	Ph.D	176	Yes	04-08-2009		Regular
37	PRACHI MISRA SAHOO	53	Other	Female	Ph.D	278	Yes	09-08-2000		Regular
38	PRAMOD KUMAR	60	Other	Male	Ph.D	220	Yes	05-04-2006		Regular
39	PRATIVA ANAND	36	Other	Female	Ph.D	97	Yes	01-06-2015		Regular
40	RABINDRA NATH PADARIA	59	Professor	Male	Ph.D	251	Yes	31-01-2002		Regular
41	RADHA MOHAN SHARMA	56	Other	Male	Ph.D	127	Yes	16-07-2013		Regular
42	RADHA PRASANNA	59	Other	Female	Ph.D	337	Yes	13-12-1996		Regular
43	RAMA PRASHAT G	42	Other	Male	Ph.D	113	Yes	19-12-2011		Regular
44	RAMA SUBRAMANIAN V	50	Other	Male	Ph.D	94	Yes	05-06-1998		Regular
45	RAMANJIT KAUR RANDHAWA	49	Other	Female	Ph.D	138	Yes	03-10-2012		Regular
46	RANJAN BHATTACHARYYA	51	Other	Male	Ph.D	275	Yes	11-07-2011		Regular
47	RASHMI YADAV	49	Other	Female	Ph.D	107	Yes	21-10-2011		Regular
48	ROHINI SREEVATHSA	52	Other	Female	Ph.D	133	Yes	25-06-2012		Regular
49	S V SAI PRASAD	56	Other	Male	Ph.D	283	Yes	26-12-1995		Regular
50	SHALINI GAUR RUDRA	43	Other	Female	Ph.D	168	Yes	27-04-2010		Regular
51	SITARAM BISHNOI	37	Other	Male	Ph.D	116	Yes	11-04-2016		Regular
52	SUDEEP MARWAHA	48	Other	Male	Ph.D	271	Yes	27-10-1999		Regular
53	SUDHIR SRIVASTAVA	40	Other	Male	Ph.D	47	Yes	14-11-2019		Regular
54	SUDIPTA BASU BHAUMIK	51	Other	Female	Ph.D	287	Yes	08-04-1999		Regular
55	SUJATA VASUDEV	61	Other	Female	Ph.D	231	Yes	01-05-1990		Regular
56	SUKANYA BARUA	36	Other	Female	Ph.D	48	Yes	09-10-2015		Regular
57	SURENDRA KUMAR MALIK	61	Other	Male	Ph.D	289	Yes	27-11-1997		Regular
58	T K MONDAL	55	Other	Male	Ph.D	167	Yes	17-02-2010		Regular
59	VAIBHAV KUMAR SINGH	40	Other	Male	Ph.D	142	Yes	05-09-2012		Regular
60	VANDNA RAI	53	Other	Female	Ph.D	132	Yes	02-09-2008		Regular
61	VIJAY POONIYA	39	Other	Male	Ph.D	161	Yes	01-09-2010		Regular
62	VIJAY SINGH MEENA	45	Other	Male	Ph.D	65	Yes	21-03-2017		Regular

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63	VINAY KUMAR SEHGAL	57	Other	Male	Ph.D	254	Yes	10-04-2003		Regular
64	VINUTHA T	42	Other	Female	Ph.D	142	Yes	19-12-2011		Regular
65	VISWANATHAN CHINNUSAMY	54	Professor	Male	Ph.D	177	Yes	26-08-1996		Regular
66	A NAGARAJA	49	Professor	Male	Ph.D (Agriculture)	189	Yes	27-04-2010		Regular
67	ABHIJIT KAR	49	Professor	Male	Ph.D (Agriculture)	304	Yes	18-10-2000		Regular
68	ABHISHEK MANDAL	36	Assistant Professor	Male	Ph.D (Agriculture)	114	Yes	07-04-2016		Regular
69	ABIR DEY	36	Other	Male	Ph.D	91	Yes	03-10-2015		Regular
70	ACHAL LAMA	34	Other	Male	Ph.D	66	Yes	15-10-2016		Regular
71	ACHCHHELAL YADAV	52	Other	Male	M.Sc.	38	Yes	24-05-2012		Regular
72	ACHINTYA PRAMANIK	36	Other	Male	Ph.D	67	Yes	01-04-2015		Regular
73	ADARSH KUMAR	60	Other	Male	Ph.D	298	Yes	07-08-1989		Regular
74	ADITI KUNDU	40	Associate Professor	Female	Ph.D	154	Yes	01-11-2010		Regular
75	AJAI KUMAR TIWARI	48	Other	Male	Ph.D	126	Yes	04-04-2017		Regular
76	AJAY ARORA	58	Other	Male	Ph.D	255	Yes	11-06-1991		Regular
77	AJEET SINGH	38	Other	Male	Ph.D	23	Yes	13-08-2020		Regular
78	AJIT	60	Other	Male	Ph.D	102	Yes	11-11-2014		Regular
79	AJIT KUMAR SHASANY	56	Other	Male	Ph.D	29	Yes	06-03-2021		Regular
80	AKRITI SHARMA	37	Other	Female	Ph.D	167	Yes	10-12-2015		Regular
81	AKSHAY TALUKDAR	57	Other	Male	Ph.D	215	Yes	09-08-2006		Regular
82	ALKA ARORA	50	Professor	Female	Ph.D	285	Yes	27-11-2011		Regular
83	ALKA SINGH	58	Professor	Female	Ph.D	328	Yes	11-11-1992		Regular
84	AMAL GHOSH	61	Other	Male	Ph.D		Yes	20-06-2016		Adhoc / Contractual
85	AMALENDU GHOSH	39	Other	Male	Ph.D	102	Yes	18-12-2012		Regular
86	AMBIKA BALDEV GAIKWAD	53	Other	Female	Ph.D	224	Yes	12-11-1998		Regular
87	AMISH KUMAR SUREJA	51	Other	Male	Ph.D	172	Yes	08-02-2010		Regular
88	AMIT KUMAR GOSWAMI	42	Other	Male	Ph.D	154	Yes	18-04-2011		Regular
89	AMIT KUMAR SINGH	43	Other	Male	Ph.D	85	Yes	26-06-2008		Regular
90	AMRENDER KUMAR	51	Other	Male	Ph.D	267	Yes	29-10-1999		Regular

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91	AMRENDRA KUMAR MISHRA	53	Other	Male	Ph.D	156	Yes	27-05-2011		Regular
92	AMRENDRA KUMAR MISHRA	53	Other	Male	Ph.D	118	Yes	03-07-2014		Regular
93	AMRIT KUMAR PAUL	57	Other	Male	Ph.D	323	Yes	27-11-1997		Regular
94	AMRITA DAS	40	Other	Female	Ph.D	99	Yes	15-12-2011		Regular
95	ANANATA VASHISTH	50	Other	Female	Ph.D	273	Yes	27-03-1997		Regular
96	ANBUKKANI	43	Other	Male	Ph.D	155	Yes	15-03-2010		Regular
97	ANCHAL DASS	52	Other	Male	Ph.D	165	Yes	02-04-2007		Regular
98	ANIL DAHUJA	49	Professor	Male	Ph.D	287	Yes	04-08-1997		Regular
99	ANIL KHAR	53	Other	Male	Ph.D	127	Yes	01-06-2013		Regular
100	ANIL KUMAR	51	Other	Male	Ph.D	185	Yes	04-10-2000		Regular
101	ANIL KUMAR DUBEY	56	Other	Male	Ph.D	264	Yes	07-10-2002		Regular
102	ANIL KUMAR MISHRA	55	Other	Male	Ph.D	255	Yes	11-10-2002		Regular
103	ANIL KUMAR SINGH	56	Other	Male	Ph.D	92	Yes	22-10-1997		Regular
104	ANIL KUMAR SINGH	46	Other	Male	Ph.D	38	Yes	27-07-2020		Regular
105	ANIL RAI	59	Other	Male	Ph.D	365	Yes	21-01-1992		Regular
106	ANINDITA DATTA	35	Other	Male	Ph.D	87	Yes	11-04-2016		Regular
107	ANIRBAN DUTTA	36	Associate Professor	Male	Ph.D (Agriculture)	148	Yes	07-10-2013		Regular
108	ANIRBAN ROY	48	Other	Male	Ph.D	126	Yes	01-08-2013		Regular
109	ANITA CHAUDHARY	58	Other	Female	Ph.D	346	Yes	21-01-1992		Regular
110	ANITA GROVER	62	Other	Female	Ph.D	402	Yes	11-06-1986		Regular
111	ANJALI ANAND	55	Other	Female	Ph.D	255	Yes	02-12-2002		Regular
112	ANJALI KAKKOUL	56	Other	Female	Ph.D	193	Yes	21-07-1993		Regular
113	ANJU ARORA	57	Other	Female	M.Sc.	84	Yes	01-09-1998		Regular
114	ANJU MAHENDRU SINGH	57	Other	Female	Ph.D	360	Yes	23-11-1992		Regular
115	ANKUR BISWAS	38	Other	Male	Ph.D	104	Yes	10-10-2012		Regular
116	ANOOJ S	37	Other	Male	Ph.D	43	Yes	01-04-2015		Regular
117	ANOOP KUMAR	39	Other	Male	Ph.D	102	Yes	10-04-2015		Regular
118	ANSHU BHARADWAJ	51	Other	Female	Ph.D	248	Yes	17-11-1999		Regular
119	ANSHUL WATTS	37	Other	Male	Ph.D	62	Yes	27-07-2020		Regular

ANUJA A R	36	Other	Female	Ph.D	22	Yes	10-01-2021		Regular
ANUPAMA SINGH	49	Dean / Principal / Director / Vice Chancellor	Female	Ph.D	290	Yes	12-03-1997		Regular
ARADWAD PRAMOD PANDURANG	33	Other	Male	Ph.D	54	Yes	17-08-2016		Regular
ARCHANA P RAINA	53	Other	Female	Ph.D	208	Yes	20-02-1995		Regular
ARCHANA ANOKHE	34	Other	Female	Ph.D	22	Yes	01-10-2021		Regular
ARCHANA SINGH	59	Other	Female	Ph.D	172	Yes	07-01-2010		Regular
ARCHANA WATTS	40	Other	Female	Ph.D	55	Yes	01-01-2015		Regular
ARCHNA SUMAN	61	Other	Female	Ph.D	184	Yes	01-08-2009		Regular
ARJAMADUTTA SARANGI	55	Other	Male	Ph.D	300	Yes	12-08-1997		Regular
ARJAMADUTTA SARANGI	55	Professor	Male	Ph.D (Agriculture)	330	Yes	12-08-1997		Regular
ARPAN BHOWMIK	37	Other	Male	Ph.D	120	Yes	10-10-2012		Regular
ARTI BHATIA	54	Other	Female	Ph.D	315	Yes	22-12-1997		Regular
ARUN KUMAR M B	50	Other	Male	Ph.D	179	Yes	26-11-2002		Regular
ARUN KUMAR SHUKLA	51	Other	Male	Ph.D	76	Yes	31-05-2013		Regular
ARUN KUMAR SINGH	60	Other	Male	Ph.D	139	Yes	01-06-2012		Regular
ASHOK KUMAR SINGH	61	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	348	Yes	24-07-1994		Regular
ASHWANI KUMAR	58	Other	Male	Ph.D	117	Yes	01-12-2014		Regular
ATUL KUMAR	48	Other	Male	Ph.D	172	Yes	25-01-2010		Regular
AWANI KUMAR SINGH	51	Other	Male	Ph.D	175	Yes	12-02-2010		Regular
AWTAR SINGH	61	Other	Male	Ph.D	118	Yes	05-12-2013		Regular
BALASUBRAMANIA N RAMAKRISHNAN	60	Other	Male	Ph.D	309	Yes	19-05-2010		Regular
BASAVANAGOUDA PATIL	51	Other	Male	Ph.D	144	Yes	30-01-2010		Regular
BASAVAPRABHU L PATIL	48	Other	Male	Ph.D	137	Yes	27-08-2012		Regular
BASAVARAJ	42	Other	Male	Ph.D	94	Yes	22-03-2016		Regular
BHAGYASREE S N	33	Assistant Professor	Female	Ph.D (Agriculture)	108	Yes	28-10-2016		Regular
BHARADWAJ CHELLAPILLA	54	Other	Male	Ph.D	212	Yes	12-11-1997		Regular
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146	BHARAT H GAWADE	39	Other	Male	Ph.D	100	Yes	11-04-2013	 Regular
147	BHARATI PANDEY	36	Other	Female	Ph.D	14	Yes	11-01-2021	 Regular
148	BHOOPAL SINGH TOMAR	60	Other	Male	Ph.D	347	Yes	25-11-1985	 Regular
149	BHUPINDER SINGH	55	Other	Male	Ph.D	340	Yes	05-08-1991	 Regular
150	BIDISHA CHAKRABARTI	48	Other	Female	Ph.D	233	Yes	18-08-2003	 Regular
151	BIRAJ BANDHU BASAK	40	Associate Professor	Male	Ph.D	5	Yes	03-03-2023	 Regular
152	BISHAL GURUNG	40	Other	Male	Ph.D	29	Yes	03-09-2011	 Regular
153	BISHNU MAYA BASHYAL	42	Other	Female	Ph.D	176	Yes	30-10-2009	 Regular
154	BISHWAJEET PAUL	58	Other	Male	Ph.D	349	Yes	07-11-1996	 Regular
155	BRIJ BIHARI SHARMA	38	Other	Male	Ph.D	96	Yes	09-10-2014	 Regular
156	C M PARIHAR	47	Other	Male	Ph.D	172	Yes	01-02-2010	 Regular
157	C MANJUNATHA	37	Other	Male	Ph.D	55	Yes	19-10-2015	 Regular
158	C UMA MAHESHWARI	55	Other	Female	Ph.D	205	Yes	23-07-1997	 Regular
159	CELIA CHALAM VASIMALLA	58	Other	Female	Ph.D	256	Yes	03-06-1993	 Regular
160	CHANDAN KAPOOR	40	Other	Male	Ph.D	27	Yes	18-07-2016	 Regular
161	CHANDAN KUMAR DEB	35	Other	Male	Ph.D	22	Yes	01-10-2021	 Regular
162	CHANDAN KUMAR GUPTA	39	Associate Professor	Male	Ph.D (Agriculture)	10	Yes	19-12-2022	 Regular
163	CHANDER PARKASH	55	Other	Male	Ph.D	161	Yes	05-06-2000	 Regular
164	CHANDRASEKHAR N	39	Other	Male	Ph.D	178	Yes	01-01-2015	 Regular
165	CHANDU SINGH	45	Other	Male	Ph.D	66	Yes	18-07-2016	 Regular
166	CHARANJIT KAUR	60	Other	Female	Ph.D	345	Yes	23-03-1992	 Regular
167	CHAVLESH KUMAR	37	Other	Male	Ph.D	50	Yes	01-04-2016	 Regular
168	CHITRA DEVI PANDEY	52	Other	Female	Ph.D	216	Yes	27-10-2000	 Regular
169	CINI VARGHESE	51	Professor	Female	Ph.D	299	Yes	10-06-1998	 Regular
170	D S GURJAR	44	Other	Male	Ph.D	194	Yes	03-11-2008	 Regular
171	DEB KUMAR DAS	59	Other	Male	Ph.D	182	Yes	31-07-2008	 Regular
172	DEBARUP DAS	34	Other	Male	Ph.D	54	Yes	01-01-2016	 Regular

173	DEBASHIS CHAKRABORTY	53	Other	Male	Ph.D	143	Yes	18-08-2001		Regular
174	DEBASIS GOLUI	35	Other	Male	Ph.D	54	Yes	01-01-2016		Regular
175	DEBASIS PATTANAYAK	56	Professor	Male	Ph.D	169	Yes	16-12-1995		Regular
176	DEBJANI DEY	61	Professor	Female	Ph.D	351	Yes	15-04-1991		Regular
177	DEEBA KAMIL	42	Other	Female	Ph.D	176	Yes	28-08-2009		Regular
178	DEEKHSA JOSHI	46	Other	Female	Ph.D	14	Yes	27-08-2022		Regular
179	DEEPAK SINGH	41	Other	Male	M.Sc.	74	Yes	07-07-2008		Regular
180	DEVARAMANE RAGHAVENDRA	39	Other	Male	Ph.D	38	Yes	27-07-2020		Regular
181	DEVENDRA KUMAR YADAVA	57	Other	Male	Ph.D	243	Yes	01-04-2003		Regular
182	DHAMMAPRAKASH PANDHARI WANKHEDE	48	Other	Male	Ph.D	105	Yes	08-05-2015		Regular
183	DHANDAPANI RAJU	41	Other	Male	Ph.D	94	Yes	21-01-2016		Regular
184	DHARAM PAL	57	Other	Male	Ph.D	188	Yes	03-11-2005		Regular
185	DHARMENDRA SINGH	55	Other	Male	Ph.D	168	Yes	20-01-2010		Regular
186	DHIRENDRA KUMAR SINGH	60	Professor	Male	Ph.D	345	Yes	23-11-1992		Regular
187	DIBAKAR MAHANTA	41	Other	Male	Ph.D	22	Yes	17-09-2020		Regular
188	DILIP KUMAR KUSHWAHA	41	Other	Male	M.Tech	28	Yes	01-07-2015	-	Regular
189	DINESH KUMAR	55	Other	Male	Ph.D	275	Yes	13-01-2003		Regular
190	DINESH KUMAR SHARMA	54	Professor	Male	Ph.D	272	Yes	28-11-1997		Regular
191	DINESH PRASAD SEMWAL	56	Other	Male	Ph.D	149	Yes	31-12-2010		Regular
192	DINESH SINGH	55	Other	Male	Ph.D	224	Yes	20-01-1997		Regular
193	DIPAK RANJAN BISWAS	61	Other	Male	Ph.D	343	Yes	11-11-1992		Regular
194	DIPAKA RANJAN SENA	52	Other	Female	Ph.D	38	Yes	01-01-2020		Regular
195	DUNNA VIJAY	48	Other	Male	Ph.D	80	Yes	01-08-2017		Regular
196	FIROZ HOSSAIN	48	Other	Male	Ph.D	221	Yes	03-11-2005		Regular
197	GAUTAM CHAWLA	56	Other	Male	Ph.D	348	Yes	20-07-1994		Regular
198	GAYACHARAN	40	Other	Male	Ph.D	57	Yes	01-01-2014		Regular
199	GEETA SINGH	60	Other	Female	Ph.D	346	Yes	13-06-1991		Regular

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200	GERARD ABRAHAM	59	Other	Male	Ph.D	377	Yes	19-09-2006		Regular
201	GIRIJESH SINGH MAHRA	34	Other	Male	Ph.D	49	Yes	01-01-2014		Regular
202	GIRISH KUMAR JHA	51	Other	Male	Ph.D	300	Yes	01-08-2006		Regular
203	GORE PADMAVATI GANPAT	32	Other	Female	Ph.D	43	Yes	01-01-2016		Regular
204	GOWTHAMI R	33	Other	Female	Ph.D	50	Yes	13-10-2016		Regular
205	GUNJEET KUMAR	54	Other	Male	Ph.D	129	Yes	23-03-2011		Regular
206	GYAN PRAKASH MISHRA	45	Other	Male	Ph.D	72	Yes	01-04-2017		Regular
207	H PRASHANTH BABU	40	Other	Male	Ph.D	105	Yes	29-04-2010		Regular
208	H L KUSHWAHA	49	Other	Male	Ph.D	129	Yes	06-07-2013		Regular
209	HARBIR SINGH	57	Other	Male	Ph.D	72	Yes	07-01-2017		Regular
210	HARENDER KUMAR	60	Other	Male	Ph.D	351	Yes	11-06-1991		Regular
211	HARISH KUMAR H V	35	Other	Male	Ph.D	41	Yes	16-10-2017		Regular
212	HARITHA BOLLINEDI	36	Other	Female	Ph.D	86	Yes	24-11-2016		Regular
213	HARSH KUMAR DIKSHIT	59	Other	Male	Ph.D	244	Yes	12-11-2002		Regular
214	HARSHAWARDHA N CHOUDHARY	48	Other	Male	Ph.D	176	Yes	26-06-2009		Regular
215	HIMADRI GHOSH	56	Other	Male	Ph.D	248	Yes	26-02-1998		Regular
216	HIMANI BISHT	34	Other	Male	Ph.D	93	Yes	01-01-2015		Regular
217	INDRA MANI	62	Other	Male	Ph.D	350	Yes	23-11-1992		Regular
218	ISHWAR SINGH	55	Other	Male	Ph.D	54	Yes	21-06-2016		Regular
219	J P S DABAS	61	Other	Male	Ph.D	181	Yes	26-10-1994		Regular
220	JAMEEL AKHTAR	47	Other	Male	Ph.D	147	Yes	31-12-2010		Regular
221	JANG BAHADUR SINGH	50	Other	Male	Ph.D	31	Yes	03-04-2012		Regular
222	JASDEEP CHATRATH PADARIA	59	Other	Male	Ph.D	259	Yes	17-04-2003		Regular
223	JAYANT SUBRAYA BHAT	50	Other	Male	Ph.D	168	Yes	03-05-2010		Regular
224	JAYANTHI MADHAVAN	54	Other	Female	Ph.D	130	Yes	04-04-2013		Regular
225	JEETENDRA KUMAR RANJAN	49	Other	Male	Ph.D	72	Yes	17-07-2017		Regular
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226	JOSHITHA VIJAYAN	39	Other	Female	Ph.D	23	Yes	05-10-2020		Regular
227	JOYDEEP MUKHERJEE	52	Other	Male	Ph.D	128	Yes	24-06-2013		Regular
228	JYOTI RANJAN MISHRA	55	Other	Male	Ph.D	123	Yes	14-08-2013		Regular
229	JYOTI KAUL	58	Other	Female	Ph.D	78	Yes	03-09-2016		Regular
230	JYOTI KUMARI	46	Other	Female	Ph.D	197	Yes	28-06-2005		Regular
231	K N SINGH	58	Other	Male	M.Sc.	154	Yes	23-03-2011		Regular
232	K P MOHAPATRA	51	Other	Male	Ph.D	22	Yes	06-01-2020		Regular
233	KAILASH CHANDRA BHATT	59	Other	Male	Ph.D	342	Yes	12-04-1993		Regular
234	KAJAL KUMAR BISWAS	56	Other	Male	Ph.D	241	Yes	31-01-1997		Regular
235	KALIDINDI USHA	61	Other	Female	Ph.D	362	Yes	05-08-1991		Regular
236	KALIKINKAR BANDYOPADHYAY	54	Other	Male	Ph.D	165	Yes	15-09-2010		Regular
237	KALLOL KUMAR PRAMANICK	59	Other	Male	Ph.D	139	Yes	03-10-2012		Regular
238	KALYAN K MONDAL	54	Other	Male	Ph.D	203	Yes	12-12-2006		Regular
239	KANHAIYA SINGH	57	Other	Male	Ph.D	218	Yes	11-12-2003		Regular
240	KANIKA	52	Other	Female	Ph.D	283	Yes	29-05-1999		Regular
241	KANWAR PAL SINGH	59	Professor	Male	Ph.D	314	Yes	19-04-1988		Regular
242	KAPILA SHEKHAWAT	45	Other	Female	Ph.D	106	Yes	06-07-2015		Regular
243	KAUSTAV ADITYA	40	Other	Male	Ph.D	139	Yes	03-09-2011		Regular
244	KAVALIPURAPU KRANTI KVVS	36	Other	Female	Ph.D	136	Yes	01-06-2012		Regular
245	KAVITA GUPTA	58	Other	Female	Ph.D	219	Yes	23-01-1996		Regular
246	KHAJANCHI LAL	58	Other	Male	Ph.D	157	Yes	23-03-2011		Regular
247	KINGSLY IMMANUELRAJ	41	Other	Male	Ph.D	119	Yes	03-09-2011		Regular
248	KIRAN B GAIKWAD	40	Other	Male	Ph.D	142	Yes	17-01-2012		Regular
249	KISHAN SWAROOP	60	Other	Male	Ph.D	250	Yes	24-01-1996		Regular
250	KISHOR GAIKWAD	54	Other	Male	Ph.D	276	Yes	10-08-1998		Regular
251	KRISHNA KUMAR CHATURVEDI	49	Other	Male	MCA	271	Yes	16-11-1999		Regular
252	KRISHNA KUMAR GANGOPADHYAY	57	Other	Male	Ph.D	211	Yes	21-07-1993		Regular
253	KULDEEP SINGH	63	Other	Male	Ph.D	86	Yes	11-08-2016		Regular

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254	KULDEEP SINGH RANA	60	Other	Male	Ph.D	349	Yes	10-06-1988		Regular
255	KULDEEP TRIPATHI	34	Other	Male	Ph.D	76	Yes	01-07-2015		Regular
256	KUMAR AUNDY	54	Other	Male	Ph.D	158	Yes	22-11-2010		Regular
257	KUMAR DURGESH	44	Other	Male	Ph.D	103	Yes	01-04-2015		Regular
258	KUMAR KANT SINGH	59	Other	Male	Ph.D	255	Yes	20-09-1997		Regular
259	KUMARANAG K M	39	Other	Male	Ph.D	94	Yes	01-07-2015		Regular
260	L MURALIKRISHNAN	38	Other	Male	Ph.D	94	Yes	01-07-2015		Regular
261	LAKSHMAN PRASAD	50	Other	Male	Ph.D	128	Yes	27-06-2013		Regular
262	LALIT ARYA	50	Other	Female	Ph.D	182	Yes	11-08-1997		Regular
263	LANDE SATISH DEVRAM	39	Other	Male	Ph.D	120	Yes	01-02-2011		Regular
264	LEKSHMY SATHEE NAIR	41	Other	Female	Ph.D	176	Yes	28-10-2009		Regular
265	LIVLEEN SHUKLA	58	Other	Female	Ph.D	348	Yes	10-11-1993		Regular
266	M BALASUBRAMANIA N	37	Other	Male	Ph.D	93	Yes	01-01-2016		Regular
267	M GROVER	55	Other	Male	Ph.D	125	Yes	17-08-2013		Regular
268	M NARAYANA BHAT	49	Other	Male	Ph.D	186	Yes	11-04-1994		Regular
269	MADHU PATIAL	43	Other	Female	Ph.D	157	Yes	16-04-2010		Regular
270	MADHUBALA THAKRE	39	Other	Female	Ph.D	131	Yes	22-12-2012		Regular
271	MAHENDER SINGH SAHARAN	56	Other	Male	Ph.D	78	Yes	16-11-2016		Regular
272	MAHENDRA SINGH	55	Other	Male	Ph.D	175	Yes	15-01-2010		Regular
273	MAHESH C YADAV	56	Other	Male	Ph.D	183	Yes	22-03-1996		Regular
274	MAHESH CHAND MEENA	46	Other	Male	Ph.D	198	Yes	12-06-2007		Regular
275	MAHESH KUMAR	42	Other	Male	Ph.D	60	Yes	27-07-2020		Regular
276	MAHESH RAO	37	Other	Male	Ph.D	32	Yes	21-12-2011		Regular
277	MALKHAN SINGH GURJAR	44	Other	Male	Ph.D	107	Yes	01-09-2010		Regular
278	MAM CHAND SINGH	54	Other	Male	Ph.D	271	Yes	16-09-1998		Regular
279	MANDIRA BARMAN	37	Other	Female	Ph.D	133	Yes	10-10-2012		Regular
280	MANISH SRIVASTAV	50	Professor	Male	Ph.D	271	Yes	11-11-1999		Regular

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281	MANISHA MANGAL	52	Other	Female	Ph.D	127	Yes	08-08-2013	 Regular
282	MANJEET KUMAR	34	Other	Male	Ph.D	22	Yes	01-10-2021	 Regular
283	MANJEET SINGH NAIN	53	Other	Male	Ph.D	172	Yes	03-07-2010	 Regular
284	MANJUNATH PRASAD	40	Other	Male	M.Sc.	135	Yes	20-06-2009	 Regular
285	MANJUSHA VERMA	48	Other	Female	Ph.D	185	Yes	16-04-2003	 Regular
286	MANOJ KHANNA	61	Other	Male	Ph.D	296	Yes	27-03-1986	 Regular
287	MANOJ KUMAR YADAV	36	Assistant Professor	Male	Ph.D (Agriculture)	24	Yes	25-03-2022	 Regular
288	MANOJ SHRIVASTAVA	54	Other	Male	Ph.D	125	Yes	09-09-2013	 Regular
289	MARKANDEY SINGH	53	Other	Male	Ph.D	125	Yes	07-08-2013	 Regular
290	MATIYAR RAHAMAN KHAN	53	Professor	Male	Ph.D	113	Yes	31-10-2015	 Regular
291	MINAKSHI GROVER	50	Other	Female	Ph.D	105	Yes	26-03-2016	 Regular
292	MIR ASIF IQUEBAL	43	Other	Male	Ph.D	157	Yes	07-01-2008	 Regular
293	MISHA MADHAVAN N M	32	Assistant Professor	Female	Ph.D (Agriculture)	16	Yes	22-08-2022	 Regular
294	MOHAMMAD SAMIR FAROOQI	54	Other	Male	M.Sc.	283	Yes	28-09-1998	 Regular
295	MONA NAGARGADE	33	Assistant Professor	Female	Ph.D (Agriculture)	23	Yes	06-04-2022	 Regular
296	MONALISHA PRAMANIK	40	Associate Professor	Female	Ph.D (Agriculture)	23	Yes	04-04-2022	 Regular
297	MONIKA ATUL JOSHI	47	Professor	Female	Ph.D	172	Yes	28-01-2010	 Regular
298	MONIKA DALAL	51	Other	Female	Ph.D	154	Yes	27-06-2011	 Regular
299	MONIKA KUNDU	42	Other	Female	M.Sc.	48	Yes	16-11-2015	 Regular
300	MONIKA SINGH	45	Other	Female	Ph.D	106	Yes	02-05-2012	 Regular
301	MONIKA WASON	54	Other	Female	Ph.D	239	Yes	25-01-1995	 Regular
302	MOOL CHAND SINGH	58	Other	Male	Ph.D	175	Yes	17-06-2009	 Regular
303	MRINMOY RAY	37	Other	Male	Ph.D	66	Yes	07-07-2018	 Regular
304	MUKESH KUMAR	52	Other	Male	Ph.D	118	Yes	10-06-2014	 Regular
305	MUKESH KUMAR DHILLON	51	Other	Male	Ph.D	155	Yes	06-01-2015	 Regular
306	MUKESH KUMAR RANA	56	Other	Male	Ph.D	252	Yes	12-12-1997	 Regular
307	MUKESH SEHGAL	60	Other	Male	Ph.D	242	Yes	05-08-1991	 Regular

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308	MURALEEDHAR S ASKI	42	Other	Male	Ph.D	120	Yes	01-11-2013		Regular
309	MURTAZA HASAN	52	Other	Male	Ph.D	276	Yes	10-09-1998		Regular
310	N P SINGH	53	Other	Male	Ph.D	112	Yes	03-06-2002		Regular
311	NAFEES AHMAD	55	Other	Male	Ph.D	124	Yes	27-08-2013		Regular
312	NAJAM AKHTAR SHAKIL	60	Other	Male	Ph.D	234	Yes	12-04-1993		Regular
313	NALINI RANJAN KUMAR	55	Other	Male	Ph.D	72	Yes	20-06-2017		Regular
314	NARAYAN VITHOBA KUMBHARE	52	Other	Male	Ph.D	184	Yes	30-08-2001		Regular
315	NARESH KUMAR	43	Other	Male	Ph.D	118	Yes	04-05-2014		Regular
316	NATASHA GURUNG	36	Other	Female	Ph.D	64	Yes	07-07-2018		Regular
317	NAVED SABIR	59	Other	Male	Ph.D	244	Yes	05-12-1989		Regular
318	NAVEEN SINGH	49	Other	Male	Ph.D	175	Yes	21-01-2010		Regular
319	NAVIN CHANDRA GUPTA NAVIN CHANDRA GUPTA	46	Other	Male	Ph.D	148	Yes	23-06-2009		Regular
320	NAVINDER SAINI	53	Other	Male	Ph.D	121	Yes	12-07-2013		Regular
321	NAVINDU GUPTA	62	Other	Male	Ph.D	346	Yes	10-01-1986		Regular
322	NAYAN AHMED	59	Other	Male	Ph.D	342	Yes	11-01-1993		Regular
323	NEELAM UPADHYAY	35	Assistant Professor	Female	Ph.D (Agriculture)	8	Yes	12-01-2023		Regular
324	NEERA SINGH	58	Professor	Female	Ph.D	103	Yes	01-08-1993		Regular
325	NEERAJ KUMAR	33	Assistant Professor	Male	Ph.D (Agriculture)	23	Yes	01-04-2022		Regular
326	NEERAJ PATANJALI	33	Other	Male	Ph.D	71	Yes	14-10-2016		Regular
327	NEETA DWIVEDI	58	Other	Female	Ph.D	142	Yes	28-07-2012		Regular
328	NEETHU NARAYANAN	35	Other	Female	Ph.D	89	Yes	10-09-2015		Regular
329	NIHARIKA MALLICK	38	Other	Female	Ph.D	133	Yes	10-10-2012		Regular
330	NIMISHA SHARMA	41	Other	Female	Ph.D	131	Yes	09-07-2012		Regular
331	NIMMY M S	43	Other	Female	Ph.D	98	Yes	15-12-2011		Regular
332	NIRANJANA M	35	Other	Male	Ph.D	89	Yes	08-04-2016		Regular
333	NIRUPMA SINGH	45	Other	Female	Ph.D	183	Yes	12-06-2007		Regular
334	NISHI SHARMA	61	Other	Female	Ph.D	142	Yes	03-04-2012		Regular
335	NITHYASHREE M L	37	Other	Female	M.Sc.	33	Yes	25-04-2013		Regular
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336	NIVETA JAIN	46	Other	Female	Ph.D	189	Yes	25-07-2003		Regular
337	NRIPENDRA VIKRAM	41	Associate Professor	Male	Ph.D (Agriculture)	5	Yes	31-03-2023		Regular
338	OM PRAKASH	59	Other	Male	Ph.D	85	Yes	12-08-2016		Regular
339	ONKAR NATH TIWARI	55	Other	Male	Ph.D	143	Yes	11-08-2016		Regular
340	P JAYAPRAKASH	54	Other	Male	Ph.D	144	Yes	10-02-2010		Regular
341	P KRISHNAN	56	Professor	Female	Ph.D	184	Yes	21-01-1992		Regular
342	P NALLATHAMBI	55	Other	Male	Ph.D	201	Yes	21-07-1993		Regular
343	P S BRAHMANAND	50	Professor	Male	Ph.D (Agriculture)	5	Yes	03-02-2023		Regular
344	PANKAJ	57	Other	Male	Ph.D	348	Yes	08-07-1994		Regular
345	PARIMAL SINHA	60	Other	Male	Ph.D	302	Yes	10-06-1992		Regular
346	PARIMALAN RANGAN	45	Other	Male	Ph.D	168	Yes	10-02-2009		Regular
347	PARSHANT KAUSHIK	39	Other	Male	Ph.D	89	Yes	01-01-2016		Regular
348	PRABHAT KUMAR	50	Other	Male	Ph.D	125	Yes	23-07-2013		Regular
349	PRABHU GOVINDASAMY	40	Other	Male	Ph.D	19	Yes	27-08-2022		Regular
350	PRABINA KUMAR MEHER	41	Other	Male	Ph.D	23	Yes	10-10-2012		Regular
351	PRACHI SHRIPATROA YADAV	41	Other	Female	Ph.D	76	Yes	02-09-2013		Regular
352	PRADEEP KUMAR JAIN	55	Other	Male	Ph.D	285	Yes	15-10-1997		Regular
353	PRADEEP KUMAR SINGH	49	Other	Male	Ph.D	175	Yes	13-01-2010		Regular
354	PRAGATI PRAMANIK MAITY	41	Other	Female	Ph.D	149	Yes	15-10-2011		Regular
355	PRAKASH KUMAR	38	Other	Male	M.Sc.	66	Yes	07-07-2018		Regular
356	PRAMOD KUMAR	55	Other	Male	Ph.D	281	Yes	25-05-2001		Regular
357	PRAMOD KUMAR SAHOO	58	Other	Male	Ph.D	200	Yes	01-01-2008		Regular
358	PRAMOD KUMAR SHARMA	61	Other	Male	Ph.D	314	Yes	07-04-1992		Regular
359	PRANAB KUMAR MANDAL	57	Other	Male	Ph.D	153	Yes	03-08-2011		Regular
360	PRANITA JAISWAL	51	Other	Female	Ph.D	65	Yes	20-06-2017		Regular
361	PRASANTA K DAS	51	Other	Male	Ph.D	282	Yes	01-09-2000		Regular
362	PRASENJIT RAY	36	Other	Male	Ph.D	44	Yes	19-08-2020		Regular
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363	PRATAP SINGH BIRTHAL	60	Other	Male	Ph.D	116	Yes	07-07-2014	 Regular
364	PRATIBHA BRAHMI	62	Other	Female	Ph.D	216	Yes	20-09-1985	 Regular
365	PRATIBHA JOSHI	41	Other	Female	Ph.D	98	Yes	14-12-2015	 Regular
366	PRAVEEN K V	38	Other	Male	Ph.D	22	Yes	12-04-2013	 Regular
367	PRAVEEN KUMAR SINGH	50	Other	Male	Ph.D	98	Yes	18-12-2015	 Regular
368	PRAVIN KUMAR UPADHYAY	33	Other	Male	Ph.D	65	Yes	07-10-2015	 Regular
369	PRAWIN ARYA	55	Other	Male	Ph.D	259	Yes	26-08-1998	 Regular
370	PRIYA RANJAN KUMAR	50	Other	Female	Ph.D	195	Yes	20-07-1999	 Regular
371	PRIYA SAINI	46	Other	Female	Ph.D	66	Yes	14-10-2016	 Regular
372	PROLAY KUMAR BHOWMICK	39	Other	Male	Ph.D	145	Yes	05-09-2011	 Regular
373	PUNITA PERIASAMY	44	Other	Female	Ph.D	59	Yes	23-07-2018	 Regular
374	R AMBIKA RAJENDRAN	42	Other	Female	Ph.D	86	Yes	01-07-2016	 Regular
375	R R SHARMA	61	Other	Male	Ph.D	305	Yes	09-12-1985	 Regular
376	RABI NARAYAN SAHOO	53	Other	Male	Ph.D	288	Yes	26-02-2000	 Regular
377	RAGHAVENDRA K V	35	Other	Male	Ph.D	44	Yes	27-11-2019	 Regular
378	RAHUL GAJGHATE	35	Assistant Professor	Male	Ph.D (Agriculture)	23	Yes	01-04-2022	 Regular
379	RAJ KUMAR GAUTAM	56	Other	Male	Ph.D	27	Yes	12-12-2009	 Regular
380	RAJ SINGH	61	Other	Male	Ph.D	109	Yes	12-11-2014	 Regular
381	RAJBIR YADAV	57	Other	Male	Ph.D	203	Yes	07-10-2006	 Regular
382	RAJEEV KAUSHIK	53	Other	Male	Ph.D	300	Yes	16-06-2010	 Regular
383	RAJEEV KUMAR	37	Other	Male	Ph.D	55	Yes	09-09-2015	 Regular
384	RAJEEV RANJAN	42	Other	Male	Ph.D	239	Yes	10-04-2003	 Regular
385	RAJENDER PARSAD	57	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	364	Yes	23-01-1992	 Regular
386	RAJENDRA KUMAR	59	Other	Male	Ph.D	97	Yes	04-05-2018	 Regular
387	RAJESH KUMAR	50	Other	Male	Ph.D	300	Yes	12-01-1997	 Regular
388	RAJESH KUMAR	58	Other	Male	Ph.D	84	Yes	20-04-2010	 Regular
389	RAJIV KUMAR SINGH	48	Other	Male	Ph.D	100	Yes	26-06-2009	 Regular
390	RAJKUMAR DHAKAR	37	Other	Male	Ph.D	47	Yes	27-08-2011	 Regular

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391	RAJKUMAR S	49	Other	Male	Ph.D	169	Yes	26-02-2010	 Regular
392	RAJKUMAR UTTAMRAO ZUNJARE	35	Other	Male	Ph.D	54	Yes	01-04-2016	 Regular
393	RAJNA S	37	Other	Female	M.Sc.	51	Yes	28-04-2015	 Regular
394	RAJNI JAIN	56	Other	Female	Ph.D	225	Yes	12-07-1996	 Regular
395	RAJU KUMAR	39	Other	Male	Ph.D	52	Yes	13-10-2014	 Regular
396	RAJU R	46	Associate Professor	Male	Ph.D (Agriculture)	41	Yes	01-09-2020	 Regular
397	RAJVIR SHARMA	60	Other	Male	Ph.D	300	Yes	25-10-1989	 Regular
398	RAKESH BHARDWAJ	50	Other	Male	Ph.D	147	Yes	31-12-2009	 Regular
399	RAKESH PANDEY	53	Other	Male	Ph.D	226	Yes	01-04-2006	 Regular
400	RAKESH SETH	57	Other	Male	Ph.D	230	Yes	13-02-1995	 Regular
401	RAKESH SINGH	52	Other	Male	Ph.D	195	Yes	08-12-1997	 Regular
402	RAM ASREY	54	Professor	Male	Ph.D	270	Yes	05-06-1996	 Regular
403	RAM NIWAS YADAV	58	Other	Male	Ph.D	279	Yes	11-06-1991	 Regular
404	RAM SWAROOP BANA	39	Other	Male	Ph.D	187	Yes	15-12-2009	 Regular
405	RAMCHARAN BHATTACHARYA	53	Other	Male	Ph.D	285	Yes	08-08-1997	 Regular
406	RAMESH KUMAR YADAV	47	Professor	Male	Ph.D	176	Yes	09-03-2009	 Regular
407	RANJEET RANJAN KUMAR	44	Other	Male	Ph.D	177	Yes	03-11-2008	 Regular
408	RANJEET SHARAD RAJE	55	Other	Male	Ph.D	218	Yes	19-08-2006	 Regular
409	RANJIT KUMAR PAUL	41	Other	Male	Ph.D	154	Yes	05-05-2011	 Regular
410	RANJITH KUMAR ELLUR	38	Other	Female	Ph.D	89	Yes	09-11-2016	 Regular
411	RASHID PERVEZ	50	Other	Male	Ph.D	72	Yes	22-06-2017	 Regular
412	RASHMI SINGH	56	Other	Female	Ph.D	216	Yes	07-10-1988	 Regular
413	RATNA PRABHA	36	Other	Female	Ph.D	25	Yes	04-04-2020	 Regular
414	RATNA PRABHA	36	Assistant Professor	Female	Ph.D (Agriculture)	5	Yes	10-03-2023	 Regular
415	RAVEENDRA N GADAG	62	Other	Male	Ph.D	364	Yes	10-06-1992	 Regular
416	RAVINDER KAUR	58	Other	Female	Ph.D	356	Yes	21-01-1992	 Regular
417	RAVINDRA KUMAR	40	Other	Male	Ph.D	84	Yes	07-01-2010	 Regular
418	RAVINDRA SINGH SHEKHAWAT	35	Other	Male	Ph.D	55	Yes	12-10-2015	 Regular

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419	REETA BHATIA	43	Other	Female	Ph.D	182	Yes	15-05-2008	 Regular
420	REKHA KANSAL	62	Other	Female	Ph.D	289	Yes	20-11-2000	 Regular
421	RENJINI V R	34	Other	Female	Ph.D	54	Yes	07-05-2016	 Regular
422	RENU PANDEY	53	Other	Female	Ph.D	254	Yes	16-04-2003	 Regular
423	RENU SINGH	46	Other	Female	Ph.D	187	Yes	25-07-2003	 Regular
424	RHITU RAI	49	Other	Female	Ph.D	274	Yes	20-11-2000	 Regular
425	RISHI RAJ	40	Other	Male	M.Sc.	31	Yes	14-03-2014	 Regular
426	RITU JAIN	47	Other	Female	Ph.D	83	Yes	17-05-2007	 Regular
427	ROAF AHMAD PARRAY	35	Other	Male	Ph.D	96	Yes	04-11-2016	 Regular
428	ROBIN GOGOI	60	Professor	Male	Ph.D	208	Yes	22-08-2006	 Regular
429	RUCHI BANSAL	42	Other	Female	Ph.D	106	Yes	27-04-2011	 Regular
430	RUCHI BANSAL	41	Associate Professor	Female	Ph.D	120	Yes	01-04-2022	 Regular
431	SABINA ISLAM	43	Other	Female	Ph.D	182	Yes	16-05-2008	 Regular
432	SACHIN SURESH SUROSHE	46	Other	Male	Ph.D	138	Yes	01-07-2013	 Regular
433	SAGAR D	37	Other	Male	Ph.D	125	Yes	10-10-2013	 Regular
434	SAMRATH LAL MEENA	50	Other	Male	Ph.D	127	Yes	01-07-2013	 Regular
435	SANDEEP KUMAR	36	Other	Male	Ph.D	42	Yes	21-03-2016	 Regular
436	SANDEEP KUMAR	39	Other	Male	Ph.D	93	Yes	09-04-2015	 Regular
437	SANDEEP KUMAR LAL	51	Other	Male	Ph.D	199	Yes	06-09-1999	 Regular
438	SANDHYA GUPTA	57	Other	Female	Ph.D	197	Yes	25-07-1994	 Regular
439	SANDHYA SHARMA	37	Other	Female	Ph.D	90	Yes	08-04-2016	 Regular
440	SANDRA NAGAMANI	39	Other	Female	Ph.D	80	Yes	07-04-2015	 Regular
441	SANGEETA AHUJA	49	Other	Female	Ph.D	270	Yes	27-10-1999	 Regular
442	SANGEETA CHOPRA	56	Other	Female	Ph.D	120	Yes	11-02-2014	 Regular
443	SANGEETA PAUL	58	Other	Female	Ph.D	350	Yes	11-11-1992	 Regular
444	SANGEETHA VELLAICHAMY	42	Other	Female	Ph.D	165	Yes	19-04-2010	 Regular
445	SANGITA BANSAL	46	Other	Female	Ph.D		Yes	20-06-2017	 Adhoc / Contractual
446	SANGITA YADAV	51	Other	Female	Ph.D	179	Yes	24-05-2013	 Regular
447	SANJAY KUMAR	56	Professor	Male	Ph.D (Agriculture)	378	Yes	25-07-1994	 Regular
448	SANJAY KUMAR	60	Other	Male	Ph.D	351	Yes	03-12-1991	 Regular
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449	SANJAY KUMAR LAL	55	Other	Male	Ph.D	321	Yes	10-11-1993		Regular
450	SANJAY SINGH	57	Other	Male	Ph.D	197	Yes	15-01-2001		Regular
451	SANJAY SINGH RATHORE	47	Other	Male	Ph.D	109	Yes	01-06-2015		Regular
452	SANJEEV KUMAR	51	Other	Male	M.Sc.	150	Yes	22-12-2011		Regular
453	SANTOSHA RATHOD	38	Other	Male	Ph.D	66	Yes	07-07-2018		Regular
454	SAPNA PANWAR	39	Other	Female	Ph.D	125	Yes	03-04-2013		Regular
455	SARBASIS CHAKROVORTY	53	Other	Male	Ph.D	128	Yes	01-07-2013		Regular
456	SARIKA	44	Other	Female	Ph.D	78	Yes	27-04-2011		Regular
457	SARVENDRA KUMAR	43	Other	Male	Ph.D	205	Yes	04-06-2014		Regular
458	SARVJEET KAUR	60	Other	Female	Ph.D	356	Yes	02-05-1986		Regular
459	SATBIR SINGH SINDHU	61	Other	Male	Ph.D	352	Yes	09-10-1990		Regular
460	SATHISH GOWDA C S	36	Other	Male	Ph.D	92	Yes	23-05-2016		Regular
461	SATISH KUMAR YADAV	54	Other	Male	Ph.D	206	Yes	04-01-1999		Regular
462	SATYAPRIYA	51	Other	Male	Ph.D	103	Yes	01-05-2015		Regular
463	SEEMA SANGWAN	38	Other	Female	Ph.D	178	Yes	04-04-2015		Regular
464	SELLAM PERINBAN	40	Other	Female	M.Tech	104	Yes	08-12-2014		Regular
465	SELVAKUMAR R	35	Other	Male	Ph.D	39	Yes	29-12-2019		Regular
466	SHAH NAWAZUL ISLAM	61	Other	Male	M.Sc.	248	Yes	29-11-1999		Regular
467	SHAILENDRA KUMAR JHA	42	Other	Male	Ph.D	126	Yes	13-05-2013		Regular
468	SHAILESH TRIPATHI	47	Other	Male	Ph.D	175	Yes	06-02-2010		Regular
469	SHAKEEL AHMAD KHAN	50	Other	Male	Ph.D	233	Yes	04-07-2003		Regular
470	SHANKAR LAL JAT	40	Other	Male	Ph.D	163	Yes	18-12-2009		Regular
471	SHARAD MOHAN	55	Other	Male	Ph.D	320	Yes	22-03-1996		Regular
472	SHARMISTHA BARTHAKUR	54	Other	Female	Ph.D	285	Yes	01-09-1997		Regular
473	SHASHANK P R	37	Other	Male	Ph.D	128	Yes	01-07-2013		Regular
474	SHASHI BHUSHAN LAL	54	Other	Male	Ph.D	247	Yes	28-01-1998		Regular
475	SHASHI DAHIYA	50	Other	Female	Ph.D	284	Yes	25-08-1998		Regular

476	SHERRY RACHEL JACOB	46	Other	Female	Ph.D	159	Yes	14-06-2010	 Regular
477		25	Assistant Destances	Famela					Desules
477	SHILPI VERMA	35	Assistant Professor	Female	Ph.D (Agriculture)	5	Yes	03-03-2023	 Regular
478	SHIV KUMAR	54	Other	Male	Ph.D	239	Yes	14-05-1998	 Regular
479	SHIV KUMAR YADAV	54	Other	Male	Ph.D	323	Yes	27-08-1997	 Regular
480	SHIV PRASAD	52	Other	Male	Ph.D	220	Yes	23-08-1997	 Regular
481	SHIV PRATAP SINGH	57	Other	Male	Ph.D	129	Yes	30-05-2013	 Regular
482	SHIVA DHAR MISRA	59	Other	Male	Ph.D	256	Yes	08-11-1995	 Regular
483	SHIVANI	37	Other	Female	Ph.D	59	Yes	16-11-2018	 Regular
484	SHIVENDRA KUMAR SRIVASTAVA	38	Other	Male	Ph.D	117	Yes	23-01-2013	 Regular
485	SHRAWAN SINGH	41	Other	Male	Ph.D	104	Yes	06-04-2015	 Regular
486	SHRILA DAS	38	Other	Female	Ph.D	100	Yes	06-04-2015	 Regular
487	SHRUTI SETHI	47	Other	Female	Ph.D	234	Yes	27-09-2003	 Regular
488	SHUMAILA SHAHID	39	Other	Female	Ph.D	54	Yes	05-07-2016	 Regular
489	SHYAM SUNDER DEY	42	Other	Male	Ph.D	181	Yes	20-10-2008	 Regular
490	SHYAMAL KUMAR CHAKRABARTY	60	Other	Male	Ph.D	135	Yes	19-04-1999	 Regular
491	SNEH NARWA	51	Other	Female	Ph.D	44	Yes	02-12-2019	 Regular
492	SNEHA ADHIKARI	31	Assistant Professor	Female	Ph.D (Agriculture)	5	Yes	27-03-2023	 Regular
493	SOHAM RAY	39	Other	Male	Ph.D	15	Yes	07-08-2020	 Regular
494	SOMA GUPTA	35	Assistant Professor	Female	Ph.D (Agriculture)	16	Yes	29-08-2022	 Regular
495	SOORA NARESH KUMAR	57	Other	Male	Ph.D	181	Yes	03-04-1995	 Regular
496	SOUMEN PAL	44	Other	Male	Ph.D	84	Yes	27-08-2010	 Regular
497	SUBHASH CHANDER	61	Other	Male	Ph.D	351	Yes	23-11-1991	 Regular
498	SUBHASH CHANDER	38	Other	Male	Ph.D	23	Yes	26-08-2020	 Regular
499	SUBODH KUMAR SINHA	47	Other	Male	Ph.D	144	Yes	10-04-2012	 Regular
500	SUBRAMANIAN SABTHARISHI	57	Other	Male	Ph.D	162	Yes	03-12-2010	 Regular
501	SUBRATA NATH BHOWMIK	53	Other	Male	Ph.D	65	Yes	02-07-2018	 Regular
502	SUDHIR KUMAR	48	Other	Male	Ph.D	108	Yes	29-04-2015	 Regular

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503	SUDHIR PAL AHLAWAT	59	Other	Male	Ph.D	97	Yes	26-02-2015		Regular
504	SUJIT SARKAR	38	Other	Male	Ph.D	118	Yes	12-04-2013		Regular
505	SUKANTA DASH	40	Other	Male	Ph.D	134	Yes	24-12-2011		Regular
506	SUMAN GUPTA	55	Other	Female	Ph.D	332	Yes	26-10-1994		Regular
507	SUMAN LATA	37	Other	Female	Ph.D	47	Yes	07-03-2016		Regular
508	SUMER PAL SINGH	55	Other	Male	Ph.D	185	Yes	05-03-2010		Regular
509	SUNANDA BISWAS	41	Other	Female	Ph.D	116	Yes	19-05-2014		Regular
510	SUNDEEP KUMAR	46	Other	Male	Ph.D	84	Yes	17-02-2010		Regular
511	SUNEHA GOSWAMI	41	Other	Female	Ph.D	156	Yes	10-01-2011		Regular
512	SUNIL ARCHAK	53	Other	Male	Ph.D	191	Yes	18-09-1997		Regular
513	SUNIL KUMAR	48	Other	Male	Ph.D	22	Yes	01-10-2021		Regular
514	SUNIL PABBI	62	Professor	Male	Ph.D	357	Yes	19-10-1986		Regular
515	SUNITA SINGH	59	Other	Female	Ph.D	159	Yes	11-07-2011		Regular
516	SUPRADIP SAHA	48	Other	Male	Ph.D	166	Yes	23-12-2009		Regular
517	SURENDER KUMAR SINGH	56	Other	Male	Ph.D	241	Yes	14-09-1993		Regular
518	SURENDRA PAL SINGH	59	Other	Male	Ph.D	68	Yes	13-10-2014		Regular
519	SURESH CHAND RANA	56	Other	Male	Ph.D	269	Yes	05-12-1997		Regular
520	SURESH KUMAR	53	Other	Male	Ph.D	129	Yes	10-06-2013		Regular
521	SURESH MAHADEV NEBAPURE	38	Other	Male	Ph.D	147	Yes	10-10-2012		Regular
522	SUSAMA SUDHISHRI	51	Other	Female	Ph.D	163	Yes	06-07-2006		Regular
523	SUSHEEL KUMAR SARKAR	47	Other	Male	Ph.D	154	Yes	02-05-2011		Regular
524	SUSHEEL KUMAR SHARMA	35	Assistant Professor	Male	Ph.D	30	Yes	04-07-2022		Regular
525	SUSHIL PANDEY	51	Other	Male	Ph.D	259	Yes	16-06-2009		Regular
526	SWARNALAKSHMI	48	Other	Female	Ph.D	313	Yes	18-01-2010		Regular
527	SWATI SAHA	43	Other	Female	Ph.D	154	Yes	04-11-2010		Regular
528	SWETA KUMARI	39	Other	Female	Ph.D	125	Yes	03-04-2013		Regular
529	Т ВООРАТНІ	43	Other	Male	Ph.D	48	Yes	14-07-2018		Regular
530	TAPAN JYOTI PURAKAYASTHA	59	Other	Male	Ph.D	354	Yes	18-11-1993		Regular

531 TAF	APAN KUMAR IURA	48	Other	Male	Ph.D	151	Yes	26-03-2012	 Regular
532 TAF	APAS KUMAR AS	59	Professor	Male	Ph.D	351	Yes	31-10-1994	 Regular
533 TAU AHI	NUQUEER IMAD	55	Other	Male	Ph.D	323	Yes	29-11-1997	 Regular
534 TEE	EKAM SINGH	43	Other	Male	Ph.D	72	Yes	30-06-2017	 Regular
535 TIM	MMANNA M	37	Other	Male	M.Sc.	49	Yes	08-04-2014	 Regular
	RTHANKAR ANERJEE	51	Other	Male	Ph.D	130	Yes	29-08-2013	 Regular
537 TUI	JLASA RAM	52	Other	Male	Ph.D	77	Yes	01-04-2017	 Regular
538 TUS	JSAR KANTI BAG	57	Other	Male	Ph.D	90	Yes	06-06-2016	 Regular
	JSHAR KANTI JTTA	40	Other	Male	Ph.D	150	Yes	05-10-2010	 Regular
	AVAPPA NGADI	53	Other	Male	Ph.D	118	Yes	22-08-2013	 Regular
541 UTF	IPAL EKKA	34	Other	Male	M.Tech	34	Yes	01-07-2015	 Regular
542 V R	R YALAMALLE	40	Other	Male	Ph.D	16	Yes	20-10-2021	 Regular
543 VAI	ANDANA TYAGI	55	Other	Female	Ph.D	250	Yes	24-01-1997	 Regular
544 VAI	ANDITA KUMARI	37	Other	Female	Ph.D	50	Yes	10-10-2016	 Regular
545 VAI	ANLALRUATI	38	Other	Female	Ph.D	111	Yes	09-04-2014	 Regular
	ARTIKA RIVASTAVA	40	Other	Female	Ph.D	59	Yes	14-12-2018	 Regular
547 VEI	EDA KRISHNAN	36	Other	Female	Ph.D	29	Yes	11-01-2021	 Regular
548 VE	ENA GUPTA	62	Professor	Female	Ph.D	337	Yes	10-02-1987	 Regular
549 VER SH	EERUBOMMU IANMUGAM	52	Other	Male	Ph.D	123	Yes	27-12-2013	 Regular
550 VEI GO	ENKADASAMY DVINDASAMY	44	Other	Male	Ph.D	93	Yes	25-02-2016	 Regular
551 VE	ENKATESH P	42	Other	Male	Ph.D	130	Yes	15-06-2013	 Regular
	ENKATRAMAN EGDE	61	Other	Male	Ph.D	322	Yes	23-11-1992	 Regular
553 VIG	GNESH M	37	Other	Male	Ph.D	134	Yes	15-12-2011	 Regular
554 VIJ. PR	JAY KUMAR RAJAPATI	37	Other	Male	Ph.D	22	Yes	01-10-2021	 Regular
555 VIJ.	JAY PAUL	54	Other	Male	Ph.D	272	Yes	23-03-2002	 Regular
556 VIJ.	JAYAKUMAR H P	42	Other	Male	Ph.D	44	Yes	17-08-2020	 Regular
557 VIK	KAS V K	45	Other	Male	Ph.D	61	Yes	23-06-2009	 Regular
558 VIK	KENDER KAUR	42	Other	Female	Ph.D	111	Yes	11-04-2013	 Regular

559	VINAY KUMARI KALIA	62	Other	Female	Ph.D	204	Yes	06-12-2016	 Regular
560	VINAYAK RAMESH NIKAM	38	Other	Male	Ph.D	94	Yes	18-11-2015	 Regular
561	VINOD K K	58	Professor	Male	Ph.D	177	Yes	03-11-2008	 Regular
562	VINOD KUMAR SHARMA	51	Other	Male	Ph.D	140	Yes	17-05-2012	 Regular
563	VINOD KUMAR SHARMA	56	Other	Male	Ph.D	311	Yes	31-10-2009	 Regular
564	VIRENDRA SINGH RANA	51	Other	Male	Ph.D	123	Yes	07-08-2013	 Regular
565	VISHAL SINGH SOMVANSHI	46	Other	Male	Ph.D	139	Yes	22-06-2012	 Regular
566	VISHAL TYAGI	32	Assistant Professor	Male	Ph.D (Agriculture)	23	Yes	18-04-2022	 Regular
567	WASI ALAM	52	Other	Male	Ph.D	266	Yes	10-01-2000	 Regular
568	YASHBIR SINGH SHIVAY	57	Other	Male	Ph.D	354	Yes	03-10-1993	 Regular
569	YASHPAL	38	Other	Male	Ph.D	66	Yes	02-04-2016	 Regular
570	YASIN JESHMA K	44	Other	Female	Ph.D	72	Yes	16-12-2017	 Regular
571	YUDH VIR SINGH	60	Other	Male	Ph.D	251	Yes	28-10-1994	 Regular
572	ZAKAULLAH KHAN	60	Other	Male	Ph.D	177	Yes	25-06-2009	 Regular
573	ZAKIR HUSSAIN	54	Other	Male	Ph.D	192	Yes	09-11-1998	 Regular