THE GRADUATE SCHOOL

ICAR-INDIAN AGRICULTURAL RESEARCH INSTITUTE NEW DELHI-110012

No. ICAR-IARI/Dte-TGS-I/1-2/2023-AC (419)

October 11, 2023

ENDORSEMENT

A copy of the proceedings of the 419th meeting of the Academic Council held on 19th September, 2023 is forwarded herewith for information and necessary action. Comments, if any, may please be sent to the The Graduate School within 15 days from the date of issue of the Proceedings.

- 1. All the members of the Academic Council (By name
- 2. PS to Director General, ICAR, Krishi Bhawan, New Delhi-110001
- 3. PS to Deputy Director General (Edn.), ICAR, KAB-II, Pusa, New Delhi-110012
- 4. Master of Halls of Residences, UG and PG Hostels
- 5. Sr. Admn. Officer, IMC (For members of Board of Management)
- 6. PS to Director/PA to Dean & Joint Director (Edn.), IARI/PS to Registrar/PS to Comptroller
- 7. Asstt. Admn. Officer, The Graduate School-I/The Graduate School-II/UG Cell
- 8. Technical Assistants, The Graduate School (IT Cell/Stats. Cell)
- 9. Concerned Dealing Assistants, The Graduate School-I

(Pushpendra Kumar)

Sr. Registrar

PROCEEDINGS OF THE 419th MEETING OF THE ACADEMIC COUNCIL HELD ON SEPTEMBER 19, 2023 AT 10.00 AM AT ICAR-IARI, NEW DELHI - 110012

The following members attended the meeting:

 Dr. A.K. Singh, Director, IARI Dr. Anupama Singh, Dean & JD (Edn.) 	Chairman Vice Chairperson
3. Dr. V.V. Sadamate, Former Advisor, Agriculture (Planning Commission)	-
4. Dr. V.S. Tomar, Former Vice-Chancellor, JNKVV, Jabalpur	Member
5. Prof. B. D. Singh, Professor Emeritus, BHU, Varanasi	Member
6. Dr. B.L. Jalali, Former Director of Research CCSHAU	Member
7. Dr. Rajender Parsad, Director, IASRI	Member
8. Dr. C.R. Mehta, Director, CIAE, Bhopal	Member
9. Dr. P.K. Ghosh, Director, NIBSM, Raipur	Member
10. Dr. G.P. Singh, Director, NBPGR	Member
11. Dr. Sujay Rakshit, Director, IIAB, Ranchi	Member
12. Dr. K. Sammi Reddy , Director, NIASM, Baramati	Member
13. Dr. R.C. Bhattacharya, Director, NIPB	Member
14. Dr.Y.G. Prasad, Director, CICR, Nagpur	Member
15. Dr.A.K. Nayak, Director, NRRI, Cuttack	Member Member
16. Dr GourangaKar, Director, CRIJAF, Kolkata17. Dr.V.K. Mishra, Director, RCNEH-Umiam, Shillong	Member
18. Dr.Rasappa Viswanathan, Director, IISR, Lucknow	Member
19. Dr.Gyanendra Singh, Director, IIWBR, Karnal	Member
20. Dr. C. Viswanathan, Joint Director (Res.), IARI	Member
21. Dr. R.N. Padaria, Joint Director (Extn.), IARI	Member
22. Dr. P.S. Brahmanand, Project Director, WTC & Professor, WST(Addition	
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23. Dr. (Ms.) Neera Singh, Professor, Agricultural Chemicals	Member
24. Dr. (Ms.) Alka Singh, Professor, Agricultural Economics	Member
25. Dr. D.K. Singh, Professor, Agricultural Engineering	Member
26. Dr. M.S. Nain, Professor, Agricultural Extension	Member
27. Dr. (Ms.) P. Krishnan, Professor, Agricultural Physics	Member
28. Dr.(Ms.) Cini Varghese, Professor, Agricultural Statistics	Member
29. Dr. T.K. Das, Professor, Agronomy	Member
30. Dr. (Ms.) Debjani Dey, Professor, Entomolgy	Member
31. Dr. D.K. Sharma, Professor, Environmental Science	Member
32. Dr. K.P. Singh, Professor, Floriculture and Landscaping	Member
33. Dr. Manish Srivastav, Professor, Fruit Science	Member
34. Dr. H.K. Dikshit, Professor, Genetics and Plant Breeding	Member
35. Dr. Rajeev Kaushik, Professor, Microbiology	Member
36. Dr. Debasis Pattanayak, Professor, MBB	Member
37. Dr. Anil Sirohi, Professor, Nematology and MOHR, PG Hostels	Member
38. Dr. Sunil Archak, Professor, Plant Genetic Resources	Member Member
39. Dr. Robin Gogoi, Professor, Plant Pathology	Member Member
40. Dr. (Ms.) Renu Pandey, Professor, Plant Physiology	Member
41. Dr. Ram Asrey, Professor, Postharvest Management	Member Member
42. Dr. (Ms.) Monika Atul Joshi, Professor, SST43. Dr. T.J. Purakayastha, Professor, Soil Science	Member
44. Dr. R.K. Yadav, Professor, Vegetable Science	Member
TT. DI. K.K. I aday, I folessof, vegetable seletice	MULITURI

45. Dr. Atul Kumar, Associate Dean, PG Affairs	Member
46. Dr. Anil Dahuja, Professor Biochemistry and Associate Dean UG Affairs	Member
47. Dr. K.K. Vinod, Associate Dean International Affairs	Member
48. Mr. D.D. Verma, Sr. Comptroller	Member
49. Dr. Praveen Kumar Singh, Principal Scientist, Vegetable Science	Member
50. and Faculty Representative to the Academic Council	Member
51. Mr. Vislavnath Ram Vilas Pashwan, President, PGSSU	Member
52. Mr. Sahil Kumar, Students' Representative to the AC	Member
53. Mr. Pushpendra Kumar, Sr. Registrar	Member
Secretary	

The following member could not attend the meeting.

- 1. Dr. R.C. Agrawal, Deputy Director General (Edn.), ICAR
- 2. Dr. S.K. Singh, Director, IIHR, Bengaluru
- 3. Dr. O.P. Yadav, Director, CAZRI, Jodhpur
- 4. Dr. V.K. Singh, Direcotr, CRIDA, Hyderabad
- 5. Dr. Anup Das, Director, RCER-Patna
- 6. Dr. (Ms.) Alka Arora, Professor, Computer Application
- 7. Mr. Deep Chand, Incharge, IARI Library Services

Dr. (Ms.) Anupama Singh, Dean and Joint Director (Edn.) extended a formal welcome to Dr. A.K. Singh, Director, IARI and Chairman, Academic Council. Thereafter, Dr. A.K. Singh, Chairman of Academic Council warmly welcomed the outside experts of the Academic Council and all the members present in the meeting. The Chairman also welcomed the new members of the Academic Council attending the meeting for the first time:

New members

- 1. Dr. R.C. Bhattacharya, Director, ICAR-NIPB, New Delhi
- 2. Dr. V.K. Singh, Director, CRIDA, Hyderabad; nodal coordinator, IARI Hyderabad hub
- 3. Dr. Y.G. Prasad, Director, CICR, Nagpur; nodal coordinator, IARI Nagpur hub
- 4. Dr. A.K. Nayak, Director, NRRI, Cuttack; nodal coordinator, IARI Cuttack hub
- 5. Dr Gouranga Kar, Director, CRIJAF, Kolkata; nodal coordinator, IARI Kolkatta hub
- 6. Dr. V.K. Mishra, Director, RCNEH-Umiam, Shillong; nodal coordinator, ICAR-IARI Umiam hub
- 7. Dr. Rasappa Viswanathan, Director, IISR, Lucknow; nodal coordinator, ICAR-IARI Lucknow hub
- 8. Dr. O.P. Yadav, Director, CAZRI, Jodhpur; nodal coordinator, ICAR-IARI Jodhpur hub
- 9. Dr. Gyanendra Singh, Director, IIWBR, Karnal; nodal coordinator, ICAR-IARI Karnal hub
- 10. Dr. Anup Das, Director, RCER-Patna, nodal coordinator, ICAR-IARI Patna hub
- 11. Dr. Anil Dahuja as Associate Dean, UG Affairs
- 12. Dr. K.K. Vinod, Associate Dean, International Affairs
- 13. Dr. M.S. Nain, Professor, Agricultural Extension
- 14. Dr. H.K. Dikshit, Professor, Genetics and Plant Breeding
- 15. Dr. Anil Sirohi as Professor, Nematology
- 16. Dr. Sunil Archak, Professor, Plant Genetic Resources
- 17. Dr. T.J. Purakayastha, Professor, Soil Science

The Chairman also placed on record formal thanks to following outgoing members of the Academic Council in strengthening the PG education at IARI:

- 1.Dr. (Ms.) Anita Grover, Director ICAR-NIPB, New Delhi
- 2.Dr. (Ms.) Anju Mahendru, Professsor, Genetics and Plant Breeding
- 3.Dr. Pankaj, Professor, Nematology
- 4.Dr. (Ms.) Veena Gupta, Professor, Plant Genetic Resources
- 5.Dr. Nayan Ahmed, Professor, Soil Science

Thereafter, the following agenda items were taken up for consideration:

Agenda	Description of Agenda Items	
Item No.		
419.1	Confirmation of the proceedings of 418 th meeting of the Academic Council held on 23.02.2023	
419.2	Action Taken Report on the proceedings of 418 th meeting of the Academic Council.	
419.3	Recommendations of the Standing Committee on Faculty & Discipline made in its Meeting held on 14/08/2019, 17/08/2019, 22/8/2019, 01/09/2023 and 04/09/2023	
419.4	Proposal for revision in the guidelines for recognition as Adjunct Faculty	
419.5	Recommendations of the Standing Committee on Scholarships, Financial Assistance & Academic Progress held on 24/08/2023	
419.6	Recommendations of the Standing Committee on Students Problems Discipline, Welfare Board & Residences made in its Meeting held on 15.09.2023	
419.7	Information regarding number of seats for admission to B.Sc./B.Tech., M.Sc./M.Tech. and Ph.D. degree programmes at ICAR-IARI, New Delhi and its hubs for the academic session 2023-24	
419.8	Consideration of collaborative student research proposals with various Universities/Institutions	
419.9	Revised organogram of the ICAR-IARI Graduate School	
419.10	Consideration of revision of PG School Calender as The Graduate School	
	Calendar	
419.11	Consideration of Co-Guide/Members for the students from the Industry	
419.12	Consideration of Institution of Divisional Award in the memory of Dr. R.C. Gautam, Former Acting Dean & Joint Director(Edn.)	
419.13	Consideration of Institution of Divisional level Gold Medal Award in the memory of Dr. K.N. Synghal	
419.14	Consideration of revision in Proforma of Outline of Research Work (ORW)	
419.15	Consideration of revision in guidelines for allotment of Students to research guides	
419.16	Consideration of revision of fee after submission of thesis	
419.17	Consideration of removal of Remedial Courses	
419.18	Consideration of online application portal for IARI awards and students Merit	
	Medals	
419.19	Proposal for establishment of Students Development Center in campus for mental	
	health wellness needs of IARI students	
419.20	Any other items with the permission of the Chair	

Agenda Item No. 419.1: Confirmation of the proceedings of the 418th meeting of the Academic Council held on 23.02.2023

The Chairman called for the comments, if any, from the members of the Academic Council on the proceedings of the 418th meeting. Since no comment was there, the proceedings was confirmed by the house.

Agenda Item No. 419.2: Report on action taken on the proceedings of the 418thmeeting of the Academic Council held on 23.02.2023

Dean and Joint Director(Education) presented the action taken report which was approved by the house.

Agenda Item No. 419.3: Consideration of the proceedings of the meeting of the Standing Committee on Faculty and Discipline held on 14/08/2023, 17/08/2023, 22/08/2023, 01/09/2023 and 04/09/2023

The Academic Council approved the following recommendations of the Standing Committee and approved the following:

419.3.1 Induction of following 352 scientists of ICAR-IARI, New Delhi and its hub Institutes into PG Faculty in their respective disciplines as they met the qualifications/eligibility criteria as per the prescribed guidelines.

Sr. No.	Name of the Scientist & Designation	Name of the Discipline
	ICAR-IARI, New Delhi	
1.	Dr.(Ms.) Pragya, Pr. Scientist	Plant Genetic Resources
2.	Dr. Krishan Kumar, Scientist (SS)	Molecular Biology and
		Biotechnology
3.	Dr. Mukesh Kumar Khokhar, Scientist	Plant Pathology
4.	Dr. P. Umadevi, Scientist (SS)	Genetics and Plant Breeding
5.	Dr. Biraj Bandhu Basak, Sr. Scientist	Soil Science
6.	Dr. Nripendra Vikram Singh, Sr. Scientist	Fruit Science
7.	Ms. Ankita Trivedi, Scientist	Soil Science
8.	Dr. (Ms.) Sneha Adhikari, Scientist	Genetics and Plant Breeding
9.	Dr. Md. Ashraful Haque, Scientist	Computer Application
10.	Ms. Sapna Nigam, Scientist	Computer Application
11.	Dr. Rajeev Ranjan Kumar, Scientist	Agricultural Statistics
12.	Dr. (Ms.) Bharti, Scientist	Agricultural Statistics
13.	Dr. Pankaj Das, Scientist	Agricultural Statistics
14.	Dr. (Ms.) Sarika Sahu, Scientist	Bioinformatics
15.	Dr. Debashis Dutta, Pr. Scientist	Soil Science
16.	Dr. Nitika Gupta, Scientist (SS)	Plant Pathology
	ICAR-IARI- Bhopal Hub	
17.	Dr. N.K. Lenka, Pr. Scientist, ICAR-IISS	Agricultural Physics
18.	Dr. S.K. Behera, Pr. Scientist, ICAR-IISS	Soil Science
19.	Dr. Sangeeta Lenka, Sr. Scientist, ICAR-IISS	Agricultural Physics
20.	Dr. Asit Mandal, Sr. Scientist, ICAR-IISS	Soil Science

21	Dr. Asha Caby Cr. Caiontist ICAD HCC	Cail Caianaa
21.	Dr. Asha Sahu, Sr. Scientist, ICAR-IISS	Soil Science
22.	Dr. Dhiraj Kumar, Scientist, ICAR-IISS	Soil Science
23.	Dr. Abhijit Sarkar, Scientist, ICAR-IISS	Soil Science
24.	Dr. Bharat Prakash Meena, Sr. Scientist,	Agronomy
25.	Dr. Narayan Lal, Scientist, ICAR-IISS	Fruit Science
26.	Dr. Dinesh Kumar Yadav, Scientist, ICAR-	Agricultural Chemicals
27.	Dr. Tapan Adhikari, Pr. Scientist, ICAR-IISS	Soil Science
	Dr. Jyoti Kumar Thakur, Sr. Scientist, ICAR-	Microbiology
28.	Dr. Sudeshna Bhattacharjya, Scientist, ICAR-	Soil Science
29.	Dr. Nishant K. Singh, Sr. Scientist, ICAR-IISS	Agricultural Physics
30.	Dr. Pramod Jha, Pr. Scientist, ICAR-IISS	Soil Science
31.	Dr. Santosh Ranjan Mohanty, Pr. Scientist, ICAR-IISS	Soil Science
	ICAR-IARI- Bengalu	ru Hub
32.	Dr. Kolla Sreedevi, Pr. Scientist, ICAR-	Entomology
33.	Dr.(Ms.) Ankita Gupta, Sr. Scientist, ICAR-	Entomology
34.	Dr. Jagdeesh Patil, Sr. Scientist, ICAR-NBAIR	Nematology
35.	Dr. K.J. David, Sr. Scientist, ICAR-NBAIR	Entomology
36.	Dr. (Ms.) S. Salini, Sr. Scientist, ICAR-	Entomology
37.	Dr. T. Venkatesan, Pr. Scientist, ICAR-	Entomology
38.	Dr. Rachana R.R., Scientist, ICAR-NBAIR	Entomology
39.	Dr. Ramya R.S., Scientist, ICAR-NBAIR	Entomology
40.	Dr. G. Sivakumar, Pr. Scientist, ICAR-NBAIR	Microbiology
41.	Dr. Gundappa, Sr. Scientist, ICAR-NBAIR	Entomology
42.	Dr. K. Selvaraj, Sr. Scientist, ICAR-NBAIR	Entomology
43.	Dr. U. Amala, Sr. Scientist, ICAR-NBAIR	Entomology
44.	Dr. Richa Varshney, Scientist, ICAR-NBAIR	Entomology
45.	Dr. (Ms.)Aparna Veluru, Scientist, ICAR-	Vegetable Science
46.	Dr. Jeena Mathew, Sr. Scientist, ICAR-CPCRI	Soil Science
47.	Dr. A. Joseph Rajkumar, Pr. Scientist, ICAR-	Entomology
48.	Dr. M.K. Rajesh, Pr. Scientist, ICAR-CPCRI	Molecular Biology and
		Biotechnology
49.	Dr.M.R.Manikantan, Pr. Scientist, ICAR-	Agricultural Engineering(PFE)
50.	Dr. Murali Gopal, Pr. Scientist, ICAR-CPCRI	Microbiology
51.	Dr.R. Pandiselvam, Scientist, ICAR-CPCRI	Agricultural Engineering (PFE)
52.	Dr. Ramesh S.V, Sr. Scientist, ICAR-CPCRI	Biochemistry
53.	Dr. Regi Jacob Thomas, Pr. Scientist, ICAR-	Fruit Science
54.	Dr. R. Sudha, Sr. Scientist, ICAR-CPCRI	Fruit Science
55.	Dr. (Ms.) Sujithra M, Sr. Scientist, ICAR-	Entomology
56.	Dr. (Ms.) Sumitha.S, Scientist, ICAR-CPCRI	Vegetable Science
57.	Dr. R. Thava Prakasa Pandian, Scientist (SS),	Plant Pathology
	ICAR-CPCRI	
58.	Dr. (Ms.) Yukti Verma, Scientist, ICAR-IIHR	Soil Science
59.	Dr. Partha Pratim Choudhury, Pr. Scientist,	AgriculturalChemicals
60.	Dr. Prakash P., Scientist (SS), ICAR-CTCRI	Agricultural Economics
61.	Dr. Chintha Pradeepika, Scientist, ICAR-	Vegetable Science
62.	Dr. Ramya P., Sr.Scientist, ICAR-IISS, RS	Genetics and Plant Breeding
63.	Dr. A. Anandan, Pr. Scientist, ICAR-IISS RS	Genetics and Plant Breeding
64.	Dr. Manjanagouda S.S., Scientist, ICAR-IISS	Agronomy

65.	Dr. R.Selvarajan, Director, ICAR- NRC on	Plant Pathology
	Banana	<u> </u>
66.	Dr. R. Thangavelu, Pr. Scientist ICAR-NRC	Plant Pathology
67.	Dr. S.Backiyarani,Pr. Scientist, ICAR- NRC on Banana	Molecular Biology and Biotechnology
68.	Dr. M.S.Saraswathi, Pr. Scientist, ICAR- NRC on Banana	Fruit Science
69.	Dr. P.Suresh Kumar,Pr. Scientist, ICAR- NRC on Banana	Fruit Science
70.	Dr. C.Anuradha, Sr. Scientist, ICAR- NRC on	Molecular Biology and
	Banana	Biotechnology
	ICAR-IARI - Raipu	r Hub
71.	Dr. Pawan Kumar Agrawal, Joint Director (Academics)	Molecular Biology and Biotechnology
	ICAR-IARI - Ranch	
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72.	Dr. Sujay Rakshit, Director, ICAR-IIAB	Genetics and Plant Breeding
73.	Dr. Chikkappa Gangadhar Karjagi, Sr. Scientist,	Ÿ
	ICAR-IIMR, New Delhi	Breeding
74.	Dr. Ramesh Kumar, Pr. Scientist, ICAR-	Genetics and Plant
7.5	IIMR,Ludhiana	Breeding
75.	Dr. Bhupendra Kumar, Sr. Scientist, ICAR-IIMI New Delhi	R, Genetics and Plant Breeding
76.	Dr. Alla Singh, Scientist (SS) ICAR-IIMR, Ludhiana	Molecular Biology and Biotechnology
77.	Dr. Dharam Paul, Pr. Scientist, ICAR-IIMR,	Biochemistry
, , , ,	Ludhiana	
78.	Dr. Prerna Nath, Scientist(SS) RCER,FSRCHPR,Ranchi	Post Harvest Management
79.	Dr. Rahul R. Bakade, Scientist, NISA, Ranchi	Plant Pathology
80.	Dr. Kale Sakharam Jagan, Scientist (SS), NISA, Ranchi	Agricultural Engineering (PFE)
81.	Dr. Thamilarasi Kandasamy, Sr. Scientist, ICAR IINRG	` /
82.	Dr. (Mrs.) Reena Kumari Kamal, Scientist (SS)	Other faculty
	ICAR-RCER, FSRCHPR Ranchi ICAR-IARI - Nagpur Hub	
83.	Dr. Blaise Desouza, Pr.Scientist, ICAR-CICR	Agronomy
84.	Dr K.Velmourougane, Sr.Scientist, ICAR-CICR	
85.	Dr. Pooja Verma, Scientist, ICAR-CICR	Biochemistry
86.	Dr. Vishlesh S Nagrare, Pr.Scientist, ICAR-CIC	R Entomology
87.	Dr. Babasaheb Fand, Sr.Scientist, ICAR-CICR	Entomology
88.	Dr. Prabhulinga T., Scientist, ICAR-CICR	Entomology
89.	Dr. Shivaji Thube, Scientist, ICAR-CICR	Entomology
90.	Dr. Vivek Shah, Scientist(SS), ICAR-CICR	Entomology

91.	Dr. Deepak T. Nagrale, Sr.Scientist, ICAR-CICR	Plant Pathology
92.	Dr. Neelkanth S. Hiremani, Scientist, ICAR-CICR	Plant Pathology
93.	Dr. Rahul M. Phuke, Scientist(SS), ICAR-CICR	Genetics & Plant Breeding
94.	Dr. K.P. Raghavendra, Sr. Scientist, ICAR-CICR	Molecular Biology and Biotechnology
95.	Dr.SubhraSaikatRoy, Sr.Scientist, ICAR-CCRI	Fruit Science
96.	Dr. A.K. Das, Pr.Scientist,ICAR-CCRI	Plant Pathology
97.	Dr. Naresh M.Meshram, Sr.Scientist, ICAR-CCRI	Entomology
98.	Dr. Sangeeta Bhattacharyya, Scientist, ICAR-CCRI	Agricultural Extension Education
99.	Dr. Ranjan Paul Scientist, ICAR-NBSS&LUP	Soil Science
100.	Dr. G.P. Obi Reddy, Pr.Scientist, ICAR- NBSS&LUP	Agricultural Physics
101.	Dr. Pravash Chandra Moharana, Scientist, ICAR- NBSS&LUP	Soil Science
102.	Dr.K. Pandiyan, Scientist, ICAR-CIRCOT(GTC)	Microbiology
103.	Dr.(Ms.) Rachana Pande, Sr.Scientist, ICAR-CICR	Entomology
104.	Dr. Ramkrushna G.I., Sr.Scientist, ICAR-CICR	Agronomy
105.	Dr. A.Thirugnanavel, Sr.Scientist,ICAR-CCRI	Fruit Science
106.	Dr. D.T.Meshram, Pr.Scientist,ICAR-CCRI	Agricultural Engineering (SWCE)
107.	Dr. Surajit Mondal, Sr. Scientist, ICAR-CCRI	Agricultural Physics
108.	Dr. Ashis Kumar Das, Pr. Scientist, ICAR-CCRI	Plant Pathology
	ICAR-IARI - Baramati H	lub
109.	Dr. S. Prashant Jeevan Kumar, Scientist(SS)	Molecular Biology and Biotechnology
110.	Dr. Thangasamy Arunachalam, Sr. Scientist	Soil Science
111.	Dr. Pranjali A. Gedam, Scientist (SS)	Plant Physiology
112.	Dr. Firake D. Madhukar, Sr. Scientist	Entomology
113.	Dr. Manjunatha N., Sr. Scientist	Plant Pathology
114.	Sh. Rahul Devidas Damale, Scientist	Biochemistry
115.	Dr. Somnath Suresh Pokhare, Scientist	Nematology
116.	Dr. Shilpa Parashuram, Scientist (SS)	Genetics and Plant Breeding
117.	Dr. Namrata Ankush Giri, Scientist	Agricultural Engineering (FPE)
118.	Dr. Amol Kamalakar Bhalerao, Scientist (SS)	Agricultural Extension
119.	Dr. Baswaraj Raigond, Sr. Scientist	Plant Pathology
120.	Dr. Harisha C.B., Scientist	Floriculture and Landscaping
121.	*Dr. P. Naveen Kumar, Pr. Scientist	Floriculture and

122.	*Dr. Kadam G. Balkrushna, Sr. Scientist	Floriculture and
	ICAR-IARI - Kolkata Hi	Landscaping
	ICAN-IANI - NUIKATA MUU	
123.	Sh. Praveen Maurye, Scientist (SS), ICAR-CIFRI	Molecular Biology and Biotechnology
124.	Dr.Nitish Ranjan Prakash, Scientist, ICAR-CSSRI	Genetics and Plant Breeding
125.	Dr. Dipnarayan Saha, Pr. Scientist, ICAR-CRIJAF	Molecular Biology and Biotechnology
126.	Dr. Chinmay Biswas, Pr. Scientist, ICAR-CRIJAF	Plant Pathology
127.	*Dr Suman Manna, Scientisy, ICAR-CIFRI	Agricultural Chemicals
128.	Dr. D.J. Sarkar, Sientist, ICAR-CIFRI	Agricultural Chemicals
129.	Dr. S.K. Nag, Pr. Scientist, ICAR-CIFRI	Agricultural Chemicals
130.	Dr. A.K. Singh, Pr. Scientist, ICAR-CRIJAF	Soil Science
131.	Dr. S.P. Mazumdar, Sr. Scientist, ICAR-CRIJAF	Soil Science
132.	Dr. B. Majumdar, Pr. Scientist, ICAR-RIJAF	Soil Science
133.	Dr. Uttam Kumar Mandal, ICAR-CSSRI	Agricultural Physics
134.	Dr. Sah Kausar Reza, Sr. Scientist, ICAR- NBSSLUP	Soil Science
135.	*Dr. (Ms.) Ruma Das, Scientist (SS), ICAR- NBSSLUP	Soil Science
136.	Dr. Rakesh Kumar Ghosh, Sr. Scientist, ICAR- NINFET	Agricultural Chemicals
137.	Dr. Sukanta Kumar Sarangi, Pr. Scientist, ICAR-CSSRI	Agronomy
138.	Dr. (Ms.) Debarati Datta Scientsit, ICAR-CRIJAF	Agronomy
139.	Dr. Sourav Ghosh, Scientist, ICAR-CRIJAF	Agronomy
140.	Dr. N.M.Alam Sr. Scientist, ICAR-CRIJAF	Agricultural Statistics
141.	Dr. Arun Pandit Pr. Scientist, ICAR-CIFRI	Agricultural Economics
142.	Dr. (Ms.) Sanchita Biswas Murmu, Scientist, ICAR-NINFET	Agricultural Engineering(PFE)
	ICAR-IARI - Lucknow H	lub
143.	Dr. R. Viswanathan, Director, ICAR-IISR	Plant Pathology
144.	Dr. Sayanti Guha Mujumdar, ICAR-IISR	Bioinformatics
145.	Dr. Anil Kumar Dubey, Head , ICAR-CSSRI	Fruit Science
146.	Dr. Sunil Kumar Jha, Pr. Scientist ICAR-CSSRI	Environmental Sciences
147.	Dr. Ravi Kiran KT, Scientist, ICAR-CSSRI	Genetics and Plant Breeding
148.	Dr. Akath Singh, Head, ICAR-CISH	Fruit Science
149.	Dr. Anshuman Singh, Sr. Scientist, ICAR-CISH	Fruit Science
150.	Dr. Sharad Kumar Dwivedi, Sr. Scientist, ICAR-CISH	Plant Physiology
151.	Dr. Govind Kumar, Scientist, ICAR-CISH	Microbiology

152.	Dr. Kanchan Kumar Srivastava, Pr. Scientist, ICAR-CISH	Fruit Science
153.	Dr. Alok Kumar Gupta, Scientist(SS), ICAR-CISH	Fruit Science
154.	Dr. Dinesh Kumar, Pr. Scinetist, ICAR-CISH	Fruit Science
155.	Dr. Tarun Adak, Sr. Scientist, ICAR-CISH	Agricultural Physics
156.	Dr. T. Damodaran, Director, ICAR-CISH	Fruit Science
157.	Dr. Shiv Ram Singh, Pr. Scientist, ICAR-IISR	Soil Science
158.	Dr. Rajesh U. Modi, Scientist, ICAR-IISR	Agricultural Engineering (FMPE)
159.	Dr. Mrityunjai Kumar Singh, ICAR-IISR	Agricultural Engineering (FMPE)
160.	Dr. Kamta Prasad, Sr. Scientist, ICAR-IISR	Agricultural Extension Education
161.	Dr. Chandramani Raj, Scientist(SS), ICAR-IISR	Plant Pathology
162.	Dr. Ram Ratan Verma, Sr. Scientist, ICAR-IISR	Soil Science
163.	Dr. Ranjit Singh, Gujjar, Sr. Scientist, ICAR-IISR	Molecular Biology and Biotechnology
164.	Dr. Sanjeev Kumar, Pr. Scientist, ICAR-IISR	Molecular Biology and Biotechnology
165.	Dr. Sanjeev Kumar, Pr. Scientist, ICAR-IISR	Genetics and Plant Breeding
166.	Dr. (Ms.) Shweta Singh, Scientist (SS), ICAR-IISR	Plant Pathology
167.	Dr. T.K. Srivastava, Pr. Scientist, ICAR-IISR	Agronomy
168.	Dr.(Ms.) Swapna M, Pr. Scientist, ICAR-IISR	Genetics and Plant Breeding
169.	Dr. Rajeev Kumar Singh, Pr. Scientist, ICAR- NBFGR	Molecular Biology and Biotechnology
170.	Dr. Mahender Singh, Pr. Scientist, ICAR-NBFGR	Molecular Biology and Biotechnology
171.	Dr. Achal Singh, Pr. Scientist, ICAR-NBFGR	Agricultural Statistics
172.	Dr. Ajey Kumar Pathak, Pr. Scientist, ICAR-NBFGR	Computer Application
173.	Dr. Basdeo Kushwaha, Pr. Scientist, ICAR-NBFGR	Other faculty
174.	Dr. Gaurav Rathore, Pr. Scientist, ICAR-NBFGR	Other faculty
175.	Dr. Ravindra Kumar, Pr. Scientist, ICAR-NBFGR	Other Faculty
176.	Dr. Vindhya Mohindra, Pr. Scientist, ICAR- NBFGR	Genetics and Plant Breeding
	ICAR-IARI - Jodhpur H	ub
177.	Dr. R.N. Kumawat, Pr.Scientist, ICAR-CAZRI	Agronomy
178.	Dr. N.K. Jat, Sr. Scientist, ICAR-CAZRI	Agronomy
179.	Dr. DeepeshMachiwal, Pr. Scientist, ICAR-CAZRI	Agricultural Engineering (PFE)

100		0 151
180.	Dr. Hans Raj Mahla, Pr. Scientist, ICAR-CAZRI	Genetics and Plant Breeding
181.	Dr.(Ms.) ArchanaSanyal, Scientist, ICAR-CAZRI	Seed Science and Technology
182.	Dr. (Ms.) PriyabrataSantra, Pr.Scientist, ICAR-CAZRI	Agricultural Engineering (PFE)
183.	Dr. MahipalChoudhary, Scientist, ICAR-CAZRI	Soil Science
184.	Dr. ManojParihar, Scientist, ICAR-CAZRI	Soil Science
185.	Dr. Anand Kumar Naoram, Scientist, ICAR-CAZRI	Soil Science
186.	Dr. Ritu Mawar, Pr. Scientist, ICAR-CAZRI	Plant Pathology
187.	Dr. Pradeep Kumar, Sr. Scientist, ICAR-CAZRI	Vegetable Science
188.	Dr. S.M. Mansuri, Scientist, ICAR-CAZRI	Agricultural Engineering (PFE)
189.	Dr. (Ms.) Saritha M, Scientist, ICAR-CAZRI	Microbiology
190.	Dr.(Ms.) AmanVerma, Scientist, ICAR-CAZRI	Biochemistry
191.	Dr. Devendra Singh, Scientist, ICAR-CAZRI	Microbiology
192.	Dr. Vandita Kumari, Scientist (SS), ICAR-CAZRI	Agricultural Statistics
	ICAR-IARI - Jharkhand Hub	
193.	Dr. Niranjan Kumar, Scientist, ICAR-IARI	Agricultural Chemicals
194.	Dr. (Ms.) Asharani Patel, Scientist, ICAR-IARI	Plant Pathology
195.	Dr.(Ms.) Nuzaiba P. M., Scientist, ICAR-IARI	Other faculty
	ICAR-IARI - Cuttak Hu	ıb
196.	Dr. A.K. Nayak, Director, ICAR-NRRI	Soil Science
197.	Dr.(Ms.) S. Priyadarsani Scientist, ICAR-NRRI	Agricultural Engineering (PFE)
198.	Dr. Manish Debnath, Scientist, ICAR-NRRI	Agricultural Engineering. (SWCE)
199.	Dr. Lambodar Behera, Pr. Scientist, ICAR-NRRI	Molecular Biology and Biotechnology
200.	Dr. Basana Gowda, G. Scientist, ICAR-NRRI	Entomology
201.	Dr. Upendra Kumar, Sr. Scientist, ICAR-NRRI	Microbiology
202.	Dr. (Ms.) Sushmita Munda, Sr, Scientist, ICAR-NRRI	Agronomy
203.	Dr. Sudipta Paul, Sr. Scientist, ICAR-NRRI	Agricultural Extension Education
204.	Dr. Parameswaran, C. Scientist, ICAR-NRRI	Molecular Biology and Biotechnology
205.	Dr.Panneerselvam, P., Pr. Scientist, ICAR-NRRI	Agricultural Microbiology
206.	Dr. Totan Adak, Sr. Scientist, ICAR-NRRI	Agricultural Chemicals
207.	Dr. Rahul, Tripathi, Sr. Scientist, ICAR-NRRI	Soil Science
208.	Dr. P. Bhattacharyya, Nation Fellow, ICAR-NRRI	Soil Science

Dr. Prabhukarthikeyan, S.R. Scientist(SS), ICAR-NRRI	Plant Pathology
Dr. Manas Kumar Bag, Pr. Scientist, ICAR-NRRI	Plant Pathology
Dr. Kutubuddin Molla, Scientist, ICAR-NRRI	Genetics and Plant Breeding
Dr. Koushik Chakraborty, Sr. Sceintist, ICAR-NRRI	Plant Physiology
Dr. K. Chattopadhyay, Pr. Scientist, ICAR-NRRI	Genetics and Plant Breeding
Mr. Jeevan B. Scientist, ICAR-NRRI	Plant Pathology
Dr. Guru Pirasanna Pandi, G, Scientist ICAR-NRRI	Entomology
Dr. Dibyendu Chatterjee, Sr. Scientist ICAR-NRRI	Soil Science
Dr. Debarati Bhaduri, Sr. Scientist ICAR-NRRI	Soil Science
Dr. Awadhesh Kumar, Scientist(SS) ICAR-NRRI	Biochemistry
Dr. Anjani Kumar, Sr. Scientist ICAR-NRRI	Soil Science
Dr. Anil Kumar C. Scientist ICAR-NRRI	Genetics and Plant Breeding
Dr. Arup Kumar Mukherjee, Pr. Scientist, ICAR- NRRI	Plant Pathology
Dr. (Ms.) Rubina Khanam, Scientist. ICAR-NRRI	Soil Science
Dr. (Ms.) Sangita Mohanty, Sr. Scientist. ICAR-NRRI	Soil Science
Dr. (Ms.) Priyadarsini S., Scientist, ICAR-NRRI	Seed Science and Technology
ICAR-IARI - Karnal Hu	b
Dr. Ravinder Kumar, Sr. Scientist, ICAR-SBI	Genetics and Plant Breeding
Dr. (Ms.)Pooja Sr. Scientist, ICAR-SBI	Plant Physiology
Dr. Mintu Ram Meena Sr. Scientist, ICAR-SBI	Genetics and Plant Breeding
Dr. Nirmalendu Basak,Sr. Scientist, ICAR-CSSRI	Soil Science
Dr. Arvind Kumar Rai, Pr. Scientist, ICAR-CSSRI	Soil Science
Dr. (Ms.) Anita Mann, Pr. Scientist, ICAR-CSSRI	Plant Physiology
Dr. Arvind Kumar, Sr. Scientist, ICAR-CSSRI	Genetics and Plant Breeding
Dr. Ashim Datta, Sr. Scientist, ICAR-CSSRI	Soil Science
Dr. Ashwani Kumar, Sr. Scientist, ICAR-CSSRI	Plant Physiology
Dr. Awtar Singh, Scientist, ICAR-CSSRI	Soil Science
Dr. Gajender, Sr. Scientist, ICAR-CSSRI	Agronomy
Dr. Kailash Prajapat Scientist (SS), ICAR-CSSRI	Agronomy
Dr. S.L. Krishnamurthy Sr. Scientist, ICAR-CSSRI	Genetics and Plant Breeding
Dr. Lokeshkumar B.M., Scientist, ICAR-CSSRI	Genetics and Plant Breeding
	NRRI Dr. Manas Kumar Bag, Pr. Scientist, ICAR-NRRI Dr. Kutubuddin Molla, Scientist, ICAR-NRRI Dr. Koushik Chakraborty, Sr. Sceintist, ICAR-NRRI Dr. K. Chattopadhyay, Pr. Scientist, ICAR-NRRI Dr. Guru Pirasanna Pandi, G, Scientist ICAR-NRRI Dr. Dibyendu Chatterjee, Sr. Scientist ICAR-NRRI Dr. Debarati Bhaduri, Sr. Scientist ICAR-NRRI Dr. Anjani Kumar, Sr. Scientist ICAR-NRRI Dr. Anjani Kumar, Sr. Scientist ICAR-NRRI Dr. Anil Kumar C. Scientist ICAR-NRRI Dr. Anil Kumar Mukherjee, Pr. Scientist, ICAR-NRRI Dr. (Ms.) Rubina Khanam, Scientist. ICAR-NRRI Dr. (Ms.) Priyadarsini S., Scientist, ICAR-NRRI Dr. (Ms.) Priyadarsini S., Scientist, ICAR-NRRI Dr. Ravinder Kumar, Sr. Scientist, ICAR-SBI Dr. Mintu Ram Meena Sr. Scientist, ICAR-SBI Dr. Nirmalendu Basak, Sr. Scientist, ICAR-CSSRI Dr. Arvind Kumar Rai, Pr. Scientist, ICAR-CSSRI Dr. Arvind Kumar, Sr. Scientist, ICAR-CSSRI Dr. Arvind Kumar, Sr. Scientist, ICAR-CSSRI Dr. Ashwani Kumar, Sr. Scientist, ICAR-CSSRI Dr. Kailash Prajapat Scientist, ICAR-CSSRI Dr. Kailash Prajapat Scientist, ICAR-CSSRI

239.	Dr. Nirmalendu Basak, Sr. Scientist, ICAR-CSSRI	Soil Science
240.	Dr. Parul Sundha, Scientist (SS), ICAR-CSSRI	Environmental Science
241.	Dr. Priyanka Chandra, Scientist, ICAR-CSSRI	Microbiology
242.	Dr. Raj Kumar, Sr. Scientist, ICAR-CSSRI	Agronomy
243.	Dr. Ram Kishor Fagodiya, Scientist (SS), ICAR-CSSRI	Environmental Science
244.	Dr. Satyendra Kumar, Pr. Scientist, ICAR-CSSRI	Agricultural Engineering (SWCE)
245.	Dr. Subhasis Mandal, Pr. Scientist, ICAR-CSSRI	Agricultural Economics
246.	Dr. Suresh Kumar, Sr. Scientist, ICAR-CSSRI	Agricultural Economics
247.	Dr. Sandeep Kumar, Scientist, ICAR-ICAR-IARI RS	Agronomy
248.	Dr. Mukesh Kumar Singh, Scientist, ICAR-ICAR-IARI RS	Agricultural Engineering (FMPE)
249.	Mr. Manoj Kumar Yadav, Scientist (SS), ICAR-ICAR-IARI RS	Plant Pathology
250.	Dr. Neeraj Kumar, Scientist, ICAR-IIWBR	Agricultural Engineering (FMPE)
251.	Dr. Gyanendra Singh, Director, ICAR-IIWBR	Genetics &Plant Breeding
252.	Dr. (Ms.) Sewa Ram, Pr. Scientist, ICAR-IIWBR	Plant Physiology
253.	Dr. Vishnu Kumar, Sr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding
254.	Dr. Vikas Gupta, Sr. Scintist, ICAR-IIWBR	Genetics and Plant Breeding
255.	Dr. Sudheer Kumar, Pr. Scientist, ICAR-IIWBR	Plant Pathology
256.	Dr. (Ms.) Sonia Sheoran, Sr. Scientist, ICAR-IIWBR	Molecular Biology and Biotechnology
257.	*Dr S.C. Gill, Pr. Scientist, ICAR-IIWBR	Agronomy
258.	Dr. Sindhu Sareen, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding
259.	Dr. S.C. Tripathi, Pr. Scientist, ICAR-IIWBR	Agronomy
260.	Dr. Satish Kumar, Sr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding
261.	Dr. Raj Pal Meena, Pr. Scientist, ICAR-IIWBR	Agronomy
262.	Dr. (Ms.) Rinki, Scientist, ICAR-IIWBR	Plant Physiology
263.	Dr. Ratan Tiwari, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding
264.	Dr. Pramod Prasad, Sr. Scientist, ICAR-IIWBR	Plant Pathology
265.	Dr. (Ms.) Poonam Jasrotia, Pr. Scientist, ICAR-IIWBR	Entomology
266.	Dr. Prem Lal Kashyap, Sr. Scientist, ICAR-IIWBR	Plant Pathology
267.	Dr. Pradeep Sharma, Pr. Scientist, ICAR-IIWBR	Plant Pathology
268.	Dr. Om Prakash Gupta, Sr. Sceintist, ICAR-IIWBR	Biochemistry
269.	Dr. Om Prakash Gangwar, Sr. Scientist, ICAR-IIWBR	Plant Pathology

270.	Dr. Om Prakash Ahlawat, Pr. Scientist, ICAR-IIWBR	Microbiology
271.	Dr. Om Vir Singh, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding
272.	Dr. Mamrutha H. M, Sr. Sceintist, ICAR-IIWBR	Plant Physiology
273.	Dr. Jogendra Singh, Pr. Scientist, ICAR-IIWBR	Genetics & and Plant Breeding
274.	Dr. Hanif Khan, Sr. Sceintist, ICAR-IIWBR	Genetics & and Plant Breeding
275.	Dr. Dinesh Kumar, Pr. Scientist, ICAR-IIWBR	Biochemistry
276.	Dr. (Ms.) Charu Lata, Scientist, ICAR-IIWBR	Molecular Biology and Biotechnology
277.	Dr. Charan Singh, Sr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding
278.	Dr. Anuj Kumar, Scientist (SS), ICAR-IIWBR	Other faculty
279.	Dr. R. K. Yadav, Director, ICAR-CSSRI	Agronomy
	ICAR-IARI - Patna Hu	b
280.	*Dr. Anup Das, Director, ICAR-RCER	Agronomy
281.	Dr. Ashutosh Upadhyaya, Head(I/C), ICAR-RCER	Agricultural Engineering (SWCE)
282.	Dr. Rakesh Kumar, Sceintist(SS), ICAR-RCER	Other faculty
283.	Dr. Santosh Kumar, Sr. Sceintist, ICAR-RCER	Plant Genetic Resources
284.	Dr. P. C. Chandran, Sr. Scientist, ICAR-RCER	Other Faculty
285.	Dr. Kamal Sarma, Pr. Scientist, ICAR-RCER	Other Faculty
286.	Dr. (Ms.) Kirti Saurabh, Scientist, ICAR-RCER	Soil Science
287.	Dr. Sanjeev Kumar, Pr. Scientist, ICAR-RCER	Agronomy
288.	Dr. Tanmay Kumar Koley, Sr. Scientist, ICAR-RCER	Post Harvest Managemen
289.	Dr. (Ms.) Kumari Shubha, Scientist SS, ICAR-RCER	Vegetable Science
290.	Dr. Rakesh Kumar, Sr. Scientist, ICAR-RCER	Agronomy
291.	Dr. Anirban Mukherjee, Scientist SS, ICAR-RCER	Agricultural Extension Education
292.	Dr. Saurabh Kumar, Scientist, ICAR-RCER	Microbiology
293.	Dr. Abhay Kumar, Pr. Scientist, ICAR-RCER	Agricultural Statistics
294.	Dr. Pawan Jeet, Scientist SS, ICAR-RCER	Agricultural Engineering(SWCE)
295.	Dr. Rohan Kumar Raman, Sr. Scientist, ICAR-RCER	Agricultural Statistics
	ICAR-IARI – Umiam Hu	ub
296.	Dr. Sandeep Jaiswal, Scientist, ICAR-RC for NEH Region	Molecular Biology and Biotechnology
297.	Dr. Amit Kumar, Sr. Scientist, ICAR-RC for NEH Region,	Genetics and Plant Breeding

298.	Dr. Debasish Chakraborty, Scientist, ICAR-RC for NEH Region	Agricultural Physics
299.	Dr. Sandeep Patra, Sr. Scientist, ICAR-RC for NEH Region	Entomology
300.	Dr. VK Verma, Sr. Scientist, ICAR-RC for NEH Region	Vegetable Science
301.	Dr. Vanlalruati, Scientist, ICAR-RC for NEH Region	Floriculture and Landscaping
302.	Dr. B U Choudhury, I/C Head, ICAR-RC for NEH Region	Agricultural Physics
303.	Dr. Heilplanmi Rymbai, Sr. Scientist, ICAR-RC for NEH Region	Fruits Science
	ICAR-IARI – Hyderabad I	Hub
304.	Dr. T. R. Kannaki, Sr. Scientist,ICAR-DPR	Other Faculty
305.	Dr. Shyam Sundar Paul, Pr. Scientist, ICAR-DPR	Other Faculty
306.	Dr. Satya Pal Yadav, Pr. Science, ICAR-DPR	Other Faculty
307.	Dr. Shanmugam M. Sr. Scientist, ICAR-DPR	Other Faculty
308.	Dr. Jaya Kumar S, Sr. Scientist, ICAR-DPR	Other Faculty
309.	Dr. Bhukya Prakash, Pr. Scientist, ICAR-DPR	Other Faculty
310.	Dr. Aneet Kour, Scientist, ICAR-DPR	Other Faculty
311.	Dr. Cherukumalli Srinivasa Rao, Director, ICAR- NAARM	SSAC
312.	*Dr. N. Sreenivasa Rao, Pr. Scientisy, ICAR-NAARM	Computer Application
313.	Dr. P. Supriya, Scientist, ICAR-NAARM	Bioinformatics
314.	Dr. K.Sakthivel Scientist, SS, ICAR-IIOSR	Plant Pathology
315.	Dr. KSV Poorna Chandrika, Scientist, SS, ICAR-IIOSR	Agricultural Chemicals
316.	Dr. Ramya K.T., Sr. Scientist, ICAR-IIOSR	Genetics and Plant Breeding
317.	Dr. Kadirvel Palchamy, Pr. Scientist, ICAR-IIOSR	Genetics and Plant Breeding
318.	Dr. Senthilvel Senapathy, Pr. Scientist, ICAR-IIOSR	Genetics and Plant Breeding
319.	Dr. T. Boopathi, Sr. Scientist, ICAR-IIOSR	Agricultural Entomology
320.	Dr. Aruna C., Pr. Scientist, ICAR-IIMR	Genetics and Plant Breeding
321.	Dr. J. Stanley, Sr. Scientist, ICAR-IIMR	Entomology
322.	Dr. P Sanjana Reddy, Pr. Scientist, ICAR-IIMR	Genetics and Plant Breeding
323.	Dr. Basavraj. R, Pr. Scientist, ICAR-IIMR	Plant Pathology
324.	Dr. R. Madhusudhana, Pr.Scientist, ICAR-IIMR	Genetics and Plant Breeding
325.	Dr. Sarath Chandran M.A., Scientist, SS, ICAR-CRIDA	Agricultural Physics
326.	Dr. V. Visha Kumari, Sr. Scientist, ICAR-CRIDA	Agronomy

327.	Dr. Sarath Chandran M.A. Scientist, ICAR-CRIDA	Agricultural Physics
328.	Dr. Mathyam Prabhakar, Pr. Scientist, ICAR-CRIDA	Entomology
329.	M. Srinivasa Rao, Pr. Scientist, ICAR-CRIDA	Entomology
330.	Dr. M. Manjunath, Sr. Scientist, ICAR-CRIDA	Microbiology
331.	Dr. Manoranjan Kumar, Pr. Scientist, ICAR-CRIDA	Agricultural Engineering (SWCE)
332.	Dr. Pushpanjali, Sr. Scientist, ICAR-CRIDA	Soil Science
333.	Dr. Santanu Kumar Bal, Project Coordinator, ICAR-CRIDA	Agricultural Physics
334.	Dr. Jagriti Rohit, Scientist, SS, ICAR-CRIDA	Agricultural Extension Education
335.	Dr. A.K. Shanker, Pr. Scientist, ICAR-CRIDA	Plant Physiology
336.	Dr. A. Amarender Reddy, Pr. Scientist, ICAR-CRIDA	Agricultural Economics
337.	Dr.B. Bhargavi, Scientist, ICAR-CRIDA	Agronomy
338.	Dr. Basudeb Sarkar, Pr. Scientist, ICAR-CRIDA	Genetics and Plant Breeding
339.	Dr. Rejani R, Pr. Scientist, ICAR-CRIDA	Agricultural Engineering (SWCE)
340.	Dr. Raman Meenakshi Sundaram, Director,ICAR-IIRR	Molecular Biology and Biotechnology
341.	Dr. R Gobinath, Scientist(SS), ICAR-IIRR	Soil Science
342.	Dr. P Senguttuvel, Senior Scientist, ICAR-IIRR	Genetics and Plant Breeding
343.	Dr. Santosha Rathod, Scientist(SS), ICAR-IIRR	Agricultural Statistics
344.	Dr. Gouri Sankar Laha, Pr. Scientist, ICAR-IIRR	Plant Pathology
345.	Dr. Divya Balakrishnan, Senior Scientist, ICAR- IIRR	Plant Breeding and Genetics
346.	Dr. V Chinna Babu Naik, Senior Scientist, ICAR-IIRR	Agricultural Entomology
347.	Dr. B Nirmala, Senior Scientist, ICAR-IIRR	Agricultural Economics
348.	Dr. Jyoti Badri, Senior Scientist, ICAR-IIRR	Genetics & Plant Breeding
349.	Dr. Anantha M S, Senior Scientist, ICAR-IIRR	Genetics & Plant Breeding
350.	Dr. Bandeppa Scientist, ICAR-IIRR	Agricultural Microbiology
351.	Dr. Padmavathi Chintalapati, Pr. Scientist, ICAR-IIRR	Agricultural Entomology
352.	Dr. C Gireesh, Senior Scientist, ICAR-IIRR	Genetics and Plant Breeding

^{*}Earlier, they were faculty members of ICAR

419.3.2 Induction of following **120** scientists of **regional academic hubs** of **ICAR-IARI**, **New Delhi** into **PG Faculty** in their respective disciplines after giving one time relaxation of one research paper(2 as first or corresponding author against the normal requirement of 3 in last five years) to run the programme at these Institutes.

Sr. No.	Name of the Scientist & Designation	Name of the Discipline	
	ICAR-IARI- Bhopal Hub		
1.	Dr. M Vassanda Coumar, Sr. Scientist, ICAR-IISS	Soil Science	
2.	Dr. Khusboo Rani, Scientist, ICAR-IISS	Soil Science	
3.	Dr. Ravindra D Randhe, Scientist, CIAE Bhopal	Agricultural Engineering (SWCE)	
	ICAR-IARI- Bengaluru 1	Hub	
4.	Dr.M. Sampath Kumar, Sr. Scientist, ICAR-NBAIR	Entomology	
5.	Dr. Omprakah Navik, Scientist, ICAR-NBAIR	Entomology	
6.	Dr. M. Mohan, Pr. Scientist, ICAR-NBAIR	Entomology	
7.	Dr. C. Manjunatha, Scientist, ICAR-NBAIR	Plant Pathology	
8.	Dr. Kesavan Subaharan, Pr. Scientist, ICAR-NBAIR	Entomology	
9.	Dr. (Ms.) Jilu V. Sajan, Scientist (Sr. Scale), ICAR- CPCRI	Entomology	
10.	Dr. Madhu T N, Scientist, ICAR-CPCRI	Entomology	
11.	Dr. (Ms.) Prathibha P.S., Senior Scientist, ICAR-CPCRI	Entomology	
12.	Dr. (Ms.) Shameena Beegum. P.P, Scientist (SS), ICAR-CPCRI	Post Harvest Technology	
13.	Dr. Sandip Shil, Sr. Sceintist, ICAR-CPCRI	Agricultural Statistics	
14.	Dr. (Ms.) Safeena A., Sr. Scientist, ICAR-IIHR	Floriculture and Landscaping	
15.	Dr. Senthilkumar K. M, Scientist (Sr. Scale), ICAR-	Molecular Biology and	
	CTCRI	Biotechnology	
16.	Dr. Makesh Kumar T, Pr. Scientist, ICAR-CTCRI	Plant Pathology	
17.	Dr. Girimalla Vanishree, Sr. Scientist ICAR-IISS RS	Genetics and Plant Breeding	
18.	Dr.(Ms.) Anjitha George, Sr. Scientist, ICAR-IISS RS	Entomology	
19.	Dr. Nayan Deepak. G Scientist SS, ICAR-IIHR	Fruit Science	
20.	Dr. A.T Rani, Scientist, ICAR-IIHR	Entomology	
21.	Dr.M.Loganathan Pr. Scientist ICAR- NRC on Banana	Plant Pathology	
	ICAR-IARI - Nagpur H	ub	
22.	Dr. Shailesh P. Gawande, Sr.Scientist, ICAR-CICR	Plant Pathology	
23.	Dr. R. Jay Kumar Vardhan, Scientist, ICAR-CICR	Agricultural Economics	
24.	Mr. Joy Das, Scientist, ICAR-CICR	Molecular Biology and Biotechnology	
25.	Mr. Rakesh Kumar, Scientist, ICAR-CICR	Molecular Biology and Biotechnology	
26.	Dr.KiranKumarKommu, Scientist(SS), ICAR-CCRI	Nematology	
27.	Dr.K. Karthikeyan, Sr. Scientist, ICAR-NBSS&LUP	Soil Science	
28.	Dr. Varsha Satankar, Scientist, ICAR-CIRCOT(GTC)	Agricultural Engineering(PFE)	
29.	Dr. A. Thirugnanavel, Sr. Scientist, ICAR-CCRI	Fruit Science	
	ICAR-IARI - Baramati I	Hub	
30.	Dr. P. Roopa Sowjanya, Scinetist	Genetics and Plant Breeding	
31.	Dr. S.P. Sidramappa, Pr. Scientist,	Agricultural Engineering	

		(SWCE)
32.	Dr. Soumia P.S., Scientist	Entomology
33.	Dr. Gopalakrishnan B Scientist, (SS)	Environmental Sciences
34.	Dr. Kamal Krishan Pal, Pr. Scientist	Microbiology
	ICAR-IARI - Kolkata H	lub
35.	Dr. Pratik Satya, Pr. Scientist, ICAR-CRIJAF	Genetics and Plant Breeding
36.	Dr. K. N. Chourasia, Sceintist, ICAR-CRIJAF	Genetics and Plant Breeding
37.	Dr. Subhojit Datta, Pr. Scientist, ICAR-CRIJAF	Molecular Biology and Biotechmology
38.	Dr. Kunal Mandal, Pr. Scientist, ICAR-CRIJAF	Plant Pathology
39.	Dr. Thribhuvan R. Scientist, ICAR-CRIJAF	Genetics and Plant Breeding
40.	Dr. S. Samanta, Pr. Scientist Head (Acting) ICAR- CIFRI	Agricultural Chemicals
41.	Dr. Gouranga Kar, Director, ICAR-CRIJAF	Soil Science
42.	Dr. Ritesh Saha, Pr. Scientist, ICAR-CRIJAF	Soil Science
43.	Dr. Kuntal Mouli Hati, Pr. Scientist, ICAR- NBSS&LUP	Agricultural Physics
44.	Dr. Shreyasi Gupta Choudhury, Sr. Scientist ICAR- NBSSLUP	Soil Science
45.	Dr. Malay Naskar, Pr. Scientist, ICAR-CIFRI	Agricultural Statistics
46.	Dr. (Ms.) Shamna A, Sr. Sceintist ICAR-CRIJAF	Agricultural Extension Education
47.	Dr. Nagesh Kumar T, Scientist, ICAR-NINFET	Agricultural Engineering (FMP)
48.	Ms. Manisha Hanumant Jagadale, ICAR-NINFET	Agricultural Engineering (FMP)
49.	Dr. V. Bhushan.Shambhu, Pr. Scientist ICAR-NINFET	Agricultural Engineering (FMPE)
	ICAR-IARI - Lucknow I	Hub
50.	Dr. Sanjay Kumar Singh, Sr. Scientist, ICAR-CISH	Fruit Science
51.	Dr. Anju Bajpai, Pr. Scientist, ICAR-CISH	Genetics and Plant Breeding
52.	Dr. Shyam Raj Singh, Pr. Scientist, ICAR-CISH	Vegetable Science
53.	Dr. Sharmila Roy, Pr. Scientist, ICAR-IISR	Entomology
54.	Dr. Sukhbir Singh, Pr. Scientist, ICAR-IISR	Agricultural Engineering (FMPE)
55.	Dr. Vijay Prakash Jaiswal, Sr. Scientist, ICAR-IISR	Agronomy
	ICAR-IARI - Jodhpur F	Tub
56.	Dr. S.P.S. Tanwar, Pr.Scientist, ICAR-CAZRI	Agronomy
57.	Dr. Rajwant K. Kalia, Pr. Scientist, ICAR-CAZRI	Molecular Biology and Biotechnology
58.	Dr. ArchanaVerma, Scientist, ICAR-CAZRI	Agronomy
59.	Dr. Ram Avtar Sharma, Pr. Scientist, ICAR-CAZRI	Genetics and Plant Breeding
60.	Mr. KhushwantB. Choudhary, Scientist, ICAR-CAZRI	Genetics and Plant Breeding

61.	Dr. Reena Rani, Scientist, ICAR-CAZRI	Genetics and Plant Breeding	
62.	Dr. P.R. Meghwal, Pr. Scientist, ICAR-CAZRI	Fruit Science	
63.	Dr. Om Prakash Scientist, SS, ICAR-CAZRI	Agricultural Engineering(PFE)	
64.	Dr. Saurabh Swami, Scientist, ICAR-CAZRI	Agricultural Chemicals	
65.	Dr. Kuldeep Singh Jadon, Sr. Scientist, ICAR-CAZRI	Plant Pathology	
66.	Dr. Laxman Singh Rajput, Scientist SS, ICAR-CAZRI	Plant Pathology	
67.	Dr. Mahesh Kumar, Scientist, ICAR-CAZRI	Other faculty	
	ICAR-IARI - Jharkhand	Hub	
68.	Ms. Bharathi Rathinam, Scientist, ICAR-IARI	Other faculty	
	ICAR-IARI - Assam H	ub	
69.	Dr. Sunil Mandi, Scientist, ICAR-IARI	Agronomy	
	ICAR-IARI - Cuttak H	ub	
70.	Dr. S. Samantaray, Pr. Scientist	Genetics and Plant Breeding	
71.	Dr. Biswajit Mondal, Pr. Scientist	Agricultural Economics	
72.	Dr. Raghu, Scientist, ICAR-NRRI	Plant Pathology	
73.	Dr.R.P. Sah, Sr.Scientist, ICAR-NRRI	Genetics And Plant Breeding	
74.	Dr.S.D. Mohapatra, Pr. Scientist, ICAR-NRRI	Entomology	
	ICAR-IARI - Karnal H	lub	
75.	Dr. Manish Kumar, Scientist (SS), ICAR-CSSRI	Agronomy	
76.	Dr. (Ms.) Vanita Pandey, ICAR-IIWBR	Biochemistry	
77.	Dr. Ravindra Kumar, Sr. Scientist, ICAR-IIWBR	Plant Pathology	
78.	Dr. Chandra Nath Mishra, Sr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding	
79.	Dr. Chuni Lal, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding	
80.	Dr. Satish Kumar Sanwal, Pr. Scientist, ICAR- CSSRI	Vegetable Science	
	ICAR-IARI - Patna Hub		
81.	Dr. Pankaj Kumar, Pr. Scientist, ICAR-RCER	Other faculty	
82.	Dr. Vivekanand Bharti, Scientist(SS), ICAR-RCER	Other Faculty	
83.	Dr. Akram Ahmed Scientist(SS), ICAR-RCER	Agricultural Engineering(SWCE)	
84.	Dr. Prem Kumar Sundaram, Sr. Scientist, ICAR-RCER	Agricultural Engineering (FMPE)	
	ICAR-IARI – Umiam Hub		
85.	Dr. N. Raju Singh, Scientist, ICAR-RC for NEH Region	Agronomy	
86.	Dr. Pampi Paul, Scientist, ICAR-RC for NEH Region	Agricultural Extension Education.	
87.	Dr. Philanim W. S, ICAR-RC for NEH Region	Genetics And Plant Breeding	

88.	Dr. T. Ramesh, Pr. Scientist, ICAR-RC for NEH Region	Soil Science
89.	Dr. Tasvina R Boarah, Sr. Scientist, ICAR-RC for NEH Region	Plant Pathology
	ICAR-IARI – Hyderabad Hub	
90.	Dr. B Parameswari, Sr. Scientist, ICAR-NBPGR	Plant Pathology
91.	Dr. Anitha, K, Pr. Scientist, ICAR-NBPGR	Plant Pathology
92.	Dr. Saravanan L. Sr. Scientist, ICAR-NBPGR	Entomology
93.	Dr. N. A. Vijay A, Pr. Scientist, ICAR-NAARM	Agricultural Extension Education
94.	Dr. (Mrs.) Surya Rathore, Head, ICAR-NAARM	Agricultural Extension Education
95.	Dr, Ranjit Kumar, Pr. Scientist, ICAR-NAARM	Agricultural Economics
96.	Dr. Sanjiv Kumar, Sr. Scientist, ICAR-NAARM	Agricultural Economics
97.	Dr. Yashavath BS, Scientist, ICAR-NAARM	Agricultural Statistics
98.	Dr. Divya Ambati, Scientist, ICAR-IIOSR	Genetics and Plant Breeding
99.	Dr. P. Duraimurugan, Pr. Scientist, ICAR-IIOSR	Agricultural Entomology
100.	Dr. V. Dinesh Kumar, Pr.Scientist, ICAR-IIOSR	Genetics and Plant Breeding
101.	Dr, Bandla Gangaiah, Pr. Scientist, ICAR-IIMR	Agronomy
102.	Dr. Rajesha G. Scientist, SS, ICAR-IIMR	Plant Pathology
103.	Dr. Indrakanta Das, Pr. Scientist, ICAR-IIMR	Plant Pathology
104.	Dr. Jinu Jacob, Scientist, SS, ICAR-IIMR	Molecular Biology and Plant Breeding
105.	Dr. Karnam Venkatesh, Sr. Scientist, ICAR-IIMR	Genetics and Plant Breeding
106.	Dr. Rajendrakumar, P. Pr.Scientist, ICAR-IIMR	Genetics and Plant Breeding
107.	Dr. P. G. Padmaja, Pr. Scientist, ICAR-IIMR	Entomology
108.	Dr. Swarna R, Scientist, ICAR-IIMR	Agronomy
109.	Dr. G. Pratibha, Pr. Scientist, ICAR-CRIDA	Agronomy
110.	Dr. H.B. Santosh, Scientist, ICAR-CRIDA	Genetics and Plant Breeding
111.	Dr. V. Girija Veni, Scientist SS, ICAR-CRIDA	Soil Science
112.	Dr. Mrs. V.Maruthi, Pr. Scientist, ICAR-CRIDA	Agronomy
113.	Dr. Papa Rao Vaikuntapu, Scientist, ICAR-IIRR	Biotechnology
114.	Dr. P C Latha, Pr. Scientist, ICAR-IIRR	Microbiology
115.	Dr. Abdul Fiyaz R., Senior Scientist, ICAR-IIRR	Genetics and Plant Breeding
116.	Dr. Chitra Shanker, Pr. Scientist, ICAR-IIRR	Agricultural Entomology
117.	Dr. Mangal Deep Tuti, Senior Scientist, ICAR-IIRR	Agronomy
118.	Dr. Satendra Kumar Mangrauthia, Senior Scientist, ICAR-IIRR	Biochemistry
119.	Dr. Durbha Sanjeeva Rao, Senior Scientist,ICAR-IIRR	Biochemistry
120.	Dr. Brajendra, Pr. Scientist,ICAR-IIRR	Soil Science

419.3.3Induction of following 300 scientists who do not fulfill the criteria of eligibility as PG faculty even after relaxation of guidelines as Under Graduate Faculty at ICAR-IARI, New Delhi and its hub Institutes.

Sr. No.	Name of the Scientist & Designation	Name of	the Discipline
	ICAR-IARI, I	New Del	hi
1.	Dr. Pavan Kumar Malav, Scientist	Plant C	Genetic Resources
2.	Dr. Badal Singh, Scientist	Plant C	Genetic Resources
3.	Dr. (Ms.) Monalisha Pramanik, Scientist (SS)	WST	
4.	Dr. (Ms.) Manisha Saini, Scientist	Geneti	cs and Plant Breeding
5.	Dr. Raghunandan K. Scientist	Geneti	cs and Plant Breeding
6.	Dr. Brijesh Kumar Mishra, Pr. Scientist	Microb	piology
7.	Dr. Krishnashis Das, Scientsit, SS	Microb	piology
8.	Dr. Dolamani Amati, Scientist, SS		piology
9.	Dr. Pradeep Kumar, Scientist, SS	Plant C	Genetic Resources
10.	Dr. Hemlata Bharti, Scientist, SS	Vegeta	ble Science
	ICAR-IARI - F	Ranchi F	Iub
11.	Sh. Pradosh Kumar P. Scientist, ICAR-NISA		Agricultural Engineering
12.	Dr. J. C. Sekhar, Director (Acting), ICAR-IIMI	R,	Entomology
13.	Ludhiana Dr. Vaibhav D. Lohot, Sr. Scientist, ICAR-NIS	٨	Plant Physiology
13.			
	ICAR-IARI - F	Raipur H	lub
14.	Dr. Vinod Kumar Wasnik, Sr. Scientist, ICAR- NIBSM		Agronomy
15.	Dr. Yogesh Yele, Scientist, ICAR-NIBSM		Entomology
	ICAR-IARI - Ba	aramati	Hub
16.	Dr. Mallikarjun M. Harsur, Scientist (SS)		Entomology
17.	Dr. Gaikwad Nilesh Nivrutti, Sr. Scientist		Agricultural Engineering. (FPE)
18.	Dr. Nitin Pandurang Kurade, Pr. Scientist		Other Faculty
19.	Dr. Bibwe Bhushan Ratnakar, Scientist		Agricultural Engineering. (APS)
20.	Dr. Satish Kumar, Sr. Scientist		Biochemistry
21.	Dr. V. Rajagopal, Sr. Scientist		Soil Science
22.	Dr. Parashuram Patroti, Scientist (SS)		Genetics and Plant Breeding
23.	Dr. Sanjay Vasant Kad, Scientist		Agricultural Extension Education
24.	Dr. Sachinkumar Shivajirao Pawar, Sr. Scientist,		Other Faculty
	ICAR-IARI - Kolkata Hub		Hub
25.	Dr. Surja Kumar Sarkar Pr.Scientist, ICAR-CR	IJAF	Plant Pathology
26.	Dr. V. Ramesh Babu, Sr. Scientist, ICAR-CRIJ	AF	Entomology
27.	Dr. S. Sathpathy, Pr. Scientist, ICAR-CRIJAF		Entomology

28.	Dr.J. K. Meena, Scientsit, ICAR-CRIJAF	Genetics and Plant Breeding
29.	Dr. Amit Bera, Sr. Scientist, ICAR-CRIJAF	Seed Science and Technology
30.	Dr. Chandan Sourav Kar Pr. Scientist,ICAR-CRIJAF	Genetics and Plant Breeding
31.	Dr. Rajib Kumar De, Pr. Scientsit,ICAR-CRIJAF	Plant Pathology
32.	Dr. Suman Manna, Scientist, ICAR-CIFE	Agricultural Chemicals
33.	Dr. Hemanta Choudhury, Pr. Scientist ICAR-CIFRI	Agricultural Chemicals
34.	Dr. S. K. Das Pr. Scientist, ICAR-CIFRI	Agricultural Chemicals
35.	Dr. (Ms.)Archan Kanti Das, Pr. Scientist CAR-CIFRI	Agricultural Chemicals
36.	Dr. D. Barman, Sr. Scientist, ICAR-CRIJAF	Agricultural Physics
37.	Dr. Dhiaman Burman, Pr. Scientist,ICAR-CSSRI	Agricultural Physics
38.	Dr. Tashi Dorjee Lama, Pr. Scientist, ICAR-CSSRI	agricultural Physics
39.	Dr. Birendra Nath Ghosh Pr. Scientist, ICAR- NBSS&LUP	Soil Science
40.	Dr. (Ms.) Amrita Daripa Scientist SS, ICAR- NBSS&LUP	Environmental Science
41.	Dr. Sudipta Chattaraj, Sr. Scientist,ICAR- NBSS&LUP	Agricultural Physics
42.	Dr. S.Bandyopadhyay, Sr. Scientist,ICAR- NBSS&LUP	Soil Science
43.	Dr. Sanjay Kumar Ray, Pr. Scientist, ICAR- NBSS&LUP	Soil Science
44.	Dr. Deb Prasad Ray, Pr. Scientist, ICAR-NINFET	Agricultural Chemicals
45.	Dr. Sanjoy Saha, Pr.Sciensti,ICAR-CRIJAF	Agronomy
46.	Dr. Sabyasachi Mitra, Pr. Scientist, ICAR-CRIJAF	Agronomy
47.	Dr.Sitangshu Sarkar, Pr. Scientist, ICAR-CRIJAF	Agronomy
48.	Dr. M.L.Roy, Sr. Scientist, ICAR-CRIJAF	Agricultural ExtensionEducation
49.	Er. Prateek Shrivastava, ICAR-NINFET	Agricultural Engineering (FMPE)
	ICAR-IARI - Lucknow	Hub
50.	Dr. Bharati Killadi, Pr.Scientist, ICAR-CISH	Vegetable Science
51.	Dr. Maneesh Mishra, Pr. Scientist, ICAR-CISH	Fruit Science
52.	Dr. Shushil Kumar Shukla, Pr. Scientist, ICAR-CSSRI	Fruit Science
53.	Dr. N.S. Singh, Scientist, ICAR-CISH	Agricultural Chemicals
54.	Dr. Devender Pandey, Pr. Scientist, ICAR-CISH	Fruit Science
55.	Dr. Muthu Kumar M., Sr. Scientist, ICAR-CISH	Molecular Biology and Biotechnology
56.	Dr. Israr Ahmad, Sr. Scintist, ICAR-CISH	Molecular Biology and Biotechnology
57.	Dr. Ajay Kumar Trivedi, Pr. Scientist, ICAR-CISH	Plant Physiology
57. 58.	Dr. Ajay Kumar Trivedi, Pr. Scientist, ICAR-CISH Mr. Harish Chandra Verma, Scientist, ICAR-CSSRI	Plant Physiology Computer Application

		(SWCE)
60.	Dr. Chhedi Lal Verma, Senior Scientist, ICAR CSSRI	Agricultural Engineering SWCE)
61.	Dr.(Ms.) Abha Singh, Pr. Scientist, ICAR-CISH,	Agricultural Extension
62.	Dr. H.S. Singh, Pr. Scintist, ICAR-CISH	Entomology
63.	Dr. P.K. Shukla, Pr. Scientist, ICAR-CISH	Plant Pathology
64.	Dr. Ashish Yadav, Pr. Scientist, ICAR-CISH	Vegetable Science
65.	Dr. Vishambhar Dayal, Scientist, ICAR-CISH	Fruit Science
66.	Mr. Amarkant Kushwaha, Scientist, ICAR-CISH	Genetics and Plant Breeding
67.	Dr. P.L. Saroj, Pr. Scientist, ICAR-CISH	Fruit Science
68.	Dr. Naresh Babu, Pr. Scientist, ICAR-CISH	Fruit Science
69.	Dr. Karma Beer, Scientist, ICAR-CISH	Post Harvest Management
70.	Dr. Arjun Singh, Scientist SS, ICAR-CSSRI	Microbiology
71.	Dr. Sanjay Arora, Pr. Scientist, ICAR-CSSRI	Soil Science
72.	Dr. Sanjay Kumar Yadav, Sr. Scientist, ICAR-IISR	Agronomy
73.	Dr. Dinesh Singh. Pr. Scientist, ICAR-IISR	Plant Pathology
74.	Dr. Aditya Prakash Dwivedi, Pr. Scientist, ICAR-IISR	Agronomy
75.	Dr. M.K. Tripathi, Pr. Scientist, ICAR-IISR	Agronomy
76.	Dr. V.P. Singh, Pr. Scientist & Head, ICAR-IISR	Agronomy
77.	Dr. K.K. Singh, Pr. Scientist, ICAR-IISR	Agronomy
78.	Dr. Chandra Gupta, Pr. Scientist, ICAR-IISR	Agronomy
79.	Dr. Ashwini Kumar Sharma Pr. Scientist, ICAR-IISR	Agricultural Economics
80.	Dr. Saiyed Irfan Anwar, ICAR-IISR	Agricultural Engineering (FMPE)
81.	Dr. Manoj.K. Srivastava, Pr. Scientist, ICAR-IISR	Biochemistry
82.	Dr. Lalan Sharma, Sr. Scientist, ICAR-IISR	Plant Pathology
83.	Dr. Lal Singh Gangwar, Pr. Scientist, ICAR-IISR	Agricultural Economics
84.	Dr. Dilip Kumar, Pr. Scientist, ICAR-IISR	Agricultural Engineering(PFE)
85.	Dr. Barsati Lal, Pr. Scientist, ICAR-IISR	Agricultural Extension Education
86.	Dr. Aalok Shiv, Scientist, ICAR-IISR	Genetics and Plant Breeding
87.	Dr. Ajay Kumar Sah, Pr. Scientist, ICAR-IISR	Agricultural Extension Education
88.	Dr. Akhilesh Kumar Singh, Pr. Scientist, ICAR-IISR	Agricultural Engineering(FMP)
89.	Dr. Arun Baitha, Pr. Scientist, ICAR-IISR	Entomology
90.	Dr. Syed Sarfaraz Hasan, Pr. Scientist, ICAR-IISR	Computer Application.
91.	Dr. (Ms.) Radha Jain, Pr. Scientist, ICAR-IISR	Plant Physiology
92.	Dr. Rajesh Kumar, Pr. Scientist, ICAR-IISR	Agricultural Statistics
93.	Dr. Sanjay Kumar Goswami, Sr. Scientist, ICAR-IISR	Plant Pathology
94.	Dr. Surendra Pratap Singh, Pr. Scientist, ICAR-IISR	Plant Physiology
95.	Dr. (Ms.) Sangeeta Srivastava, Pr. Scientist, ICAR-	Genetics and Plant Breeding

	IISR	
96.	Dr. V.K. Singh Pr. Scientist, ICAR-IISR	Agronomy
97.	Dr. Lalit Kumar Tyagi, Pr. Scientist, ICAR-NBFGR	Agricultural Extension Education
98.	Dr. Poonam Jayant Singh, Sr. Scientist, ICAR- NBFGR	Other faculty
	ICAR-IARI – Jharkhand	Hub
99.	Mr. Abhay Kumar Giri, Scintist(SS), ICAR-IARI	Other faculty
	ICAR-IARI – Assam H	lub
100.	Dr. Amjad Khansaheb Balange, Head	Other faculty
101.	Dr. Abhijith KP, Scientist	Genetics and Plant Breeding
102.	Dr. Manish Pandey, Scientist	Other Faculty
103.	Dr. Ravi Bhushan Prasad, Scientist	SST
104.	Dr. Ansheef Ali TP., Sicentist	Biochemistry
	ICAR-IARI – Cuttack l	Hub
105.	Dr. Torit Baran Bagchi, Sr. Scientist, ICAR-NRRI	Biochemistry
106.	Dr. Prashant Kumar S. Hanjagi, Scientist, ICAR-NRRI	Plant Physiology
107.	Dr. N.N. Jambhulkar, Sr. Scientist, ICAR-NRRI	Agricultural Statistics
108.	Dr. Bipin Bihari Panda Pr. Scientist ICAR-NRRI	Agronomy
109.	Dr. (Ms.)Sivashankari. M, Scientist ICAR-NRRI	Agricultural Engineering (PFE)
110.	Dr. Ramlakhan Verma,Sr. Scientist ICAR-NRRI	Genetics and Plant Breeding
111.	Dr. (Ms.) Reshmi Raj K.R., Scientist ICAR-NRRI	Genetics and Plant Breeding
112.	Dr. M. Shahid, Sr. Scientist ICAR-NRRI	Soil Science
113.	Dr. Lotan Kumar Bose, Pr. Scientist ICAR-NRRI	Genetics and Plant Breeding
114.	Dr. Prakash Chandra Rath, Pr. Scientist ICAR-NRRI	Agricultural Entomology
115.	Dr.BRaghavendraGoud, Scientist, ICAR-NRRI	Agronomy
116.	Dr.G.A.K.Kumar, Pr.Scientist, ICAR-NRRI	Agril. Extn. Edn.
117.	Dr.GauravKumar, Scientist, ICAR-NRRI	Plant Biochemistry
118.	Dr.J.L.Katara, Sr.Scientist, ICAR-NRRI	MBB
119.	Dr.MKKar, Pr.Scientist, ICAR-NRRI	Genetics And Plant Breeding
120.	Dr.MridulC., Sr.Scientist, ICAR-NRRI	Genetics And Plant Breeding
121.	Dr.NabaneetaB, Scientist, ICAR-NRRI	Biochemistry
122.	Dr.NaveenPatil, Scientist, ICAR-NRRI	Agril. Entomology
123.	Dr.K.RajaekharRao, Pr.Scientist, ICAR-NRRI	Agril. Entomology
124.	Dr.Lenka, Pr.Scientist, ICAR-NRRI	Plant Pathology
125.	Dr.S.Mandal, Pr.Scientist, ICAR-NRRI	Plant Pathology
126.	Dr.SutapaSarkar, Scientist, ICAR-NRRI	Genetics And Plant Breeding

127.	Mr.J.P.Bisen, Scientist, ICAR-NRRI	Agril. Economics
128.	Dr. Sushanta Kumar Dash, Pr. Scientist ICAR- NRRI	Genetics And Plant Breeding
	ICAR-IARI - Karnal Hub	
129.	Mr. Avni, Scientist, ICAR-CSSRI	Molecular Biology and Biotechnology
130.	Dr. Pratap Ray Bhatnagar, Pr. Scientist, ICAR-CSSRI	Agricultural Engineering(SWCE)
131.	Dr. Rakesh Banyal, Pr. Scientist, ICAR-CSSRI	Agronomy
132.	Dr. Raj kumar, Sr. Scientist, ICAR-CSSRI	Fruit Science
133.	Dr. Amit Kumar Sharma, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding
134.	Dr. Lokendra Kumar, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding
135.	Dr. Raj Kumar, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding
136.	Dr. Rajender Singh, Pr. Scientist, ICAR-IIWBR	Biotechnology
137.	Dr. Rakesh Kumar Bairwa, Scientist, ICAR-IIWBR	Plant Genetic Resources
138.	Dr. Randhir Singh, Pr. Scientist, ICAR-IIWBR	Agricultural Extension Education
139.	Dr. (Ms.) Rekha Malik, Pr. Scientist, ICAR-IIWBR	Molecular Biology and Biotechnology
140.	Dr. U.R. Kamble, Sr. Scientist, ICAR-IIWBR	Seed Science and Technology
141.	Dr. Sunil Kumar, Pr. Scientist, ICAR-IIWBR	Biochemistry
142.	Dr. (Ms.) Suman Lata, Pr. Scientist, ICAR-IIWBR	Computer Application
143.	Dr. S.C. Gill, Pr. Scientist, ICAR-IIWBR	Agronomy
144.	Dr. R.S. Chhokar, Pr. Scientist, ICAR-IIWBR	Agronomy
145.	Dr. Bhudeva Singh Tyagi, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding
146.	Dr. Arun Gupta, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding
147.	Dr. Anil kumar Khippal, Pr. Scientist, ICAR-IIWBR	Agronomy
148.	Dr Anuj Kumar, Pr. Scientist, ICAR-IIWBR	Agricultural Extension Education
	ICAR-IARI - Patna H	ub
149.	Dr. (Ms.) Sonaka Ghosh, Scientist, ICAR-RCER	Agronomy
150.	Dr. Md. Monobrullah, ICAR-RCER	Agricultural Entomology
151.	Dr. Ved Prakash, Scientist(SS), ICAR-RCER	Agricultural Physics
152.	Dr. (Ms.) Manisha Tamta, Scientist, ICAR-RCER	Agricultural Physics
153.	Dr. Ujjwal Kumar, Pr. Scientist, ICAR-RCER	Agricultural Extension Education
154.		Agricultural Extension Education
155.	Dr. Abhishek Kumar Dubey, Scientist, ICAR-RCER	Plant Pathology
	ICAR-IARI — Umiam Hub	
156.	Dr. A. Balusamy, Scientist SS, ICAR-RC for NEH Reg	ion, Environmental Science

157.		
	Dr. Aniruddha Roy,Sr. Scientist, ICAR-RC for NEH Region	Agricultural Economics
158.	Dr. H. Talang, Scientist, ICAR-RC for NEH Region	Fruit Science
159.	Sh. Kamni P. Biam, Scientist, ICAR-RC for NEH Region	Agricultural Extension Education
160.	Dr. Krishnappa Rangappa, Scientist, ICAR-RC for NEH Region	Plant Physiology
161.	Dr. Loitongbam Jomati Chanu, Scientist, ICAR-RC for NEH Region	Soil Science
162.	Dr. M. Bilashini Devi, Scientist, ICAR-RC for NEH Region	Vegetable Science
163.	Dr. Mahasweta, Chakraborty, Scientist, ICAR-RC for NEH Region	Soil Science
164.	Dr. N. Uttam Singh Sr. Scientist, ICAR-RC for NEH Region	Agricultural Statistics
165.	Dr. Pankaj Baiswar, Pr. Scientist, ICAR-RC for NEH Region	Plant Pathology
	Er. K. Ajay Kumar, Scientist, ICAR-RC for NEH Region	Agricultural Engineering (SWCE)
167.	Dr. Anjoo Yumnam, Scientist SS, ICAR-RC for NEH Region	Agricultural Economics
168.	Mr. Chikkathimme Gowda HR, ICAR-RC for NEH Region	Agricultural Economics
	ICAR-IARI – Hyderabad Hul)
169.	Dr. A. Bhaskaran, Pr. Scientist, ICAR-ATARI	Soil Science
170.	Dr. A.R. Reddy, Pr. Scientist, ICAR-ATARI	Agricultural Economics
	Dr. B. Malathi, Sr. Scientist, ICAR-ATARI	A amiaultumal Eagmannias
171.	21, 2, 1, 1, 1, 1, 1, 2, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Agricultural Economics
	Dr. Shaik Nagula Meera, Director, ICAR-ATARI	Agricultural Extension Education
172.		Agricultural Extension
172.	Dr. Shaik Nagula Meera, Director, ICAR-ATARI Dr. P. Baswa Reddy, Pr. Scientist, ICAR- NMRI	Agricultural Extension Education
172. 173.	Dr. Shaik Nagula Meera, Director, ICAR-ATARI Dr. P. Baswa Reddy, Pr. Scientist, ICAR-NMRI Dr. Bhaskar B, Sceintist, ICAR-NBPGR RS	Agricultural Extension Education Other Faculty
172. 173. 174.	Dr. Shaik Nagula Meera, Director, ICAR-ATARI Dr. P. Baswa Reddy, Pr. Scientist, ICAR- NMRI Dr. Bhaskar B, Sceintist, ICAR-NBPGR RS Dr. Natarajan Sivaraj, Pr. Scientist, ICAR-NBPGR	Agricultural Extension Education Other Faculty Plant Pathology
172. 173. 174. 175.	Dr. Shaik Nagula Meera, Director, ICAR-ATARI Dr. P. Baswa Reddy, Pr. Scientist, ICAR- NMRI Dr. Bhaskar B, Sceintist, ICAR-NBPGR RS Dr. Natarajan Sivaraj, Pr. Scientist, ICAR-NBPGR	Agricultural Extension Education Other Faculty Plant Pathology Plant Genetic Resources
172. 173. 174. 175.	Dr. Shaik Nagula Meera, Director, ICAR-ATARI Dr. P. Baswa Reddy, Pr. Scientist, ICAR- NMRI Dr. Bhaskar B, Sceintist, ICAR-NBPGR RS Dr. Natarajan Sivaraj, Pr. Scientist, ICAR-NBPGR Dr. P. Pranusha, Scientist, SS, ICAR-NBPGR Dr. Prasanna H, Sr. Scientist, ICAR-NBPGR	Agricultural Extension Education Other Faculty Plant Pathology Plant Genetic Resources Plant Physiology
172. 173. 174. 175. 176.	Dr. Shaik Nagula Meera, Director, ICAR-ATARI Dr. P. Baswa Reddy, Pr. Scientist, ICAR-NMRI Dr. Bhaskar B, Sceintist, ICAR-NBPGR RS Dr. Natarajan Sivaraj, Pr. Scientist, ICAR-NBPGR Dr. P. Pranusha, Scientist, SS, ICAR-NBPGR Dr. Prasanna H, Sr. Scientist, ICAR-NBPGR Ms. S. Nivedhitha, Scientist, SS ICAR-NBPGR	Agricultural Extension Education Other Faculty Plant Pathology Plant Genetic Resources Plant Physiology Nematology
172. 173. 174. 175. 176. 177.	Dr. Shaik Nagula Meera, Director, ICAR-ATARI Dr. P. Baswa Reddy, Pr. Scientist, ICAR- NMRI Dr. Bhaskar B, Sceintist, ICAR-NBPGR RS Dr. Natarajan Sivaraj, Pr. Scientist, ICAR-NBPGR Dr. P. Pranusha, Scientist, SS, ICAR-NBPGR Dr. Prasanna H, Sr. Scientist, ICAR-NBPGR Ms. S. Nivedhitha, Scientist, SS ICAR-NBPGR	Agricultural Extension Education Other Faculty Plant Pathology Plant Genetic Resources Plant Physiology Nematology Plant Genetic Resources
172. 173. 174. 175. 176. 177. 178.	Dr. Shaik Nagula Meera, Director, ICAR-ATARI Dr. P. Baswa Reddy, Pr. Scientist, ICAR-NMRI Dr. Bhaskar B, Sceintist, ICAR-NBPGR RS Dr. Natarajan Sivaraj, Pr. Scientist, ICAR-NBPGR Dr. P. Pranusha, Scientist, SS, ICAR-NBPGR Dr. Prasanna H, Sr. Scientist, ICAR-NBPGR Ms. S. Nivedhitha, Scientist, SS ICAR-NBPGR Dr. Rudra Nath Chatterjee, Director, ICAR-DPR	Agricultural Extension Education Other Faculty Plant Pathology Plant Genetic Resources Plant Physiology Nematology Plant Genetic Resources Other Faculty
172. 173. 174. 175. 176. 177. 178. 179.	Dr. Shaik Nagula Meera, Director, ICAR-ATARI Dr. P. Baswa Reddy, Pr. Scientist, ICAR- NMRI Dr. Bhaskar B, Sceintist, ICAR-NBPGR RS Dr. Natarajan Sivaraj, Pr. Scientist, ICAR-NBPGR Dr. P. Pranusha, Scientist, SS, ICAR-NBPGR Dr. Prasanna H, Sr. Scientist, ICAR-NBPGR Ms. S. Nivedhitha, Scientist, SS ICAR-NBPGR Dr. Rudra Nath Chatterjee, Director, ICAR-DPR Dr. L. Leslie Leo Prince, Pr. Scientist, ICAR-DPR Dr. Konadaka Sri Raja Ravindra, Sr. Scientist, ICAR-DPR	Agricultural Extension Education Other Faculty Plant Pathology Plant Genetic Resources Plant Physiology Nematology Plant Genetic Resources Other Faculty Other Faculty
172. 173. 174. 175. 176. 177. 178. 179. 180.	Dr. Shaik Nagula Meera, Director, ICAR-ATARI Dr. P. Baswa Reddy, Pr. Scientist, ICAR-NMRI Dr. Bhaskar B, Sceintist, ICAR-NBPGR RS Dr. Natarajan Sivaraj, Pr. Scientist, ICAR-NBPGR Dr. P. Pranusha, Scientist, SS, ICAR-NBPGR Dr. Prasanna H, Sr. Scientist, ICAR-NBPGR Ms. S. Nivedhitha, Scientist, SS ICAR-NBPGR Dr. Rudra Nath Chatterjee, Director, ICAR-DPR Dr. L. Leslie Leo Prince, Pr. Scientist, ICAR-DPR Dr. Konadaka Sri Raja Ravindra, Sr. Scientist, ICAR-DPR Dr. D. Damodar Reddy, Pr. Scientist, ICAR-NAARM	Agricultural Extension Education Other Faculty Plant Pathology Plant Genetic Resources Plant Physiology Nematology Plant Genetic Resources Other Faculty Other Faculty Other Faculty
172. 173. 174. 175. 176. 177. 178. 180. 181. 182.	Dr. Shaik Nagula Meera, Director, ICAR-ATARI Dr. P. Baswa Reddy, Pr. Scientist, ICAR-NMRI Dr. Bhaskar B, Sceintist, ICAR-NBPGR RS Dr. Natarajan Sivaraj, Pr. Scientist, ICAR-NBPGR Dr. P. Pranusha, Scientist, SS, ICAR-NBPGR Dr. Prasanna H, Sr. Scientist, ICAR-NBPGR Ms. S. Nivedhitha, Scientist, SS ICAR-NBPGR Dr. Rudra Nath Chatterjee, Director, ICAR-DPR Dr. L. Leslie Leo Prince, Pr. Scientist, ICAR-DPR Dr. Konadaka Sri Raja Ravindra, Sr. Scientist, ICAR-DPR Dr. D. Damodar Reddy, Pr. Scientist, ICAR-NAARM	Agricultural Extension Education Other Faculty Plant Pathology Plant Genetic Resources Plant Physiology Nematology Plant Genetic Resources Other Faculty Other Faculty Other Faculty Soil Science Agricultural Extension

186.	Dr. M. Balakrishnan, Pr. Scientist, ICAR-NAARM	Computer Application
187.	Dr. M. Ramesh Naik, Scientist, ICAR-NAARM	Agronomy
188.	Dr. N. Srinivasa Rao, Pr. Scientist, ICAR-NAARM	Computer Application
189.	Dr. Prem Chand Meena, Pr. Scientist, ICAR-NAARM	Agricultural Economics,
190.	Dr. P. D. Sreekanth, Pr. Scintist, ICAR-NAARM	Computer Application
191.	Dr. Tavva Srinivas, Pr. Scientist, ICAR-NAARM	Agricultural Economics
192.	Dr. V.V. Sumanth Kumar, Pr. Scientist, ICAR-NAARM	Computer Application
193.	Dr. M.B. Dastagiri, ICAR-NAARM	Agricultural Economics
194.	Dr. A.Anil Kumar, Sr. Scientist, ICAR-IIOSR	Genetics and Plant
		Breeding
195.	Dr. A. L. Rathnakumar, Pr. Scientist, ICAR-IIOSR	Genetics and Plant Breeding
196.	Dr. Chunduri Sarada, Pr. Scientist, ICAR-IIOSR	Agricultural Statistics
197.	Dr. G. Suresh, Pr. Scientist, ICAR-IIOSR	Agronomy
198.	Dr. H.H. Kumaraswamy, Sicentist, ICAR-IIOSR	Molecular Biology and Biotechnology
199.	Dr. Hari Prakash Meena, Sr. Scientist, ICAR-IIOSR	Genetics and Plant
		Breeding
200.	Dr. J. Jawahar Lal, Sr. Scientist, ICAR-IIOSR	Genetics and Plant
201	Dr. K. Alivelu, Pr. Scientist, ICAR-IIOSR	Breeding Agricultural Statistics
		_
202.	<u> </u>	Agronomy
203.		Nematology
204.	<u>, , , , , , , , , , , , , , , , , , , </u>	Plant Physiology
205.	Dr. (Mrs.) M Santha Lakshmi Prasad, Pr. Scientist, ICAR-IIOSR	Plant Pathology
206.	Dr. Mangesh Yuwaraj Dudhe, Sr. Scientist, ICAR-IIOSR	Genetics and Plant Breeding
207.	Dr. Manimurugan C, Sr. Scientist, ICAR-IIOSR	Seed Science and
200	D. A. C L. A. D. G IGAD WOOD	Technlogy
	Dr. Aziz Qureshi, A, Pr. Scientist, ICAR-IIOSR	Soil Science
209.		Plant Physiology
210.	Dr. Mrs. P. Madhuri, Scientist, ICAR-IIOSR	Computer Application
211.	Dr. Padmavathi P, Pr. Scientist, ICAR-IIOSR	Agronomy
212.	Dr. Ratana Kumar P, Pr. Scientist, ICAR-IIOSR	Plant Physiology
213.	Dr. Satya Srinivas P, Pr. Scientist, ICAR-IIOSR	Agricultural Entomology
214.	Dr. Praduman Yadav, Sr. Scientist, ICAR-IIOSR	Biochemistry
215.	Dr. Pushpa H.D., Scientist, ICAR-IIOSR	Genetics and Plant Breeding
216.	Dr. T. Manjunatha, sr. Scientist, ICAR-IIOSR	Plant Genetic Resources
217.	Dr. G.D. Satish Kumar, Pr. Sientist, ICAR-IIOSR	Agricultural Extension Education
218.	Dr. A. V. Umakanth Pr. Scientist, ICAR-IIMR	Genetics and Plant Breeding

219.	Dr. A. Kalaisekar, Pr. Scientist, ICAR-IIMR	Agricultural Entomology
220.	Dr. A. Srinivas, Scientist, ICAR-IIMR	Agricultural Extension Education
221.	Dr. Avinash Signode, Sr. Scientist, ICAR-IIMR	Genetics and Plant Breeding
222.	Dr. Amasiddha B, Scientist, ICAR-IIMR	Genetics and Plant Breeding
223.	Dr. Bonthagorla Subbarayudu, Pr. Scientist, ICAR-IIMR	Agricultural Entomology
224.	Dr. B. Venkatesh Bhat, Pr. Scientist, ICAR-IIMR	Genetics and Plant Breeding
225.	Dr. Domathoti Balakrishna, Pr. Scientist, ICAR-IIMR	Molecular Biology and Biotechnology
226.	Dr. Sevanayak Dheeravathu, Sr. Scientist, ICAR-IIMR	Plant Physiology
227.	Dr. Deepika Cheruku, Scientist, ICAR-IIMR	Genetics and Plant Breeding
228.	Dr. G. Shyam Parsad, Pr. Scientist, ICAR-IIMR	Agricultural Entomology
229.	Dr. Hariprasanna K. Pr. Scientist, ICAR-IIMR	Genetics and Plant Breeding
230.	Dr. Ganapathy K.N. Sr.Scientist, ICAR-IIMR	Genetics and Plant Breeding
231.	Dr. M. Elangovan, Pr. Scientist ICAR-IIMR	Plant Genetic Resources
232.	Dr. Anuradha Narala, Sr. Scietist, ICAR-IIMR	Agricultural Economics
233.	Dr. Parashuram Patroti, Scientist SS, ICAR-IIMR	Genetics and Plant Breeding
234.	Dr. Venkateswarlu Ronda, Sr. Scientis, ICAR-IIMR	Other Faculty Sought in Biochemistry
235.	1	Agricultural Extension Education
236.	Dr. Srividhya S. Scientist, ICAR-IIMR	Plant Physiology,
237.	Dr. Sangappa, Scientist, ICAR-IIMR	Agricultural Extension Education.
238.		Seed Science and Technology
239.		Biochemistry
240.	Dr. S. S. Balloli, Pr. Scientist, ICAR-CRIDA	Soil Science
241.	Dr. Savitha Santosh, Scientist, ICAR-CRIDA	Microbiology
242.	Dr. S.S. Kobaku, Pr. Scientist, ICAR-CRIDA	Post Harvest Management
243.	Dr. Sumanta Kundu, Scientist, ICAR-CRIDA	Agronomy
244.	Dr. Suvana S., Scientist SS, ICAR-CRIDA	Soil Science
245.	Dr. T.Venkata Prasad, Pr. Scientist, ICAR-CRIDA	Agricultural Entomology
246.	Dr. Gopinath K. A, pr, Scientist, ICAR-CRIDA	Agronomy
247.	Dr. Sridhar K.B. Sr. Scientist, ICAR-CRIDA	Agronomy
248.	Dr. K. Venkateswara Rao, Pr. Scientist, ICAR-CRIDA	Agricultural Engineering(SWCE)
249.	Dr. N. Jyothi Lakshmi, Pr. Scientist, ICAR-CRIDA	Plant Physiology

250.	Dr. N. Ravi Kumar, Pr. Scientist, ICAR-CRIDA	Computer Application
251.	Sh. N Showri Raju, Scientist, SS, ICAR-CRIDA	Computer Application
252.	Dr. Ramaraju Nagarjuna Kumar, Sr. Scientist, ICAR-CRIDA	Computer Science
253.	Dr. Prabhat Kumar Pankaj, Pr. Scientist, ICAR-CRIDA	Other Faculty
254.	Dr. Ravikant V. Adake, Pr. Scientist, ICAR-CRIDA	Agricultural Engineering(FMPE)
255.	Dr. Damarla Bala Venkata Ramana, Pr. Scientist, ICAR-CRIDA	Other Faculty
256.	Sh. Dhimate Ashish Satish, Scientist, ICAR-CRIDA	Agricultural Engineering(FMPE)
257.	Dr. G. Nirmala, Pr. Scientist, ICAR-CRIDA	Agricultural Extension Education
258.	Dr. G. Ravindra Chary, Project Coordinator, ICAR- CRIDA	Agronomy
259.	Dr. Venkatesh, Pr. Scientist, ICAR-CRIDA	Environmental Science
260.	Dr. I. Srinivas, Pr. Scientist, ICAR-CRIDA	Agricultural Engineering (FMPE)
261.	Dr. K. Nagashree, Pr. Scientist, ICAR-CRIDA	Agricultural Extension Education
262.	Dr. Salini, K. Sr. Scientist, ICAR-CRIDA	Genetics and Plant Breeding
263.	Dr. K. Srinivas, Pr. Scientist, ICAR-CRIDA	Soil Science
264.	Dr. Ashok Kumar Indoriya, Sr. Scientist, ICAR-CRIDA	Soil Science
265.	Dr. AVM, Subba Rao, Pr. Scientist, ICAR-CRIDA	Agricultural Physics
266.	Dr. A. Gopala Krishna Reddy, Sr. Scientist, ICAR-CRIDA	Fruit Science
267.	Dr. Anshida Beevi C. N. Scientist, SS, ICAR-CRIDA	Agricultural Extension Education
268.	Dr. B. M.K. Raju, Pr. Scientist, ICAR-CRIDA	Agricultural Statistics
269.	Dr. Boini Narsimlu, Pr. Scintist, ICAR-CRIDA	Agricultural Engineering(SWCE)
270.	Dr. Sanjeeva Reddy, Pr. Scientist, ICAR-CRIDA	Agricultural Engineering(FMPE
271.	Dr. C. A. Rama Rao, Pr. Scientist, ICAR-CRIDA	Agricultural Economics
272.	Dr. Josijy Samuel, Sr.Scientist, ICAR-CRIDA	Agricultural Economics
273.	Dr. K. Ravi Shankar, Pr. Scientist, ICAR-CRIDA	Agricultural Extension Education
274.	Dr. Vakada Manasa, Scientist, ICAR-IIRR	Soil Science
275.	Dr. Y Sridhar, Scientist, ICAR-IIRR	Agricultural Entomology
276.	Dr. Rapolu Maheder Kumar, Scientist, ICAR-IIRR	Agronomy
277.	Dr. P A Lakshmi Prasanna, Senior Scientist, ICAR-IIRR	Agricultural Economics
278.	Dr. M. Mohibbe Azam, Pr. Scientist, ICAR-IIRR	Agricultural Chemicals
279.	Dr. N. Somasekhar, Pr. Scientist, ICAR-IIRR	Nematology
280.	Dr.Akshay S. Sakhare, Senior Scientist, ICAR-IIRR	Plant Physiology

281.	Dr. D V K Nageshwara Rao, Pr. Scientist, ICAR-IIRR	Soil Science
282.	Dr. Madamsetty Srinivas Prasad, Pr. Scientist & Head, ICAR-IIRR	Plant Pathology
283.	-	Genetics & Plant Breeding
284.	Dr. V Prakasam, Sr. Scientist, ICAR-IIRR	Plant Pathology
285.	Dr. V Jhansi Lakshmi, Pr. Scientist, ICAR-IIRR	Agricultural Entomology
286.	Dr. Kalyani M Barbadikar, Scientist, ICAR-IIRR	Biotechnology
287.	Dr. Kemparaju K B, Senior Scientist, ICAR-IIRR	Genetics & Plant Breeding
288.	Dr. M B B Prasad Babu, Pr. Scientits, ICAR-IIRR	Soil Science
289.	Dr. Kanneboina Sruthi, Scientist, ICAR-IIRR	Genetics & Plant Breeding
290.	Dr. Suneetha Kota, Senior Scientist, ICAR-IIRR	Plant Breeding
291.	Dr. Surekha Kuchi, Pr. Scientist, ICAR-IIRR	Soil Science
292.	Dr. Guntupalli Padmavathi, Pr. Scientist, ICAR-IIRR	Genetics & Plant Breeding
293.	Dr. K Basavaraj, Scientist, ICAR-IIRR	Plant Pathology
294.	Dr. D Ladha Lakshmi, Senior Scientist, ICAR-IIRR	Plant Pathology
295.	Dr. Satyawara Jasudasu Gompa, Scientist(SS), ICAR-IIRR	Plant Pathology
296.	Dr. Amtul Waris, Pr. Scientist, ICAR-IIRR	Agricultural Chemicals
297.	Dr. A P Padmakumari, Pr. Scientist, ICAR-IIRR	Agricultural Entomology
298.	Dr. R.C Kannan, Scientist, ICAR-IIRR	Plant Pathology
299.	Dr. Suvarna Rani Chimmili, Scientist, ICAR-IIRR	Genetics & Plant Breeding
300.	Dr. B Sailaja, Pr. Scientist, ICAR-IIRR	Computer Applications
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419.3.4: The Standing Committee **recommended** the following **21** Faculty Members as Research Guides for M.Sc. guidance in the respective disciplines at **ICAR-IARI**, **New Delhi** as they met the qualifications/eligibility criteria as per the prescribed guidelines.

Sr.	Name of the Scientist & Designation	Name of the Discipline
No.		
1.	Dr. Jameel Akhtar, Pr. Scientist	Plant Genetic Resources
2.	Dr. R. Parimalan, Senior Scientist	Plant Genetic Resources
3.	Dr. (Ms.) Gore Padmavati Ganpat, Scientist	Plant Genetic Resources
4.	Dr. Rajeev Kumare Scientist (SS)	Agricultural Engineering
5.	Dr. Biraj Bandhu Basak, Sr. Scientist	Soil Science
6.	Dr. Anshul Watts, Scientist (SS)	Molecular Biology and
		Biotechnology
7.	Dr. (Ms.) Sandhya Sharma, Scientist (SS)	Molecular Biology and
		Biotechnology
8.	Dr. Nripendra Vikram Singh, Sr. Scientist	Fruit Science
9.	Dr. (Ms.) Monika Singh, Sr. Scientist	Plant Genetic Resources
10.	Dr. (Ms.) Rashmi Yadav, Pr. Scientist	Plant Genetic Resources
11.	Dr. Navinder Saini, Pr. Scientist	Genetics and Plant Breeding
13.	Dr. Pranjal Yadav, Scientist	Plant Physiology
14.	Dr. Sunil Kumar, Pr. Scientist	Bioinformatics
15.	Dr. (Ms.) Renjini V.R, Scientist (SS)	Agricultural Economics

16.	Dr. L. Muralikrishnan, Scientist	Agricultural Extension
		Education
17.	Dr. Prasenjit Roy, Scientist SS	Soil Science
18.	Dr. Bipin Kumar, Scientist	WST
19.	Dr. Chavlesh Kumar, Scientist, SS	Fruit Science
20.	Dr. Lalit Arya, Pr. Scientist, NBPGR	Plant Genetic Resources
21.	Dr. Rakesh Singh, Head, DGR, NBPGR	Plant Genetic Resources

419.3.5 Recognition of following **403** faculty members/scientists of hub institutes as Research Guides for P.G. Programmes in their respective disciplines after giving one time relaxation of teaching experience/guiding experience/research publication requirement(2 as first or corresponding author instead of 3) wherever required, to run the programme effectively at these Institutes.

	ICAR-IARI- Assam Hub		
1.	Dr. Sunil Mandi, Scientist	Agronomy	
	IIAB - Ranchi Hub		
2.	*Dr. Sujay Rakshit, Director, ICAR-IIAB	Genetics & Plant Breeding	
3.	#Dr. Sujit Kumar Bishi, Sr. Scientist, ICAR-IIAB	Molecular Biology and Biotechnology	
4.	Dr. Thamilarasi Kandasamy, Senior Scientist, ICAR-IIAB	Molecular Biology and Biotechnology	
	ICAR-IARI- Ra	aipur Hub	
5.	Dr. Pawan Kumar Agrawal, Joint Director (Academics) ICAR-NIBSM	Molecular Biology and Biotechnology	
	ICAR-IARI- Baı	ramati Hub	
6.	Dr. (Ms.) Vanita N. Salunkhe, Senior Scientist ICAR-NIASM	Plant Pathology	
7.	Dr. Khapte Pratapsingh Suersh, Scientist, ICAR-NIASM	Vegetable Science	
8.	Dr. Hanamant M. Halli, Scientist, ICAR-NIASM	Environmental Sciences	
9.	Dr. Basavaraj PS, Scientist, ICAR- NIASM	Genetics and Plant Breeding	
10.	Dr. Somnath Kadappa Holkar, Scientist (SS)	Plant Pathology	
11.	Dr. Suresh Janardhan Gawande, Pr.Scientist, ICAR-DOGR, Pune	Plant Pathology	
12.	Dr. Arjun Shaligram Tayade, Scientist, ICAR-NIASM	Agronomy	
13.	Sh. Awachare C. Madhav, Scientist, ICAR-NRC on Pomegranate	Fruit Science	
14.	Dr. Pinky Raigond, Senior Scientist, ICAR-NRC on Pomegranate	Post Harvest Management	
15.	Dr. Karuppaiah V., Senior Scientist, ICAR-DOGR	Entomology	
16.	Dr. Aliza Pradhan, Scientist, ICAR- NIASM	Environmental Sciences	
17.	Dr. Thangasamy Arunachalam, Sr. Scientist, ICAR-DOGR	Soil Science	

18.	Dr. Pranjali A Gedam, Scientist (SS), ICAR-DOGR	P	lant Physiology
19.	Dr. Firake D Madhukar, Sr. Scientist, ICAR-DFR	E	ntomology
20.	Dr. S. Prashant Jeevan Kumar,	M	Iolecular Biology and
	Scientist(SS) ICAR-DFR	В	iotechnology
21.	Dr. Manjunatha N., Sr. Scientist, ICAR-NRC on Pomegranate	P	lant Pathology
22.	Dr. Somnath Suresh Pokhare, Scientist, ICAR- NRC on Pomegranate	N	ematology
23.	Dr. Shilpa Parashuram, Scientist (SS), ICAR- NRC on Pomegranate	G	enetics and Plant Breeding
24.	Sh. Rahul Devidas Damale, Scientist, ICAR- NRC on Pomegranate	В	iochemistry
25.	Dr. Namrata Ankush Giri, Scientist ICAR- NRC on Pomegranate, Solapur	A	gricultural Engineering (FPE)
26.	Dr. Amol Kamalakar Bhalerao, Scientist, Sr. Scale), ICAR- IIVR RS	A	gricultural Extension
27.	Dr. Baswaraj Raigond, Sr. Scientist ICAR-IIMR RS	P	lant Pathology
28.	Dr. P. Roopa Sowjanya, Scientist, ICAR- NRC on Pomegranate	G	enetics and Plant Breeding
29.	Dr. S.P. Sidramappa, Pr. Scientist, ICAR-NRC on Pomegranate	A	gricultural Engineering (SWCE)
30.	*Dr. P Naveen Kumar, Pr. Scientist, ICAR-DFR	F	loriculture and Landscaping
31.	Dr. Soumia P.S., Scientist, ICAR-DOGR	E	ntomology
32.	Dr. Kamal Krishan Pal, Pr. Scientist, ICAR-NIASM	M	Iicrobiology
	ICAR-IARI - Bł	op	al Hub
33.	Dr. Pawar Dilip Ananda, Scientist, ICAR-CIAE		Agricultural Engineering (PFE)
34.	Dr. Ajesh Kumar V. Scientist, ICAR-CIAE		Agricultural Engineering (PFE)
35.	Dr. Dilip Jat, Scientist, ICAR-CIAE		Agricultural Engineering (FMPE)
36.	Dr. N.K. Lenka Pr. Scientist, ICAR-IISS		Soil Science
37.	Dr. S.K. Behera Pr. Scientist, ICAR-IISS		Soil Science
38.	Dr. Sangeeta Lenka Sr. Scientist, ICAR-IIS	S	Agricultural Physics
39.	Dr. M. Vassanda Coumar, Sr. Scientist, ICAR-IISS		Soil Science
40.	Dr. Asit Mandal Sr. Scientist, ICAR-IISS		Soil Science
41.	Dr. Asha Sahu Senior Scientist, ICAR-IISS		Soil Science
42.	Dr. Dhiraj Kumar Scientist, ICAR-IISS		Soil Science
43.	Dr. Abhijit Sarkar Scientist, ICAR-IISS		Soil Science
44.	Mrs. Madhumonti Saha Scientist, ICAR-IIS	SS	Soil Science
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	ICAR-IISS		
46.	Dr. Narayan Lal Scientist, ICAR-IISS	Fruit Science	
47.	Dr. Dinesh Kumar Yadav Scientist, ICAR- IISS	- Agricultural Chemicals	
48.	Dr. Tapan Adhikari, Pr. Scientist, ICAR- IISS	Soil Science	
49.	Dr. Jyoti Kumar Thakur, Senior Scientist, ICAR-IISS	Microbiology	
50.	Dr. SudeshnaBhattacharjya, Scientist, ICA	R- Soil Science	
51.	Dr. Nishant K. Singh, Sr. Scientist, ICAR-IISS	Agricultural Physics	
52.	Dr. Pramod Jha, Pr. Scientist, ICAR-IISS	Soil Science	
53.	Dr. Santosh Ranjan Mohanty, Pr. Scientist, ICAR-IISS	, Microbiology	
54.	Dr. Khusboo Rani, Scientist, ICAR-IISS	Soil Science	
	ICAR-IARI - Bar	ngaluru Hub	
55.	Dr. Jeena Mathew, Sr. Scientist, ICAR-CPCRI	Soil Science	
56.	Dr. (Ms.) Jilu V. Sajan, Scientist (SS), ICAR-CPCRI	Entomology	
57.	Dr. A. Joseph Rajkumar, Pr. Scientist, ICAR-CPCRI	Entomology	
58.	Dr. M.K. Rajesh, Pr. Scientist, ICAR- CPCRI	Molecular Biology and Biotechnology	
59.	Dr. Madhu T. N., Scientist, ICAR-CPCRI	Entomology	
60.	Dr.M.R.Manikantan, Pr. Scientist, ICAR-CPCRI	Agricultural Engineering(PFE)	
61.	Dr. Murali Gopal, Pr. Scientist, ICAR-CPCRI	Microbiology	
62.	Dr. R. Pandiselvam, Scientist, ICAR-CPCRI	Agricultural Engineering(PFE)	
63.	Dr. (Ms.) Prathibha V. H., Sr. Scientist, ICAR-CPCRI	Plant Pathology	
64.	Dr. Ramesh S.V., Sr. Scientist, ICAR-CPCRI	Biochemistry	
65.	Dr. Regi Jacob Thomas, Pr. Scientist, ICAR-CPCRI	Fruit Science	
66.	Dr. Sandip Shil, Sr. Scientist, ICAR-CPCRI	Agricultural Statistics	
67.	Dr. (Ms.) Shameena Beegum P.P., Scientist (SS), ICAR-CPCRI	Post Harvest Technology	
68.	Dr. (Ms.) Sujithra M., Sr. Scientist	Entomology	
69.	Dr. (Ms.) Sumitha S., Scientist, ICAR-CPCRI	Vegetable Science	
70.	Dr. R. Thava Prakasa Pandian, Scientist (SS), ICAR-CPCRI	Plant Pathology	
71.	Dr. Kolla Sreedevi, Pr. Scientist, ICAR-	Entomology	

	NBAIR	
72.	Dr.(Ms.) Ankita Gupta, Sr. Scientist, ICAR-NBAIR	Entomology
73.	Dr. Jagdeesh Patil, Sr. Scientist, ICAR- NBAIR	Nematology
74.	Dr. K.J. David, Sr. Scientist, ICAR- NBAIR	Entomology
75.	Dr. (Ms.) S. Salini, Sr. Scientist, ICAR-NBAIR	Entomology
76.	Dr. T. Venkatesan, Pr. Scientist, ICAR- NBAIR	Entomology
77.	Dr.M. Sampath Kumar, Sr. Scientist, ICAR-NBAIR	Entomology
78.	Dr. Rachana R.R., Scientist, ICAR- NBAIR	Entomology
79.	Dr. Ramya R.S., Scientist, ICAR-NBAIR	Entomology
80.	Dr. G. Sivakumar, Pr. Scientist, ICAR- NBAIR	Microbilogy
81.	Dr. Gundappa, Sr. Scientist, ICAR- NBAIR	Entomology
82.	Dr. K. Selvaraj, Sr. Scientist, ICAR- NBAIR	Entomology
83.	Dr. U. Amala, Sr. Scientist, ICAR- NBAIR	Entomology
84.	Dr. Richa Varshney, Scientist, ICAR- NBAIR	Entomology
85.	Dr. Omprakah Navik, Scientist, ICAR- NBAIR	Entomology
86.	Dr. M. Mohan, Pr. Scientist, ICAR- NBAIR	Entomology
87.	Dr. C. Manjunatha, Scientist, ICAR-NBAIR	Plant Pathology
88.	Dr. Kesavan Subaharan, Pr. Scientist, ICAR-NBAIR	Entomology
89.	Dr. Mahesh Yandigeri, Pr. Scientist, ICAR-NBAIR	Microbiology
90.	Dr. M. Arivalagan, Sr. Scientist, ICAR-IIHR	Biochemistry
91.	Dr. Yukti Verma, Scientist, ICAR-IIHR	Soil Science
92.	Dr. Prasanna Kumar N.R., Scientist, ICAR-IIHR	Entomology
93.	Dr. Keerthi, M.C., Scientist, ICAR-IIHR	Entomology
94.	Dr. Manjunatha L., Scientist, ICAR-IIHR	Plant Pathology
95.	Dr. (Ms.) T.R. Rupa, Pr. Scientist, ICAR-IIHR	Soil Science
96.	Dr. B.M. Muralidhara, Scientist, ICAR-IIHR	Fruit Science
97.	Dr. (Ms.) Sujatha S., Pr. Scientist, ICAR-IIHR	Agronomy

98.	Dr. B.L. Manjunath, Pr. Scientist, ICAR-IIHR	Agronomy
99.	Dr. Kanupriya Chaturvedi, Sr. Scientist, ICAR-IIHR	Fruit Science
100.	Dr. Mahadevaiah C., Sr. Scientisti, ICAR-IIHR	Genetics and Plant Breeding
101.	Dr. V. Venkataravanappa, Sr. Scientist, ICAR-IIHR	Plant Pathology
102.	Dr. D. Kalaivanan, Sr. Scientist ICAR-IIHR	SSAC
103.	Dr. (Ms.) Linta Vincent, Scientist, ICAR-IIHR	Fruit Science
104.	Dr. Raja Shankar, Pr. Scientist, ICAR-IIHR	Vegetable Science
105.	Dr. Manjunatha,Gowda D.C., Scientist (SS), ICAR-IIHR	Vegetable Science
106.	Dr. H.C. Prasanna, Pr. Scientist, ICAR-IIHR	Genetics and Plant Breeding
107.	Dr. Preethi P., Scientist (SS), ICAR-IIHR	Post Harvest Management
108.	Dr. Vijay Rakesh Reddy S., Scientist (SS), ICAR-IIHR	Post Harvest Management
109.	Dr. Safeena A., Sr. Scientist, ICAR-IIHR	Floriculture and Landscaping
110.	Dr. Laxman R.H, Pr. Scientist, ICAR-IIHR	Plant Physiology
111.	Dr. Senthilkumar K. M., Scientist (SS), ICAR-CTCRI	Molecular Biology and Biotechnology
112.	Dr. Prakash P., Scientist (SS), ICAR-CTCRI	Agricultural Economics
113.	Dr. Chintha Pradeepika Scientist, ICAR-CTCRI	Vegetable Science
114.	Dr. Makesh Kumar T., Pr. Scientist, ICAR-CTCRI	Plant Pathology
115.	Dr. Ramya P., Sr. Scientist, ICAR-IISS RS	Genetics and Plant Breeding
116.	Dr. Girimalla Vanishree, Sr. Scientist ICAR-IISS RS	Genetics and Plant Breeding
117.	Dr.(Ms.) Anjitha George, Sr. Scientist, ICAR-IISS RS	Entomology
118.	Dr. A. Anandan, Pr. Scientist, ICAR-IISS RS	Genetics and Plant Breeding
119.	Dr. Manjanagouda S.S., Scientist, ICAR-IISS	Agronomy
120.	Dr.R. Selvarajan, Director, ICAR-NRC on Banana	Plant Pathology
121.	Dr.R.Thangavelu, Pr. Scientist, ICAR-NRC on Banana	Plant Pathology
122.	Dr.S. Backiyarani, Pr. Scientist, ICAR-NRC on Banana	Agricultural Biotechnology
123.	Dr.M.S.Saraswathi, Pr. Scientist, ICAR-NRC on Banana	Fruit Science

124.	Dr. M. Loganathan, Pr. Scientist, ICAR-NRC on Banana	Plant Pathology
125.	Dr. P. Suresh Kumar, Pr. Scientist, ICAR-NRC on Banana	Fruit Science
126.	Dr.C.Anuradha, Sr. Scientist, ICAR-NRC on Banana	Biotechnology
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127.	Dr. Blaise Desouza, Pr. Scientist, ICAR-CICR	Agronomy
128.	Dr. K. Velmourougane, Sr. Scientist, ICAR-CICR	Microbiology
129.	Dr. Pooja Verma Scientist, ICAR-CICR	Biochemistry
130.	Dr. Vishlesh Nagrare, Pr. Scientist, ICAR-CICR	Entomology
131.	Dr. Babasaheb Fand, Sr. Scientist, ICAR-CICR	Entomology
132.	Dr. Shivaji Thube, Scientist, ICAR-CICR	Entomology
133.	Dr. Vivek Shah, Scientist, ICAR-CICR	Entomology
134.	Dr.Deepak Nagrale, Sr. Scientist, ICAR-CICR	Plant Pathology
135.	Dr.Neelkanth Hiremani, Scientist, ICAR-CICR	Plant Pathology
136.	Dr.Rahul M. Phuke, Scientist, ICAR-CICR	Genetics & Plant Breeding
137.	Dr.K.P. Raghavendra Sr. Scientist, ICAR-CICR	Molecular Biology and Biotechnology
138.	Dr. Naresh M. Meshram, Sr. Scientis, ICAR-CCRI	Entomology
139.	Dr. Prabhulinga T., Scientist, ICAR-CICR	Entomology
140.	Dr. Subhra Saikat Roy, Sr. Scientist, ICAR-CCRI	Fruit Science
141.	Dr. G.P. Obi Reddy, Pr. Scientist, ICAR- NBSS&LUP	Agricultural Physics
142.	Dr. Pravash Chandra Moharana, Scientist, ICAR-NBSS&LUP	Soil Science
143.	Dr. Sangeeta Bhattacharyya, Scientist, ICAR-CCRI	Agricultural Extension Education
144.	Dr. K. Pandiyan Scientist, ICAR- CIRCOT (GTC)	Microbiology
145.	Dr. Ramkrushna G. I, Sr. Scientist, ICAR-CICR	Agronomy
146.	Dr.(Ms.) Rachana Pande, Sr. Scientist, ICAR-CICR	Agricultural Entomology
147.	Dr. Shailesh Gawande, Sr. Scientist, ICAR-CICR	Plant Pathology
148.	Mr. Joy Das, Scientist, ICAR-CICR	Molecular Biology and Biotechnology

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149.	Mr. Rakesh Kumar, Scientist, ICAR-CICR	Molecular Biology and
150.	Dr. Kiran Kumar Kommu Scientist,	Biotechnology Nematology
130.	ICAR-CCRI	
151.	Dr. K. Karthikeyan Sr. Scientist, ICAR-NBSS&LUP	Soil Science
152.	Dr. D.T. Meshram, Pr. Scientist, ICAR-CCRI	Agricultural Engineering (SWCE)
153.	Dr. Varsha Satankar Scientist, ICAR- CCRI	Processing and Food Engineering
154.	Dr. Surajit mondal, Sr. Scienist, ICAR- CCRI	Agricultural Physics
155.	Dr. Ashis Kumar Das, Pr. Scientist, ICAR-CCRI	Plant Pathology
156.	Dr. A. Thirugnanavel, Sr. Scientist, ICAR-CCRI	Fruit Science
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157.	Dr. Dipnaray Saha, Pr. Scientist, ICAR-	Molecular Biology and
	CRIJAF	Biotechnology
158.	Dr. Pratik Satya, Pr. Scientist, ICAR- CRIJAF	Genetics and Plant Breeding
159.	Dr. Subhojit Datta, Pr. Scientist, ICAR-CRIJAF	Molecular Biology and Biotechnology
160.	*Dr Suman Manna, Scientist, ICAR- CIFRI	Agricultural Chemicals
161.	Dr. D. J. Sarkar, Scientist, ICAR-CIFRI	Agricultural Chemicals
162.	Dr. S. K. Nag, Pr. Scientist, ICAR-CIFRI	Agricultural Chemicals
163.	Dr. S. Samanta, Pr. Scientist& Head (Acting), ICAR-CIFRI	Agricultural Chemicals
164.	Dr. A. K. Singh, Pr. Scientist, ICAR-CRIJAF	Soil Science
165.	Dr. S. P. Mazumdar, Sr. Scientist, ICAR-CRIJAF	Soil Science
166.	Dr. B. Majumdar, Pr. Scientist, ICAR-RIJAF	Soil Science
167.	Dr. Gouranga Kar, Director, ICAR- CRIJAF	Soil Science
168.	Dr. Ritesh Saha, Pr. Scientist, CAR- CRIJAF	Soil Science
169.	Dr. Uttam Kumar Mandal ICAR-CSSRI	Soil Science
170.	Dr. Sah Kausar Reza, Sr. Scientist, ICAR-NBSSLUP	Soil Science
171.	Dr. (Ms.) Ruma Das, Scientist (SS), ICAR-NBSSLUP	Soil Science
172.	Dr. Kuntal Mouli Hati, Pr. Scientist, ICAR-NBSS&LUP	Agricultural Physics
173.	DR. Shreyasi Gupta Choudhury, Sr. Scientist, ICAR-NBSSLUP	Soil Science

174.	Dr. Rakesh Kumar Ghosh, Sr. Scientist ICAR-NINFET	Agricultural Chemicals		
175.	Dr. Sukanta Kumar Sarangi, Pr. Scientist Agronomy ICAR- CSSRI,			
176.	Dr. (Ms.) Debarati Datta Scientist, ICAR- Agronomy CRIJAF			
177.	Dr. Sourav Ghosh, Scientist, ICAR-CRIJAF	Agronomy		
178.	Dr. Arun Pandit, Pr. Scientist, ICAR- CIFRI	Agricultural Economics		
179.	Dr. (Ms.) Sanchita Biswas Murmu, Scientist, ICAR-NINFET	Agricultural Engineering		
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180.	Dr. R. Viswanathan, Director, ICAR-IISR	Plant Pathology		
181.	Dr. Sunil Kumar Jha, Pr. Scientist, ICAR-CSSRI	Environmental Science		
182.	Dr. Ravi Kiran K.T., Sceintsit, ICAR- CSSRI	Genetics and Plant Breeding		
183.	Dr. Akath Singh, Head, ICAR-CISH	Fruit Science		
184.	Dr. Anshuman Singh, Sr. Scientist, ICAR-CISH	Fruit Science		
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186.	Dr. Govind Kumar, Scientist, ICAR-CISH	Microbiology		
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188.	Dr. Alok Kumar Gupta, Sr. Scientist, ICAR-CISH	Fruit Science		
189.	Dr. Dinesh Kumar, Pr. Scinetist, ICAR- CISH	Fruit Science		
190.	Dr. Tarun Adak, Scientist, ICAR-CISH	Agricultural Physics		
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192.	Dr. Anju Bajpai, Pr. Scientist, ICAR-CISH	Genetics and Plant Breeding		
193.	Dr. T. Damodaran, Director, ICAR-CISH	Fruit Science		
194.	Dr. Shyam Raj Singh, Pr. Scientist, ICAR-CISH	Vegetable Science		
195.	*Dr. Mrityunjai Kumar Singh, Pr. Scientist, ICAR-CISH	Agricultural Engineering (FMPE)		
196.	Dr. Kamta Prasad, Sr. Scientist, ICAR-IISR	Agricultural Extension Education		
197.	Dr. Chandramani Raj, Scientist (SS), Plant Pathology ICAR-IISR			
198.	Dr. Ram Ratan Verma, Sr. Scientist, Soil Science ICAR-IISR			
199.	Dr. Ranjit Singh, Gujjar, Sr. Scientist, ICAR-IISR	Molecular Biology and Biotechnology		

200.	Dr. Sanjeev Kumar, Pr. Scientist, ICAR-IISR		olecular Biology and otechnology	
201.	Dr. Sanjeev Kumar, Pr. Scientist, ICAR-IISR		enetics and Plant Breeding	
202.	Dr. (Ms.) Shweta Singh, Scientist (SS), ICAR-IISR	Pl	ant Pathology	
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205.	Dr. T.K. Srivastav, Pr. Scientist, ICAR-IISR	Aş	gronomy	
206.	Dr.(Ms.) Swapna M., Pr. Scientist, ICAR-IISR	G	enetics and Plant Breeding	
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216.	Dr. P.R. Meghwal, Pr. Scientist		Fruit Science	
217.	Dr. Pradeep Kumar, Sr. Scientist		Vegetable Science	
218.	Dr. Ritu Mawar, Pr. Scientist		Plant Pathology	
219.	Dr. Kuldeep Singh Jadon, Sr. Scientist		Plant Pathology	
220.	Dr. Laxman Singh Rajput, Scientist (SS)		Plant Pathology	
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222.	Dr. Santosh Kumar, Scientist, ICAR-IARI - Jharkhand	Gen	netics and Plant Breeding	
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224.	Dr. Asharani Patel, Scientist, ICAR-IARI - Jharkhand	Plar	nt Pathology	
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225.	Dr. A.K. Nayak, Director, ICAR-NRRI	Science		
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236.	Dr. S. Samantaray, Pr. Scientist, ICAR-NRRI	Genetics and Plant Breeding	
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242.	Dr. Koushik Chakraborty, Sr. Scientist, ICAR-NRRI	Plant Physiology	
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245.	Dr. Guru Pirasanna Pandi G., Scientist, ICAR-NRRI	Entomology	
246.	Dr. Dibyendu Chatterjee, Sr. Scientist, ICAR-NRRI	Soil Science	
247.	Dr. Debarati Bhaduri, Sr. Scientist, ICAR-NRRI	Soil Science	
248.	Dr. Bswajit Mondal, Pr. Scientist, ICAR- Agricultural Economics NRRI		
249.	Dr. Awadhesh Kumar, Scientist (SS), ICAR-NRRI Biochemistry		
250.	Dr. Anjani Kumar, Sr. Scientist, ICAR- Soil Science NRRI		
251.	Dr. Anil kumar C., Scientist, ICAR- NRRI Genetics and Plant Breeding		
252.	Dr. Arup Kumar Mukherjee,Pr. Scientist, ICAR-NRRI	Plant Pathology	

253.	Dr. (Ms.) Rubina Khanam, Scientist,	Soil Science			
	ICAR-NRRI				
254.	Dr. (Ms.) Sangita Mohanty, Sr. Scientist, Soil Science ICAR-NRRI				
255.	Dr. (Ms.) Priyadarsini S., Scientist, Soil Science ICAR-NRRI				
256.	Dr. Raghu, Scientist, ICAR-NRRI	Plant Pathology			
257.	Dr. R. P. Sah, Sr. Scientist, ICAR-NRRI	Genetics And Plant Breeding			
258.	Dr. S. D. Mohapatra, Pr. Scientist, ICAR-NRRI	Entomology			
	ICAR-IARI - K	Carnal Hub			
259.	Dr. Ravinder Kumar, Sr. Scientist, ICAR-SBI	Genetics and Plant Breeding			
260.	Dr. Pooja Sr. Scientist, ICAR-SBI	Plant Physiology			
261.	Dr. Mintu Ram Meena Sr. Scientist, ICAR-SBI	Genetics and Plant Breeding			
262.	Dr. Satish Kumar Sanwal, Pr. Scientist. ICAR-CSSRI	Vegetable Science			
263.	Dr. R.K. Yadav, ICAR-CSSRI Agronomy				
264.	Dr. Arvind Kumar Rai, Pr. Scientist, Soil Science ICAR-CSSRI				
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266.	Dr. Arvind Kumar, Sr. Scientist, ICAR- CSSRI Genetics and Plant Breedin				
267.	Dr. Ashim Datta, Sr. Scientist, ICAR- CSSRI	Soil Science			
268.	Dr. Ashwani Kumar, Sr. Scientist, ICAR- CSSRI	Plant Physiology			
269.	Dr. Awtar Singh, Scientist, ICAR-CSSRI	Soil Science			
270.	Dr. Gajender, Sr. Scientist ICAR-CSSRI	Agronomy			
271.	Dr. Kailash Prajapat, Scientist (SS), ICAR-CSSRI	Agronomy			
272.	Dr. S.L. Krishnamurthy, Sr. Scientist, ICAR-CSSRI	Genetics and Plant Breeding			
273.	Dr. Lokesh Kumar B. M., Scientist, ICAR-CSSRI	Genetics and Plant Breeding			
274.	Dr. Nirmalendu Basak, Sr. Scientist, Soil Science ICAR-CSSRI				
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277.	Dr. Raj Kumar, Sr. Scientist, ICAR- CSSRI Agronomy				
278.	Dr. Ram Kishor Fagodiya, Scientist (SS), ICAR-CSSRI	Environmental Science			

279.	Dr. Satyendra Kumar, Pr. Scientist, ICAR-CSSRI	Agricultural Engineering (SWCE)		
280.	Dr. Suresh Kumar, Sr. Scientist, ICAR- CSSRI	Agricultural Economics		
281.	Dr. Manish Kumar, Scientist (SS), ICAR-CSSRI	Agronomy		
282.	Dr. Sandeep Kumar, Scientist, ICAR-ICAR-IARI RS	Agronomy		
283.	Dr. Mukesh Kumar Singh, Scientist, ICAR-ICAR-IARI RS	Agricultural Engineering (FMPE)		
284.	Mr. Manoj Kumar Yadav, Sr. Scientist, ICAR-ICAR-IARI RS	Plant Pathology		
285.	Dr. Gyanendra Singh, Director& Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding		
286.	Dr. Vishnu Kumar Sr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding		
287.	Dr. Vikas Gupta, Sr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding		
288.	Dr. Sudheer Kumar, Pr. Scientist, ICAR-IIWBR	Plant Pathology		
289.	Dr. (Ms.) Sonia Sheoran, Sr. Scientist, ICAR-IIWBR	Biotechnology		
290.	Dr. Sindhu Sareen, Pr. Scientist, ICAR- IIWBR Genetics and Plant Breedi			
291.	Dr. S.C. Gill, Pr. Scientist, ICAR-IIWBR	Agronomy		
292.	Dr. S. C. Tripathi, Pr. Scientist, ICAR-IIWBR	Agronomy		
293.	Dr. Satish Kumar, Sr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding		
294.	Dr. Raj Pal Meena, Pr. Scientist, ICAR-IIWBR	Agronomy		
295.	Dr. (Ms.) Rinki, Scientist, ICAR-IIWBR	Plant Physiology		
296.	Dr. Ravindra Kumar, Sr. Scientist, ICAR-IIWBR	Plant Pathology		
297.	Dr. Ratan Tiwari, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding		
298.	Dr. Pramod Prasad, Sr. Scientist, ICAR-IIWBR	Plant Pathology		
299.	Dr. (Ms.) Poonam Jasrotia, Pr. Scientist, ICAR-IIWBR	Entomology		
300.	Dr. Prem Lal Kashyap, Sr. Sceintist, ICAR-IIWBR	Plant Pathology		
301.	Dr. Pradeep Sharma, Pr. Scientist, ICAR- Plant Pathology IIWBR			
302.	Dr. Om Prakash Gupta, Sr. Scientist, ICAR-IIWBR	Molecular Biology and Biotechnology		
303.	Dr. Om Prakash Gangwar, Sr. Scientist, ICAR-IIWBR			
304.	Dr. Om Prakash Ahlawat, Pr. Scientist, ICAR-IIWBR	Molecular Biology and Biotechnology		

305.	Dr. Om Vir Singh, Pr. Scientist, ICAR-	Genetics and Plant Breeding			
	IIWBR				
306.	Dr. Mamrutha H. M., Sr. Sceintist, ICAR-IIWBR	M., Sr. Sceintist, Plant Physiology			
307.	Dr. Jogendra Singh, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding			
308.	Dr. Hanif Khan, Sr. Sceintist, ICAR-IIWBR	Genetics and Plant Breeding			
309.	Dr. Dinesh Kumar, Pr. Scientist, ICAR-IIWBR	Biochemistry			
310.	Dr. Chandra Nath Mishra, Sr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding			
311.	Dr. Chuni Lal, Pr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding			
312.	Dr. (Ms.) Charu Lata, Scientist, ICAR-IIWBR	Molecular Biology and Biotechnology			
313.	Dr. Charan Singh, Sr. Scientist, ICAR-IIWBR	Genetics and Plant Breeding			
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314.	Dr. Anup Das, Director ICAR-RCER	Agronomy			
315.	Dr. Ashutosh Upadhyaya, Head(I/C), Agricultural Engineering (S' ICAR-RCER				
316.	Dr. Sanjeev Kumar, Pr. Scientist ICAR-RCER	AR- Agronomy			
317.	Dr. Tanmay Kumar Koley, Sr. Scientist ICAR-RCER	Post Harvest Management			
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320.	Dr. Anirban Mukherjee, Scientist (SS) ICAR-RCER	Agricultural Extension Education			
321.	Dr. Saurabh Kumar, Scientist ICAR- RCER	Microbiology			
322.	Dr. Santosh Kumar, Sr. Sceintist, ICAR-RCER	Genetics and Plant Breeding			
323.	Dr. Pawan Jeet, Scientist (SS) ICAR-RCER	Agricultural Engineering (SWCE)			
324.	Dr. Rohan Kumar Raman, Sr. Scientist ICAR-RCER	Agricultural Statistics			
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326.	Dr. Heilplanmi Rymbai, Sr. Scientist, ICAR-RC for NEH Region	Fruits Science			
327.	Dr. Amit Kumar, Sr. Scientist, ICAR-RC Genetics and Plant Breeding for NEH Region				
328.	Dr. Debasish Chakraborty, Scientist, ICAR-RC for NEH Region	, , , , , , , , , , , , , , , , , , , ,			

329.	Dr. N. Raju Singh, Scientist, ICAR-RC	Agronomy		
	for NEH Region			
330.	Dr. Pampi Paul, Scientist, ICAR-RC for NEH Region Agricultural Extension Education NEH Region			
331.	Dr. Philanim W. S, ICAR-RC for NEH Region	Genetics And Plant Breeding		
332.	Dr. Sandeep Patra, Sr. Scientist, ICAR- RC for NEH Region Entomology			
333.	Dr. T. Ramesh, Pr. Scientist, ICAR-RC for NEH Region	Soil Science		
334.	Dr. Tasvina R. Borah, Sr. Scientist, ICAR-RC for NEH Region	Plant Pathology		
335.	Dr. V. K. Verma, Sr. Scientist, ICAR-RC for NEH Region	Vegetable Science		
336.	Dr. Vanlalruati, Scientist, ICAR-RC for NEH Region	Floriculture and Landscaping		
	ICAR-IARI – Hye	derabad Hub		
337.	Dr. B. Parameswari, Sr. Scientist, ICAR-NBPGR	Plant Pathology		
338.	Dr. Saravanan L., Sr. Scientist, ICAR- NBPGR Entomology			
339.	Dr. Cherukumalli Srinivasa Rao, Soil Science Director, ICAR- NAARM			
340.	Dr. N. A. Vijay Avinashilingam, Pr. Scientist, ICAR-NAARM Agricultural Extension Edu			
341.	Dr. P. Supriya, Scientist, ICAR-NAARM	Bioinformatics		
342.	Dr. (Mrs.) Surya Rathore, Head, ICAR-NAARM	Agricultural Extension Education		
343.	Dr, Ranjit Kumar, Pr. Scientist, ICAR- NAARM	Agricultural Economics		
344.	Dr. Sanjiv Kumar, Sr. Scientist, ICAR- NAARM	Agricultural Economics		
345.	Dr. Yashavath BS, Scientist, ICAR-NAARM	Agricultural Statistics		
346.	Dr. K.Sakthivel, Scientist (SS), ICAR-IIOSR	Plant Pathology		
347.	Dr. K SV Poorna Chandrika, Scientist (SS), ICAR-IIOSR	Agricultural Chemicals		
348.	Dr. Kadirvel Palchamy, Pr. Scientist, ICAR-IIOSR	Genetics and Plant Breeding		
349.	Dr. P. Duraimurugan, Pr. Scientist, Entomology ICAR-IIOSR			
350.	Dr. Senthilvel Senapathy, Pr. Scientist, Genetics and Plant Breeding ICAR-IIOSR			
351.	Dr. T. Boopathi, Sr. Scientist, ICAR-IIOSR	Entomology		
352.	Dr. V. Dinesh Kumar Pr. Scientist, ICAR-IIOSR	Genetics and Plant Breeding		
353.	Dr. Bandla Gangaiah, Pr. Scientist,	Agronomy		

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354.	Dr. Aruna C., Pr. Scientist, ICAR-IIMR	Genetics and Plant Breeding		
355.	Dr. Rajesha G. Scientist, SS, ICAR-IIMR Plant Pathology			
356.	Dr. Indrakanta Das, Pr. Scientist, ICAR- IIMR			
357.	Dr. J. Stanley, Sr. Scientist, ICAR-IIMR	Entomology		
358.	Dr. Jinu Jacob, Scientist (SS), ICAR-	Molecular Biology and		
	IIMR	Biotechnology		
359.	Dr. Karnam Venkatesh, Sr. scientist, ICAR-IIMR	Genetics and Plant Breeding		
360.	Dr. Rajendra Kumar P., Pr.Scientist, ICAR-IIMR	Genetics and Plant Breeding		
361.	Dr. P. Sanjana Reddy, Pr. Scientist, ICAR-IIMR	Genetics and Plant Breeding		
362.	Dr. P. G. Padmaja, Pr. Scientist, ICAR-IIMR	Entomology		
363.	Dr. Basavraj. R, Pr. Scientist, ICAR-IIMR	Plant Pathology		
364.	Dr. R. Madhusudhana, Pr.Scientist, ICAR-IIMR	Genetics and Plant Breeding		
365.	Dr. Swarna R., Scientist, ICAR-IIMR	Agronomy		
366.	Dr. Sarath Chandran M.A., Scientist (SS) ICAR-CRIDA	Agricultural Physics		
367.	Dr. V. Visha Kumari, Sr. Scientist, ICAR-CRIDA	Agronomy		
368.	Dr. Sarath Chandran M.A., Scientist, ICAR-CRIDA	Agricultural Physics		
369.	Dr. Mathyam Prabhakar, Pr. Scientist, ICAR-CRIDA	Entomology		
370.	M. Srinivasa Rao, Pr. Scientist, ICAR- CRIDA	Entomology		
371.	Dr. M. Manjunath, Sr. Scientist, ICAR-CRIDA	Microbiology		
372.	Dr. Manoranjan Kumar, Pr. Scientist, ICAR-CRIDA	Agricultural Engineering (SWCE)		
373.	Dr. Pushpanjali, Sr. Scientist, ICAR-CRIDA	Soil Science		
374.	Dr. Santanu Kumar Bal, Project Coordinator, ICAR-CRIDA	Agricultural Physics		
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376.	Dr. H.B. Santosh, Scientist, ICAR-CRIDA	Genetics and Plant Breeding		
377.	Dr. Jagriti Rohit, Scientist (SS), ICAR-CRIDA	Agricultural Extension Education		
378.	Dr. A.K. Shaker, Pr. Scientist, ICAR-CRIDA	Plant Physiology		
379.	Dr. A. Amarender Reddy, Pr. Scientist, ICAR-CRIDA	Agricultural Economics		

380.	Dr.B. Bhargavi, Scientist, ICAR-CRIDA	Agronomy			
381.	Dr. Basudeb Sarkar, Pr. Scientist, ICAR-CRIDA	Genetics and Plant Breeding			
382.	Dr. V. Girija Veni, Scientist (SS), ICAR-CRIDA	Soil Science			
383.	Dr. Rejani R, Pr. Scientist, ICAR-CRIDA	Agricultural Engineering (SWCE)			
384.	Dr. (Ms.) V.Maruthi, Pr. Scientist, ICAR-CRIDA	Agronomy			
385.	Dr. Raman Meenakshi Sundaram, Director(IIRR)	Molecular Biology and Biotechnology			
386.	Dr. Papa Rao Vaikuntapu, Scientist, ICAR-IIRR	Biotechnology			
387.	Dr. R. Gobinath, Scientist(SS), ICAR-IIRR	Soil Science			
388.	Dr. Abdul Fiyaz R., Sr. Scientist, ICAR-IIRR	Genetics and Plant Breeding			
389.	Dr. Chitra Shanker, Pr. Scientist, ICAR-IIRR	Agricultural Entomology			
390.	Dr. Mangal Deep Tuti, Sr. Scientist, ICAR-IIRR	Agronomy			
391.	Dr. P. Senguttuvel, Sr. Scientist, ICAR-IIRR	Genetics and Plant Breeding			
392.	Dr. Santosha Rathod, Scientist(SS), ICAR-IIRR	Agricultural Statistics			
393.	Dr. Satendra Kumar Mangrauthia, Sr. Scientist, ICAR-IIRR	Biochemistry			
394.	Dr. Gouri Sankar Laha, Pr. Scientist, ICAR-IIRR	Plant Pathology			
395.	Dr. Durbha Sanjeeva Rao, Sr. Scientist, ICAR-IIRR	Biochemistry			
396.	Dr. Divya Balakrishnan, Sr. Scientist, ICAR-IIRR	Plant Breeding and Genetics			
397.	Dr. V. Chinna Babu Naik, Sr. Scientist, ICAR-IIRR	Entomology			
398.	Dr. B Nirmala Sr. Scientist, ICAR-IIRR	Agricultural Economics			
399.	Dr. Jyoti Badri, Sr. Scientist, ICAR-IIRR	Genetics & Plant Breeding			
400.	Dr. Anantha M. S., Sr. Scientist, ICAR-IIRR	Genetics & Plant Breeding			
401.	Dr. Bandeppa, Scientist, ICAR-IIRR Microbiology				
402.	Dr. Padmavathi Chintalapati Pr. Scientist, ICAR-IIRR	Entomology			
403.	Dr. C Gireesh Sr. Scientist, ICAR-IIRR	Genetics and Plant Breeding			
404.	Dr. Brajendra, Pr. Scientist, ICAR-IIRR	ntist, ICAR-IIRR Soil Science			
		I .			

[#]Discipline changed
*Earlier, they were research guides of ICAR-IARI

419.3.6 To maintain the quality of teaching across hubs of IARI, the Academic Council decided that on the recommendations of the Director of Hub Institutes, the inducted faculty members may be associated with the IARI Campus for a Semester to take and attend classes of Senior faculty of IARI. This will be purely on need basis for those who have been given relaxations to be inducted as PG Faculty.

419.3.7 The Academic Council approved the following recommendations of Standing Committee:

- 1. The scientist inducted as faculty member at ICAR-IARI Jharkhand hub will serve as faculty member for Ranchi hub and *vice versa*.
- 2. In case of transfers of scientists serving as faculty in ICAR-IARI to hub institutes and vice versa the transfer of faculty membership will automatically take place.
- 3. Following changes in the existing Guidelines for induction as Faculty Member and Recognition as Research Guide.

(i) Revision in guidelines for induction into P.G. Faculty as Faculty Member

S.			_			into P.G.	Revision proposed		
No.	Faculty as Faculty Member								
1	a.			olding Ph.I	_				
		i)	One	year	post	Ph.D.	Same as existing		
				h/teaching/e		experience			
				relevant fiel	d of special	lization as			
			Scienti	st.					
	ii) Should have published at least three full length peer reviewed research papers during the last five years as senior/sole author or as corresponding author with a NAAS score of 6 and above.					Should have published at least three full length peer reviewed research papers during the last ten years as senior/sole author or as corresponding author with a NAAS score of 6 and above			
	b)	Sci i)	Three researc	h/teaching/e relevant fiel	ost M.So xtension e	c./M.Tech.	Same as existing		
		iii)	length during author	have publis peer review the last five or as corresp score of 6 a	wed researce years as s ponding aut	ch papers senior/sole	Should have published at least three full length peer reviewed research papers during the last ten years as senior/sole author or as corresponding author with a NAAS score of 6 and above		
	2.		As per	the existing	ig guideline	es of para			

3.23.2(i) of P.G. School Calendar i.e. "The faculty members, irrespective of their location, shall belong to their parent discipline". The above rule may be followed strictly. However, the following guidelines shall be applicable on case to case basis with full justification. These cases shall be required approval of Academic Council.

Same as existing

a) For any of the disciplines at ICAR-IARI, the scientist's posting as per the revised cadre strength in a particular Division may be considered for induction as faculty of that discipline.

b)

Same as existing

For PG Outreach Programme at IIHR & CIAE, research experience of the Scientist in a particular discipline in which he/she desires to be inducted as faculty member should be minimum 10 years in that subject area as per the records of the establishment/Institute. Further, (a) Scientists with specialization in Genetics, Botany, Plant Physiology, Plant Pathology, MBB, Microbiology, Entomology may be made eligible for the Horticultural disciplines viz., FLS, Post Harvest Management, Fruit Science Science Vegetable IIHR, at Bengaluru and (b) similarly Scientists with specialization Electronics/Electrical/ Mechanical Engg./Computer Science/Computer application for the sub-disciplines of Agricultural Engineering at CIAE, Bhopal.

For PG Programme at hub Institutes, Director/BOS of hub Institutes can recommend need based change in discipline of faculty membership as per his/her posting division/department

(i) Revision in guidelines for recognition as Research Guide

P.G.	Existing Guidelinesfor	Revision proposed
School	recognition as Research Guide	
Calendar		
Para		
3.22.2(i)	A Scientist should have put in a minimum 3 years of teaching experience (one year teaching experience in case of Senior Scientist and Principal Scientist) as Course Leader or Course Associate and should have published at least	experience (one year teaching experience in case of Senior Scientist and Principal Scientist) as Course Leader or Course Associate and

	three full length peer reviewed research papers during the last five	full length peer reviewed research papers during the last ten years as
	years as senior/sole author or as corresponding author with a NAAS score of 6 and above, in the concerned discipline for M.Sc. guidance	senior/sole author or as corresponding author with a NAAS score of 6 and above, in the concerned discipline for M.Sc. guidance
3.22.2(ii)	A Scientist should have put in at least 5 years of teaching experience (two years teaching experience in case of Senior Scientist and Principal Scientist) as Course Leader or Course Associate and should have published at least three full length peer reviewed research papers during the last five years as senior/sole author or as corresponding author with a NAAS score of 6 and above, in the concerned discipline with an experience of guiding 2 M.Sc./M.Tech. students to be eligible for guiding a Ph.D. student.	A Scientist should have put in at least 5 years of teaching experience (two years teaching experience in case of Senior Scientist and Principal Scientist) as Course Leader or Course Associate and should have published at least three full length peer reviewed research papers during the last ten years as senior/sole author or as corresponding author with a NAAS score of 6 and above, in the concerned discipline with an experience of guiding 2 M.Sc./M.Tech. students to be eligible for guiding a Ph.D. student.
3.22.2(iii)	Those with Ph.D. degree will be eligible to guide Ph.D. students only after they have guided 2 M.Sc./M.Tech. students. However, the Dean may permit a faculty member, who has not guided 2 M.Sc./M.Tech. students, to guide Ph.D. students in relaxation of existing guidelines, with sufficient reasons to be recorded.	Same as existing
3.22.2(iv)	Scientists who have guided students in other Universities prior to their appointment in ICAR-IARI are eligible to apply for research guide. While considering the cases of scientists who have guided students in other universities prior to their appointment at ICAR-IARI, the research paper requirement and the NAAS rating criteria as per Para No. 3.22.2(i) of P.G. School Calendar	Same as existing
3.22.2(v)	A Scientist should have teaching experience of at least 24 lectures in an academic year. Teaching for at least one trimester/semester in a	A Scientist should have teaching experience of at least 16 lectures in an academic year. Teaching for at least one trimester/semester in a year

	year will be taken as one year experience.	will be taken as one year experience.
3.22.2(vi)	Board of Studies will justify and recommend whether applicant's induction to the faculty will add to the efficiency of the teaching programme in the discipline.	Same as existing
3.22.2(vii)	deleted	deleted
3.22.3(iii)	Those with only Master's Degree will be eligible to guide only M.Sc./M. Tech. students	Same as existing
3.22.3(iv)	Those with Master's Degree by course work alone will not be eligible to guide any student until they acquire a Ph.D. degree.	Same as existing

- 419.3.8 The Academic Council approved the transfer of Faculty Membership of Dr. Harish G D, Scientist from Genetics and Plant Breeding to Plant Genetic Resources.
- 419.3.9 The Academic Council approved the candidature of following scientists/superannuated experts for recognition as Adjunct Faculty in their respective disciplines for a period of maximum 2 years only.

S.	Faculty Name	Discipline
No		
1.	Dr. Suresh Walia, Former Emeritus Scientist,	Agricultural Chemicals
	Division of Agricultural Chemicals, ICAR-	
	IARI	
2.	Dr. E Roshini Nayar, Former Principal	Plant Genetic Resources
	Scientist and Emeritus Scientist, NBPGR	
3.	Dr. H.C. Sharma, Former VC, YSPUHF	Entomology
4.	Dr. V.V. Ramamurthy, Former Pr. Scientist,	Entomology
	Division of Entomology, ICAR-IARI	
5.*	Dr. Arun Kumar Tripathi, Advisor, Ministry	Agricultural Engineering
	of New and Renewable Energy	

^{*}For second term of two years only

Agenda Item No. 419.4: Consideration in the revision of para no. 2 of Adjunct Faculty guidelines

The Academic Council has approved the addition a clause in para 2 i.e. "Director and Vice Chancellor, ICAR-IARI may also nominate a renowned expert in a particular discipline as Adjunct Faculty" in the existing guidelines for engagement of Adjunct Faculty at ICAR-IARI. Accordingly the revised guidelines shall be as under:

1. REQUIREMENT:

The Adjunct faculty shall be engaged from the *active/retired*, eminent academician/scientist/ engineer/manager having recognition at national and international levels with outstanding publications and rich experience in teaching and/or research organizations.

2. PROCEDURE FOR NOMINATION OF ADJUNCT FACULTY

- a) The Professor and Head of the Division of the concerned disciplines shall identify specific teaching / research needs of the discipline. The proposals along with the recommendations of Board of Study (BOS) of concerned discipline should be forwarded to PG School for examination by the Standing Committee on Faculty and Discipline for further consideration of the Academic Council.
- **b**) Director and Vice Chancellor, ICAR-IARI may also nominate a renowned person in a particular discipline as Adjunct Faculty.

3. COSTs AND HONORARIUM

- a) An honorarium of Rs. 2000/- per lecture, subject to the maximum of Rs. 30,000/- per year.
- b) The Institute may provide travel charges as per rules of GoI and accommodation at ICAR-IARI guest house. In case of long distance travels, the number of visits may be kept as minimum by suitably arranging the lectures.
- c) The Adjunct Faculty shall have privileges with regard to access to library services and digital learning resources.

4. OTHER TERMS AND CONDITIONS

- a) The Adjunct Faculty shall be nominated for a period of maximum 2 years only.
- b) The Adjunct Faculty shall deliver at least 10 lectures per year in the relevant discipline on issues of topical interest, which shall be coordinated by the Professor of the concerned discipline.
- c) Number of Adjunct Faculties in a discipline shall not exceed two in a given point of time.
- d) At the end of two years, nomination shall be submitted by the concerned Professor along with the 'performance report' of the Adjunct Faculty for extending the term of Adjunct Faculty. Maximum of two terms of 2 years each shall be permitted.

Agenda Item No.419.5: Considerations of the Proceedings of the meeting of the Standing Committee on Scholarships, Financial Assistance & Academic Progress held on 24/08/2023

The Academic Council ratified the decision of Chairman, Academic Council on disbursement of Scholarship/Fellowship as per the following recommendation of Standing Committee.

419.5.1Considerations of the applications of the newly admitted Ph.D. students for the award of ICAR-IARI Sr. Scholarship

During the Academic Session 2022-23, a total number of 322 candidates were admitted to Ph.D. degree programme under different Schemes at ICAR-IARI and ICAR-IARI PG Outreach Institutes. 23 students were removed from the rolls of the P.G. School. The Standing Committee made the following recommendations:

- 1.1 The rate and tenure of Fellowship as per the ICAR i.e., Rs. 31,000 for the First two years and Rs. 35000 for the third year, Contingency of Rs. 10000/p.a. and maximum duration of fellowship is only for three years as per the terms and conditions of ICAR SRFs.
- 1.2 As per P.G. School Calendar para 15.3.3 and 15.3.5, thescholarships shall be awarded initially for a period of one academic year from the date of joining the

Graduate School or the commencement of the academic year, whichever is later. The payment of Scholarship/Fellowship shall be reviewed at the end of 2nd Semester and only those students will be permitted to continue getting fellowship who maintain the OGPA of 6.50 out of 10.00 at the end of 2nd Semester (*Commencement of the Academic Year 2022-23 is 30.01.2023*).

1.3 159students enrolled at ICAR-IARI, New Delhi/CIAE Bhopal/IIHR Bengaluru who are awarded/eligible for ICAR-JRF/SRF @Rs.31000/-per month+ Rs.10,000/- Contingent grant per annum for first two years and @ Rs.35,000/- per month+ Rs.10,000/- Contingent grantfor third year will get their Fellowship from ICAR.

S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	Date of Enrolment
1.	AGRICULTURAL CHEMICALS	12428	JOYDEEP KARAN	30-01-2023
2.	AGRICULTURAL ECONOMICS	12440	S HARSHITHA NAYAK	30-01-2023
3.	AGRICULTURAL ECONOMICS	12439	SNIGDHA PATOWARY	30-01-2023
4.	AGRICULTURAL ECONOMICS	12437	SUNIL NAIK	30-01-2023
5.	AGRICULTURAL ECONOMICS	12438	INDRAJIT MONDAL	30-01-2023
6.	AGRICULTURAL ECONOMICS	12434	ADRITA DAM	30-01-2023
7.	AGRICULTURAL ECONOMICS	12435	RAGINI P JAMBAGI	30-01-2023
8.	AGRICULTURAL ECONOMICS	12442	HEMANTH D B	30-01-2023
9.	AGRICULTURAL ENGINEERING	12523	POORNIMA K.R.	30-01-2023
10.	AGRICULTURAL ENGINEERING	12388	PREETI CHOUDHARY	30-01-2023
11.	AGRICULTURAL ENGINEERING	12382	SRIPRIYANKA S NALLA	30-01-2023
12.	AGRICULTURAL ENGINEERING	12386	POOJA SAKTHI RAMA S	30-01-2023
13.	AGRICULTURAL ENGINEERING	12391	MUKTABAI DINESH WAGH	30-01-2023
14.	AGRICULTURAL ENGINEERING	12380	SHAIK NASREEN	30-01-2023
15.	AGRICULTURAL ENGINEERING	12390	AJAY KUMAR	30-01-2023
16.	AGRICULTURAL ENGINEERING	12385	AKSHAY KUMAR	30-01-2023
17.	AGRICULTURAL ENGINEERING	12381	GADDAMWAR ROHIT BHOJYAREDDY	30-01-2023
18.	AGRICULTURAL ENGINEERING	12538	SHIVAM CHAUBEY	30-01-2023
19.	AGRICULTURAL EXTENSION	12453	SUBHASH KUMAR SAURAV	30-01-2023
20.	AGRICULTURAL EXTENSION	12449	ANANDA K R	30-01-2023
21.	AGRICULTURAL EXTENSION	12447	ANKIT PAL	30-01-2023
22.	AGRICULTURAL EXTENSION	12448	BIKRAM BARMAN	30-01-2023
23.	AGRICULTURAL EXTENSION	12454	PUSHPENDRA YADAV	30-01-2023
24.	AGRICULTURAL EXTENSION	12445	RAJAT KUMAR NATH	30-01-2023
25.	AGRICULTURAL EXTENSION	12444	ALOK DUBEY	30-01-2023
26.	AGRICULTURAL EXTENSION	12443	HARIPRIYA VEESAM	30-01-2023
27.	AGRICULTURAL EXTENSION	12450	CHOUDAM VAISHNAVI	30-01-2023
28.	AGRICULTURAL EXTENSION	12446	BHASKAR GHOSH	30-01-2023
29.	AGRICULTURAL PHYSICS	12393	SUDIPTA BASU	30-01-2023
30.	AGRICULTURAL STATISTICS	12457	NEETHU R S	30-01-2023
31.	AGRICULTURAL STATISTICS	12455	ANKIT KUMAR SINGH	30-01-2023
32.	AGRICULTURAL STATISTICS	12456	RABSANJANI PRAMANIK	30-01-2023
33.	AGRICULTURAL STATISTICS	12459	ANITA SARKAR	30-01-2023

AGRONOMY AGRONOMY	12410	KADAGONDA NITHINKUMAR	30-01-2023
ACRONOMY	12411	SK ASRAFUL ALI	30-01-2023
AGNONOMI	12408	SUDARSHAN S	30-01-2023
AGRONOMY	12499	PARMESWAR DAYAL	30-01-2023
AGRONOMY	12405	ROHIT BAPURAO BORATE	30-01-2023
		TARUN SHARMA	30-01-2023
		ABHIJIT MANDAI	30-01-2023
			30-01-2023
			30-01-2023
			30-01-2023
		-	30-01-2023
			30-01-2023
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			30-01-2023
			30-01-2023
			30-01-2023
			30-01-2023
			30-01-2023
ENTOMOLOGY	12292		30-01-2023
ENTOMOLOGY	12297	NEELAKANTA RAJARUSHI CHAVA	30-01-2023
ENTOMOLOGY	12303	MOHD ANAS	30-01-2023
ENTOMOLOGY	12294	REDDI GOWRISANKAR	30-01-2023
ENTOMOLOGY	12296	VIREESHA P	30-01-2023
ENTOMOLOGY	12298	PAVAN J. S.	30-01-2023
ENTOMOLOGY	12293	RESHMA R	30-01-2023
ENTOMOLOGY	12301	SUREKHA DASARI	30-01-2023
ENTOMOLOGY	12295	SANGEETA DASH	30-01-2023
ENTOMOLOGY	12300	RAMESHA N M	30-01-2023
ENTOMOLOGY	12302	YUVAN SHANKAR RAJA M	30-01-2023
FLORICULTURE AND LANDSCAPING	12518	PRAVEEN NAIK K T	30-01-2023
FLORICULTURE AND LANDSCAPING	12370	KHALING LALLEMMOI	30-01-2023
FLORICULTURE AND LANDSCAPING	12365	ERAM ARZOO	30-01-2023
FLORICULTURE AND LANDSCAPING	12366	KAVERI NARUMALI	30-01-2023
FRUIT SCIENCE	12355	AKSHAY	30-01-2023
FRUIT SCIENCE	12358	MAYA KUMARI LAMBA	30-01-2023
FRUIT SCIENCE	12356	HATKARI VITTAL	30-01-2023
FRUIT SCIENCE	12357	GULSHAN KUMAR	30-01-2023
FRUIT SCIENCE	12363	MICHI TANI	30-01-2023
FRUIT SCIENCE	12359	VINAY KUMAR	30-01-2023
FRUIT SCIENCE	12364	JAGDISH CHAWLA	30-01-2023
GENETICS AND PLANT BREEDING	12233	BELLARY NUNNA HARI VIJAYA	30-01-2023
	ENTOMOLOGY FLORICULTURE AND LANDSCAPING FLORICULTURE AND LANDSCAPING FLORICULTURE AND LANDSCAPING FLORICULTURE AND LANDSCAPING FRUIT SCIENCE	AGRONOMY 12407 AGRONOMY 12403 AGRONOMY 12403 AGRONOMY 12409 AGRONOMY 12412 AGRONOMY 12409 AGRONOMY 12409 AGRONOMY 12400 BIOCHEMISTRY 12305 BIOCHEMISTRY 12307 BIOCHEMISTRY 12306 BIOCHEMISTRY 12304 BIOINFORMATICS 12465 BIOINFORMATICS 12465 BIOINFORMATICS 12466 COMPUTER APPLICATION 12470 COMPUTER APPLICATION 12471 ENTOMOLOGY 12292 ENTOMOLOGY 12297 ENTOMOLOGY 12297 ENTOMOLOGY 12298 ENTOMOLOGY 12295 ENTOMOLOGY 12295 ENTOMOLOGY 12300 ENTOMOLOGY 12301 ENTOMOLOGY 12301 ENTOMOLOGY 12302 FLORICULTURE AND LANDSCAPING 12365 FLORICULTURE AND LANDSCAPING 12365 FLORICULTURE AND LANDSCAPING 12366 FRUIT SCIENCE 12358 FRUIT SCIENCE 12358 FRUIT SCIENCE 12357 FRUIT SCIENCE 12357 FRUIT SCIENCE 12357 FRUIT SCIENCE 12359	AGRONOMY 12407 ABHIJIT MANDAL AGRONOMY 12406 NILUTPAL SAIKIA AGRONOMY 12403 AYAN SARKAR AGRONOMY 12409 ANANYA GAIROLA AGRONOMY 12412 MEGHA KUMARI AGRONOMY 12400 VIPIN KUMAR BIOCHEMISTRY 12305 DURGA LAKSHMI Y BIOCHEMISTRY 12306 ASHOK KUMAR BIOCHEMISTRY 12307 HARISH DHAL BIOCHEMISTRY 12306 BIOINFORMATICS 12465 MADHUSUDHAN CM BIOINFORMATICS 12465 MADHUSUDHAN CM BIOINFORMATICS 12466 KABILAN S COMPUTER APPLICATION 12470 VANAJA V COMPUTER APPLICATION 12471 AKASH ENTOMOLOGY 12292 PRAJWAL GOWDA MA ENTOMOLOGY 12293 REDDI GOWRISANKAR ENTOMOLOGY 12294 REDDI GOWRISANKAR ENTOMOLOGY 12295 ENTOMOLOGY 12296 ENTOMOLOGY 12293 RESHMA R ENTOMOLOGY 12301 SUREKHA DASARI ENTOMOLOGY 12302 YUVAN SHANKAR RAJA M FLORICULTURE AND LANDSCAPING 12365 ERAM ARZOO FLORICULTURE AND LANDSCAPING 12366 KABILAN FRUIT SCIENCE 12356 MAYA KUMARI FRUIT SCIENCE 12363 MICHI TANI FRUIT SCIENCE 12364 JAGDISH CHAWLA

79.	GENETICS AND PLANT BREEDING	12246	AMIT KUMAR	30-01-2023
80.	GENETICS AND PLANT BREEDING	12242	SOURAV KUMAR MOHARANA	30-01-2023
81.	GENETICS AND PLANT BREEDING	12238	SURAJ MISHRA	30-01-2023
82.	GENETICS AND PLANT BREEDING	12234	VINODH KUMAR P N	30-01-2023
83.	GENETICS AND PLANT BREEDING	12237	BHARATH SOMSOLE	30-01-2023
84.	GENETICS AND PLANT BREEDING	12232	HARAGOPAL DUTTA	30-01-2023
85.	GENETICS AND PLANT BREEDING	12248	SANTHINI V	30-01-2023
86.	GENETICS AND PLANT BREEDING	12244	MEDA ALEKYA	30-01-2023
87.	GENETICS AND PLANT BREEDING	12235	ABHISHEK E	30-01-2023
88.	GENETICS AND PLANT BREEDING	12241	MAHAK ANWAR	30-01-2023
89.	GENETICS AND PLANT BREEDING	12243	HEMANTH S	30-01-2023
90.	GENETICS AND PLANT BREEDING	12239	SHALMA MAMAN	30-01-2023
91.	GENETICS AND PLANT BREEDING	12240	VADLA CHANDRIKA	30-01-2023
92.	GENETICS AND PLANT BREEDING	12245	ABHIJEET MUDHALE	30-01-2023
93.	GENETICS AND PLANT BREEDING	12236	PARAMESHWARAN M	30-01-2023
94.	GENETICS AND PLANT BREEDING	12247	JAYALUXMI DEVI KHUMUKCHAM	30-01-2023
95.	MICROBIOLOGY	12333	HIRUDHAYA RAVI	30-01-2023
96.	MICROBIOLOGY	12336	S YAADESH	30-01-2023
97.	MICROBIOLOGY	12338	MANOJ S H	30-01-2023
98.	MICROBIOLOGY	12342	KOJ HANIYA	30-01-2023
99.	MICROBIOLOGY	12337	ROOPAM KUMAWAT	30-01-2023
100.	MICROBIOLOGY	12340	BRUNDA B N	30-01-2023
101.	MICROBIOLOGY	12334	TEENU PAUL	30-01-2023
102.	MICROBIOLOGY	12335	KIRTI SUMAN	30-01-2023
103.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	12324	ADIL RAHUM MAGRAY	30-01-2023
104.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	12330	SHIVENDRA KUMAR	30-01-2023
105.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	12323	SAMPATIRAO DILIP	30-01-2023
106.	MOLECULAR BIOLOGY AND	12320	SAGNIK CHANDA	30-01-2023
107.	BIOTECHNOLOGY MOLECULAR BIOLOGY AND	12326	JEEVANANDHAN K	30-01-2023
108.	BIOTECHNOLOGY MOLECULAR BIOLOGY AND	12321	RITAPA DATTA	30-01-2023
109.	BIOTECHNOLOGY MOLECULAR BIOLOGY AND	12331	GOWTHAM T P	30-01-2023
110.	BIOTECHNOLOGY MOLECULAR BIOLOGY AND	12322	RISHIKA K S	30-01-2023
111.	BIOTECHNOLOGY MOLECULAR BIOLOGY AND BIOTECHNOLOGY	12332	BIRI JUMSI	30-01-2023
112.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	12325	SAMRITA GARNAIK	30-01-2023
113.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	12327	SWATHI S	30-01-2023
114.	NEMATOLOGY	12283	JEEVAN H	30-01-2023
115.	PLANT GENETIC RESOURCES	12262	SRIDHAR A	30-01-2023
116.	PLANT GENETIC RESOURCES	12261	LATIEF BASHIR	30-01-2023
117.	PLANT PATHOLOGY	12537	AAKASH VINODBHAI PATEL	30-01-2023
118.	PLANT PATHOLOGY	12269	ANIK MAJUMDAR	30-01-2023
119.	PLANT PATHOLOGY	12282	LALIT PANDURANG PATIL	30-01-2023
120.	PLANT PATHOLOGY	12277	MUTHYALA MAHENDRA	30-01-2023
121.	PLANT PATHOLOGY	12275	ARAVINTHKUMAR A	30-01-2023

122.	PLANT PATHOLOGY	12274	BASAVARAJ ANDANEPPA DODMANI	30-01-2023
123.	PLANT PATHOLOGY	12268	VELMURUGAN S	30-01-2023
124.	PLANT PATHOLOGY	12279	RAM MOHAN	30-01-2023
125.	PLANT PATHOLOGY	12271	PRASHANT PATIDAR	30-01-2023
126.	PLANT PATHOLOGY	12276	ASHWINI J H	30-01-2023
127.	PLANT PATHOLOGY	12270	SWAGATA THAKUR	30-01-2023
128.	PLANT PATHOLOGY	12272	FALAK FAYAZ	30-01-2023
129.	PLANT PATHOLOGY	12273	SHIVANI JHA	30-01-2023
130.	PLANT PHYSIOLOGY	12313	PURBALI MUKHERJEE	30-01-2023
131.	PLANT PHYSIOLOGY	12314	SEETHALAXMI M	30-01-2023
132.	PLANT PHYSIOLOGY	12317	KOUSALYA S	30-01-2023
133.	PLANT PHYSIOLOGY	12319	LAL THAN TLUANGA	30-01-2023
134.	PLANT PHYSIOLOGY	12315	ISHITA SAMAI	30-01-2023
135.	POST HARVEST MANAGEMENT	12372	ABARNA S	30-01-2023
136.	SEED SCIENCE AND TECHNOLOGY	12249	POOMANI S	30-01-2023
137.	SEED SCIENCE AND TECHNOLOGY	12251	RAJAN VISHAL PRAVINKUMAR	30-01-2023
138.	SEED SCIENCE AND TECHNOLOGY	12250	HARIPRASAD S K	30-01-2023
139.	SEED SCIENCE AND TECHNOLOGY	12255	RASHMITHA	30-01-2023
140.	SOIL SCIENCE	12415	PRINCE KUMAR	30-01-2023
141.	SOIL SCIENCE	12413	SALONI TRIPATHY	30-01-2023
142.	SOIL SCIENCE	12416	MUBASHIR SADIQ V	30-01-2023
143.	SOIL SCIENCE	12427	HARJOT KAUR	30-01-2023
144.	SOIL SCIENCE	12418	RAJANI MAURYA	30-01-2023
145.	SOIL SCIENCE	12425	JAYASHREE MURMU	30-01-2023
146.	SOIL SCIENCE	12500	ANN THERESA JOSE	30-01-2023
147.	SOIL SCIENCE	12414	ABSHIBA	30-01-2023
148.	SOIL SCIENCE	12419	MAYURAKSHI CHANDA	30-01-2023
149.	VEGETABLE SCIENCE	12354	SHREYAS ARADHYA C S	30-01-2023
150.	VEGETABLE SCIENCE	12349	MOHD FARUK	30-01-2023
151.	VEGETABLE SCIENCE	12346	MANJUNATH K S	30-01-2023
152.	VEGETABLE SCIENCE	12517	R VISHAL	30-01-2023
153.	VEGETABLE SCIENCE	12348	ANITA CHOUDHARY	30-01-2023
154.	VEGETABLE SCIENCE	12353	K G GAINIAMLIU	30-01-2023
155.	AGRICULTURAL ENGINEERING(CIAE, Bhopal)	12484	AJITA GUPTA	30-01-2023
156.	FLORICULTURE AND LANDSCAPING(IIHR, Bengaluru)	12494	GOWTHAMI GV	30-01-2023
157.	FLORICULTURE AND LANDSCAPING(IIHR, Bengaluru)	12493	NIVYA K R	30-01-2023
158.	VEGETABLE SCIENCE(IIHR, Bengaluru)	12498	SHREYASEE MANTA	30-01-2023
159.	VEGETABLE SCIENCE(IIHR, Bengaluru)	12534	MANOJ B P	30-01-2023

1.4 Award of Institute's Sr. Scholarship @ Rs.31,000/- per month + Rs.10,000/- contingent grant per Annum to 98 candidates admitted at ICAR-IARI, New Delhi as per the List given below:

S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	Date of Enrolment
1.	AGRICULTURAL CHEMICALS	12567	SOUMYAJIT GHOSHAL	16-06-2023

2.	AGRICULTURAL CHEMICALS	12431	BHAWNA VERMA	30-01-2023
3.	AGRICULTURAL CHEMICALS	12429	JEETRAM CHOUDHARY	30-01-2023
4.	AGRICULTURAL CHEMICALS	12433	SUBHRAUTPAL KARMAKAR	30-01-2023
5.	AGRICULTURAL CHEMICALS	12430	ATANU SARKAR	30-01-2023
6.	AGRICULTURAL CHEMICALS	12530	Ms. PRINGAL UPADHYAY	30-01-2023
7.	AGRICULTURAL CHEMICALS	12432	DHRUBA MARAK	30-01-2023
8.	AGRICULTURAL ECONOMICS	12441	SAHIN AKTAR MUNSHI	30-01-2023
9.	AGRICULTURAL ENGINEERING	12562	PRASHANT SHUKLA	16-06-2023
10.	AGRICULTURAL ENGINEERING	12392	JUHI RANJAN	30-01-2023
11.	AGRICULTURAL ENGINEERING	12524	SRIHARIKA GATTU	30-01-2023
12.	AGRICULTURAL ENGINEERING	12519	ABHISHEK PANDEY	30-01-2023
13.	AGRICULTURAL ENGINEERING	12520	SHIVPRASAD SHIVDAS GUNJKAR	30-01-2023
14.	AGRICULTURAL ENGINEERING	12383	ROHIT ANAND	30-01-2023
15.	AGRICULTURAL ENGINEERING	12529	SHUBHAM CHAUDHARY	30-01-2023
16.	AGRICULTURAL ENGINEERING	12539	BHARATH G	30-01-2023
17.	AGRICULTURAL ENGINEERING	12384	UDAY KIRAN M	30-01-2023
18.	AGRICULTURAL EXTENSION	12451	ARUN KUMAR G S	30-01-2023
19.	AGRICULTURAL EXTENSION	12452	CHIMI YANGZOM LEPCHA	30-01-2023
20.	AGRICULTURAL PHYSICS	12397	BHAVYA TR	30-01-2023
21.	AGRICULTURAL PHYSICS	12396	ABHILASHA KUMARI	30-01-2023
22.	AGRICULTURAL PHYSICS	12398	ATUL MARANDI	30-01-2023
23.	AGRICULTURAL PHYSICS	12395	ARJUN SHREEPAD HEGDE	30-01-2023
24.	AGRICULTURAL PHYSICS	12525	DEVANAKONDA VENKATA SAI	30-01-2023
25.	AGRICULTURAL PHYSICS	12394	CHAKRADHAR REDDY DEEPTI JOSHI	30-01-2023
26.	BIOCHEMISTRY	12311	DEEPAK SINGH PATEL	30-01-2023
27.	BIOCHEMISTRY	12310	SATISH M	30-01-2023
28.	BIOCHEMISTRY	12309	VENKATA YASWANTH AMARA	30-01-2023
29.	BIOCHEMISTRY	12308	SONAL TUKARAM WARKAD	30-01-2023
30.	BIOCHEMISTRY	12513	AYANTIKA GHOSH	30-01-2023
31.	BIOCHEMISTRY	12312	GAMIT NIRALIBEN SEVANBHAI	30-01-2023
32.	ENTOMOLOGY	12299	LOGANATHAN R	30-01-2023
33.	ENVIRONMENTAL SCIENCES	12505	KANCHAN KUNDLAS	30-01-2023
34.	ENVIRONMENTAL SCIENCES	12476	AZHAR MEHMOOD	30-01-2023
35.	ENVIRONMENTAL SCIENCES	12481	SURENDHAR P	30-01-2023
36.	ENVIRONMENTAL SCIENCES	12475	ANKIT KUMAR VERMA	30-01-2023
37.	ENVIRONMENTAL SCIENCES	12478	RISHABH SRIVASTAVA	30-01-2023
38.	ENVIRONMENTAL SCIENCES	12474	ANUSHKA ANIL	30-01-2023
39.	ENVIRONMENTAL SCIENCES	12477	APOORVA M S	30-01-2023
40.	ENVIRONMENTAL SCIENCES	12479	MOHANASUNDARAM A	30-01-2023
41.	FLORICULTURE AND LANDSCAPING	12369	ROJINA WAHENGBAM	30-01-2023
42.	FLORICULTURE AND LANDSCAPING	12368	SARASWATI	30-01-2023
43.	FLORICULTURE AND LANDSCAPING	12541	HARIVIGNESH G	30-01-2023
44.	FLORICULTURE AND LANDSCAPING	12371	MYADAM NAVEEN KUMAR	30-01-2023
45.	FLORICULTURE AND LANDSCAPING	12367	SHWETA U N	30-01-2023
	FRUIT SCIENCE	12361	AMINA SHUKOOR	30-01-2023

47.	FRUIT SCIENCE	12362	POOJA SINGH	30-01-2023
48.	FRUIT SCIENCE	12360	SUSHRAVYA M K	30-01-2023
49.	FRUIT SCIENCE	12507	HARUSH KUMAR	30-01-2023
50.	MICROBIOLOGY	12343	ADITI ARJUN TAYADE	30-01-2023
51.	MICROBIOLOGY	12341	SAEED T	30-01-2023
52.	MICROBIOLOGY	12515	DEEPTI VARSHA S S	30-01-2023
53.	MICROBIOLOGY	12554	PALLAGANTI SOWMYA	30-01-2023
54.	MOLECULAR BIOLOGY AND	12487	VINOD KUMAR	30-01-2023
55.	BIOTECHNOLOGY MOLECULAR BIOLOGY AND	12328	JADHAV ISHWAR BABAN	30-01-2023
	BIOTECHNOLOGY			
56.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	12514	PYLA BHUVANESWARI	30-01-2023
57.	MOLECULAR BIOLOGY AND	12329	YOGESH KUMAR S	30-01-2023
58.	BIOTECHNOLOGY NEMATOLOGY	12286	ATHIRA ANIL	30-01-2023
59.	NEMATOLOGY	12287	BASANT DESHWAL	30-01-2023
60.	NEMATOLOGY	12289	MESA ABHINAV KUMAR	30-01-2023
61.	NEMATOLOGY	12284	VIRENDRA KUMAR	30-01-2023
62.	NEMATOLOGY	12288	SETHU LAKSHMI S	30-01-2023
63.	PLANT GENETIC RESOURCES	12267	SHASHANK H G	30-01-2023
64.	PLANT GENETIC RESOURCES	12264	VENUGOPALA GOWDA R	30-01-2023
65.	PLANT GENETIC RESOURCES	12265	RINKY RESMA PANDA	30-01-2023
66.	PLANT GENETIC RESOURCES	12266	THENDRAL U S	30-01-2023
67.	PLANT PATHOLOGY	12278	CHETAN KK	30-01-2023
68.	PLANT PATHOLOGY	12508	MOHAMMAD WARIS HAIDER	30-01-2023
69.	PLANT PATHOLOGY	12280	VANAPALLI LOHITHA SAI SREE	30-01-2023
70.	PLANT PHYSIOLOGY	12316	SALUNKHE RAKESH RAGHUNATH	30-01-2023
71.	PLANT PHYSIOLOGY	12528	TAMILSELVAN A	30-01-2023
72.	PLANT PHYSIOLOGY	12318	RAJASEKAR R	30-01-2023
73.	PLANT PHYSIOLOGY	12506	MANISHA TEJASHWI	30-01-2023
74.	POST HARVEST MANAGEMENT	12376	RAJAN MAHENDRA	30-01-2023
75.	POST HARVEST MANAGEMENT	12375	BRIJESH KUMAR YADAV	30-01-2023
76.	POST HARVEST MANAGEMENT	12379	ADDAGADA RAMAKRISHNA	30-01-2023
77.	POST HARVEST MANAGEMENT	12374	PRASOON GUNJAN	30-01-2023
78.	POST HARVEST MANAGEMENT	12378	ANURAG SAURABH	30-01-2023
79.	POST HARVEST MANAGEMENT	12373	PRAKRUTIBEN BALUBHAI TANDEL	30-01-2023
80.	POST HARVEST MANAGEMENT	12377	DEVESH KUMAR VERMA	30-01-2023
81.	SEED SCIENCE AND TECHNOLOGY	12553	RAHUL CHHILLAR	30-01-2023
82.	SEED SCIENCE AND TECHNOLOGY	12258	PRIYABRATA SAHU	30-01-2023
83.	SEED SCIENCE AND TECHNOLOGY	12260	SAJJAN SHARWA	30-01-2023
84.	SEED SCIENCE AND TECHNOLOGY	12257	SARELLA RUTH OLIVYA	30-01-2023
85.	SEED SCIENCE AND TECHNOLOGY	12253	GANGAMBIKA A S	30-01-2023
86.	SEED SCIENCE AND TECHNOLOGY	12256	KAMINI KAUSHAL	30-01-2023
87.	SEED SCIENCE AND TECHNOLOGY	12254	BHAVANI KUMARI	30-01-2023
88.	SEED SCIENCE AND TECHNOLOGY	12511	DADIREDDY SIRI NANDINI	30-01-2023
89.	SEED SCIENCE AND TECHNOLOGY	12259	KAGITA NAVYA	30-01-2023
90.	SEED SCIENCE AND TECHNOLOGY	12252	BARLA MADHUSUDHAN	30-01-2023
91.	SOIL SCIENCE	12424	SUMITRA KUMAWAT	30-01-2023
J1.	SOIL GOILINGE	12424	JOWITTA KOWAWAT	30-01-2023

92.	SOIL SCIENCE	12421	SUMAN KUMAR SURENDRA	30-01-2023
93.	SOIL SCIENCE	12423	SEEMA HODKASHIA	30-01-2023
94.	SOIL SCIENCE	12420	CHINTHALA MOUNIKA	30-01-2023
95.	VEGETABLE SCIENCE	12516	MONDEDDULA DHATHRI	30-01-2023
96.	VEGETABLE SCIENCE	12351	ARJUN SINGH	30-01-2023
97.	VEGETABLE SCIENCE	12350	SIKHA MANOHARAN	30-01-2023
98.	WATER SCIENCE AND TECHNOLOGY	12482	ARUL SELVAM K A	30-01-2023

1.5 Award of Institute's Sr. Scholarship @ Rs.31,000/- per month + Rs.10,000/- contingent grant for first two years and @ Rs.35,000/- per month + Rs.10,000- for third year to the following 08 students admitted at CIAE, Bhopal under ICAR-IARI PG Outreach Programme

S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	Date of Enrolment
1.	AGRICULTURAL ENGINEERING	12542	GANJAHALLI VANI	30-01-2023
2.	AGRICULTURAL ENGINEERING	12533	SONGTHET CHINNUNNEM HAOKIP	30-01-2023
3.	AGRICULTURAL ENGINEERING	12532	NIRANJAN KUMAR	30-01-2023
4.	AGRICULTURAL ENGINEERING	12488	RAJNI	30-01-2023
5.	AGRICULTURAL ENGINEERING	12486	VISHAL CHOUDHARY	30-01-2023
6.	AGRICULTURAL ENGINEERING	12485	RAHUL KUMAR THAKUR	30-01-2023
7.	AGRICULTURAL ENGINEERING	12483	DEEPAK KUMAR	30-01-2023
8.	AGRICULTURAL ENGINEERING	12568	RAMLAKHAN SINGH THAKUR	16-06-2023

1.6 Award of Institute's Sr. Scholarship @ Rs.31,000/- per month + Rs.10,000/- contingent grant per annumfor first two years and @ Rs.35,000/- per month + Rs.10,000- for third year to the following 11 students admitted at IIHR, Bengaluru under ICAR-IARI PG Outreach Programme

S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	DATE_ENRO L
1.	FLORICULTURE AND LANDSCAPING	12496	KOTA MEGHANA	30-01-2023
2.	FLORICULTURE AND LANDSCAPING	12495	POOJASHREE N.R	30-01-2023
3.	FRUIT SCIENCE	12501	JAYKISHAN RAVJIBHAI KORAT	30-01-2023
4.	FRUIT SCIENCE	12492	ANUSHA	30-01-2023
5.	FRUIT SCIENCE	12491	MARUVARASI P	30-01-2023
6.	POST HARVEST MANAGEMENT	12497	NEETHU K	30-01-2023
7.	POST HARVEST MANAGEMENT	12502	RAGHAVENDRA H C	30-01-2023
8.	VEGETABLE SCIENCE	12535	PRAKASH	30-01-2023
9.	VEGETABLE SCIENCE	12490	SAPANA GURUPAD HEGDE	30-01-2023
10.	FRUIT SCIENCE	12570	NISHANT	16-06-2023
11.	FRUIT SCIENCE	12569	ROOPENDRA KUMAR	16-06-2023

1.7 Award of Institute's Sr. Scholarship @ Rs. 3,000/- per month + Rs. 10,000/- per annum as contingent grant to the following 05ICAR-IARI students who were admitted under Faculty Up-gradation Scheme/ICAR-Inservice Scheme.

S.	DISCIPLINE	ROLL NO	Scheme	NAME OF THE STUDENT	DATE_ENROL	
No.						

1.	MICROBIOLOGY	12544	FUS	BHAVYA KOLI, PJTSAU, Telangana	30-01-2023
2.	SOIL SCIENCE	12543	FUS	PUTTAPALLI RAJA SEKHAR, KVK, Dr. YSRHU, A.P.	30-01-2023
3.	PLANT PATHOLOGY	12551	ICAR-In Service	SRI ANANTH KURELLA, ICAR-DGR, Gujrat	30-01-2023
4.	PLANT PATHOLOGY	12550	ICAR-In Service	CHANDAN MAHARANA, ICAR- CPRI, Shimla	30-01-2023
5.	SOIL SCIENCE	12548	ICAR-In Service	ASIK DUTTA, ICAR-IIPR, Kanpur	30-01-2023

1.8 Award of Contingent grant only @ Rs.10,000/- per annum to the following 3 Departmental Candidates working at the same station.

S. No.	DISCIPLINE	ROLL NO	Scheme	NAME OF THE STUDENT	DATE_ENRO
1.	AGRICULTURAL STATISTICS	12558	Dept (S)	SUNIL KUMAR YADAV, ICAR-IARI, New Delhi	30-01-2023
2.	GENETICS AND PLANT BREEDING	12556	Dept (T)	SUNIL KUMAR, ICAR-IARI, New Delhi	30-01-2023
3.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	12555	Dept (T)	NIKHIL, ICAR-IARI, New Delhi	30-01-2023

1.9 Following 15 students who were admitted in the discipline of Agricultural Statistics, Bioinformatics and Computer Application will get their Institute Sr. Scholarship @ Rs.31,000/- per month + Rs.10,000/- contingent grant for first two years and @ Rs.35,000/- per month + Rs.10,000/- Contingent grant for third year from IASRI.

S. No.	Discipline	Roll No.	Name	Date of Enrolment
1.	AGRICULTURAL STATISTICS	12458	SATYAM VERMA	30-01-2023
2.	AGRICULTURAL STATISTICS	12526	DEEPAK PANDEY	30-01-2023
3.	AGRICULTURAL STATISTICS	12462	SANDRA M M	30-01-2023
4.	AGRICULTURAL STATISTICS	12464	ANUSHAKA GARG	30-01-2023
5.	BIOINFORMATICS	12564	LASHIKA MEENA	16-06-2023
6.	BIOINFORMATICS	12563	SOWMYA H S	16-06-2023
7.	BIOINFORMATICS	12531	BIBEK SAHA	21-02-2023
8.	BIOINFORMATICS	12540	NAGARAJ VITHAL CHAVAN	30-01-2023
9.	BIOINFORMATICS	12467	SOUTRIK MUKHERJEE	30-01-2023
10.	BIOINFORMATICS	12468	CHANDINI B C	30-01-2023
11.	BIOINFORMATICS	12527	SHALOO JAISWAL	30-01-2023
12.	COMPUTER APPLICATION	12561	LALASAB MOMIN	19-06-2023
13.	COMPUTER APPLICATION	12473	TANVI KUMARI	30-01-2023
14.	COMPUTER APPLICATION	12472	SARITA KUMARI	30-01-2023
15.	COMPUTER APPLICATION	12504	BHARATH KUMAR N	30-01-2023

- 1.11The Standing Committee also recommended that the applications/undertakings/proforma of all the students (Ph.D. and M.Sc./M.Tech.) should be completed in all respects, forwarded by the Professors/Director of concerned Institutes and duly checked and verified by the PGS-II Section.
- 419.5.2 Consideration of award of ICAR-IARI Jr. Scholarship to M.Sc./ M.Tech. students for the award of ICAR-IARI Jr. Scholarship.

During the Academic Session 2022-23, a total number of 280 candidates were admitted to M.Sc./M.Tech. degree programme under different Schemes at ICAR-IARI and ICAR-IARI PG Outreach Institutes. 17 students were removed from the rolls of the P.G. School. The Standing Committee made the following recommendations.

- 2.1 P.G. School Calendar 15.3.3 15.3.5, As per para and the scholar ships shall be awarded initially for a period of one acade mic year from the dateofjoiningtheGraduate Schoolorthecommencementoftheacademicyear, which ever is later. The payment of Scholarship/Fellowship shall be reviewed at the end of 2nd Semester and only those students will be permitted to continue getting fellowship who maintain the OGPA of 6.50 out of 10.00 at the end of 2nd Semester (Commencement of the Academic Year 2022-23 is 30.01.2023).
- 2.2 181students enrolled at ICAR-IARI, New Delhi/ICAR-IARI Assam/ICAR-IARI Jharkhand/IIAB Ranchi/NIASM Baramati/NIBSM Raipur who are eligible for ICAR-PG Scholarship@Rs.12640/- per month + Rs. 6,000/- Contingent grant per annum will get their Fellowship from ICAR.

S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	Date of Enrolment
1.	AGRICULTURAL CHEMICALS	21806	ANIRBAN BARIK	31-01-2023
2.	AGRICULTURAL CHEMICALS	21805	SUBHAJIT RAKSHIT	31-01-2023
3.	AGRICULTURAL ECONOMICS	21833	HARSHIT GUPTA	31-01-2023
4.	AGRICULTURAL ECONOMICS	21837	VISHWANATH	31-01-2023
5.	AGRICULTURAL ECONOMICS	21835	SAGAR UMESH KOLKUR	31-01-2023
6.	AGRICULTURAL ECONOMICS	21838	NEHA SANNYASI	30-01-2023
7.	AGRICULTURAL ECONOMICS	21834	ATHULYA S	31-01-2023
8.	AGRICULTURAL ECONOMICS	21836	ANUKRITI RAJ	31-01-2023
9.	AGRICULTURAL ENGINEERING	21893	DERA VIKAS REDDY	30-01-2023
10.	AGRICULTURAL ENGINEERING	21965	SAJJA POOJITH	30-01-2023
11.	AGRICULTURAL ENGINEERING	21891	AJAY	30-01-2023
12.	AGRICULTURAL ENGINEERING	21964	ANKIT JANGRA	30-01-2023
13.	AGRICULTURAL ENGINEERING	21887	NITIKA KUMARI	30-01-2023
14.	AGRICULTURAL ENGINEERING	21920	BIMAN MAJUMDAR	30-01-2023
15.	AGRICULTURAL ENGINEERING	21888	SHILPA S	30-01-2023
16.	AGRICULTURAL ENGINEERING	21889	SOMI SUMAN	30-01-2023
17.	AGRICULTURAL ENGINEERING	21892	MEGHA KUMARI	30-01-2023
18.	AGRICULTURAL ENGINEERING	21894	AKANKSHA BEHERA	30-01-2023
19.	AGRICULTURAL ENGINEERING	21897	MANASI MAHADEV TALAWAR	30-01-2023
20.	AGRICULTURAL ENGINEERING	21919	VIKESH MANGILAL SURYAWANSHI	30-01-2023
21.	AGRICULTURAL EXTENSION	21839	SURESH KUMAR BISHNOI	31-01-2023
22.	AGRICULTURAL EXTENSION	21842	SREENANDA S ANAND	31-01-2023
23.	AGRICULTURAL EXTENSION	21846	BHUKYA KARTHIK	31-01-2023
24.	AGRICULTURAL EXTENSION	21841	KISHAN K	31-01-2023
25.	AGRICULTURAL EXTENSION	21843	YOGESH B M	31-01-2023
26.	AGRICULTURAL EXTENSION	21844	SWETHA BANDEWALE	31-01-2023
27.	AGRICULTURAL EXTENSION	21840	FATHIMATH SHIBILA K	31-01-2023
28.	AGRICULTURAL EXTENSION	21845	SAKARAY VAISHNAVI	31-01-2023

29.	AGRICULTURAL EXTENSION	21953	SULTHANA PARVEEN	30-01-2023
30.	AGRICULTURAL PHYSICS	21804	SUPRIYO DHARA	31-01-2023
31.	AGRICULTURAL STATISTICS	21848	ROUNAK KUMAR	31-01-2023
32.	AGRICULTURAL STATISTICS	21849	SWARUP BERA	31-01-2023
33.	AGRICULTURAL STATISTICS	21854	SUMAN KALYAN BARMAN	30-01-2023
34.	AGRICULTURAL STATISTICS	21847	UMESH T H	31-01-2023
35.	AGRONOMY	21828	RIMJHIM CHAUDHARY	31-01-2023
36.	AGRONOMY	21832	SHUBHAM YADUWANSHI	31-01-2023
37.	AGRONOMY	21825	SATYA PAL MAURYA	31-01-2023
38.	AGRONOMY	21831	SANDEEP B N	31-01-2023
39.	AGRONOMY	21830	NAVNEET KUMAR	31-01-2023
40.	AGRONOMY	21826	AASTIKA PANDEY	31-01-2023
41.	AGRONOMY	21827	SAYANTIKA SARKAR	31-01-2023
42.	AGRONOMY	21829	HAMESH KUMAR MEENA	31-01-2023
43.	BIOCHEMISTRY	21754	MOHAMMED SALMAN C K	31-01-2023
44.	BIOCHEMISTRY	21755	BIDYUTPRAVA NAYAK	31-01-2023
45.	BIOCHEMISTRY	21901	SOUMILI NAYAK	30-01-2023
46.	BIOCHEMISTRY	21757	MADHUNISHA	31-01-2023
47.	BIOCHEMISTRY	21936	CHANDRASHEKAR MANSOOR SHAJI N	30-01-2023
48.	BIOINFORMATICS	21934	SOUMYA SHIVAMURTI	30-01-2023
49.	COMPUTER APPLICATION	21954	KRANTIBIRA SWAIN	30-01-2023
50.	ENTOMOLOGY	21822	DEBKUMAR MONDAL	31-01-2023
51.	ENTOMOLOGY	21816	SOURAV CHAKRABARTY	31-01-2023
52.	ENTOMOLOGY	21819	SHARATH R	31-01-2023
53.	ENTOMOLOGY	21817	ARINDAM KUMAR	31-01-2023
54.	ENTOMOLOGY	21820	PRADEEP RAJA GODUGU	31-01-2023
55.	ENTOMOLOGY	21818	SUMAN NATUA	30-01-2023
56.	ENTOMOLOGY	21823	KANCHAN RANGRAO DHURVE	31-01-2023
57.	ENTOMOLOGY	21821	RAIZA NAZRIN M R	31-01-2023
58.	ENTOMOLOGY	21914	VINOTHA S	30-01-2023
59.	FLORICULTURE AND LANDSCAPING	21882	VIDYA MARUTI NARGUNDKAR	30-01-2023
60.	FLORICULTURE AND LANDSCAPING	21883	SWATI CHAUHAN	30-01-2023
61.	FLORICULTURE AND LANDSCAPING	21885	AASHNA KUMARI	30-01-2023
62.	FLORICULTURE AND LANDSCAPING	21886	SANAPALA KEERTHANA	30-01-2023
63.	FLORICULTURE AND LANDSCAPING	21884	DEEPIKA	30-01-2023
64.	FLORICULTURE AND LANDSCAPING	21918	ATHIRA N	30-01-2023
65.	FLORICULTURE AND LANDSCAPING	21963	SHORYA SHARMA	30-01-2023
66.	FLORICULTURE AND LANDSCAPING	21880	AMULYA KALAHAL	30-01-2023
67.	FLORICULTURE AND LANDSCAPING	21881	TEJASWINI P.	30-01-2023
68.	FRUIT SCIENCE	21876	RENU CHAUHAN	30-01-2023
69.	FRUIT SCIENCE	21870	RAUSHAN VATSHYA	30-01-2023
70.	FRUIT SCIENCE	21875	SAHIL	30-01-2023
71.	FRUIT SCIENCE	21916	SHIVA KUMAR N	30-01-2023
72.	FRUIT SCIENCE	21871	DHRUMESHKUMAR CHAVDA	30-01-2023
73.	FRUIT SCIENCE	21873	SWATI YADAV	30-01-2023

74.	FRUIT SCIENCE	21874	AANAMIKA RAI	30-01-2023
75.	FRUIT SCIENCE	21872	KRITIDIPTA PRAMANIK	30-01-2023
76.	GENETICS AND PLANT BREEDING	21777	ROHIT SARKAR	31-01-2023
77.	GENETICS AND PLANT BREEDING	21784	РКАТНІВНА К	31-01-2023
78.	GENETICS AND PLANT BREEDING	21782	SHREYAS S JETTY	31-01-2023
79.	GENETICS AND PLANT BREEDING	21775	KOTHALANKA VICTOR PAUL	31-01-2023
80.	GENETICS AND PLANT BREEDING	21780	KEERTHI G M	31-01-2023
81.	GENETICS AND PLANT BREEDING	21776	SUKANYA KONNUR	31-01-2023
82.	GENETICS AND PLANT BREEDING	21778	SHIRIN KALAM	30-01-2023
83.	GENETICS AND PLANT BREEDING	21783	SHIWANI MEENA	31-01-2023
84.	GENETICS AND PLANT BREEDING	21779	MALAVIKA N SHAL	31-01-2023
85.	GENETICS AND PLANT BREEDING	21781	MONIKA SAHU	31-01-2023
86.	MICROBIOLOGY	21941	DEEPAK SHANKARRAO DONGRE	30-01-2023
87.	MICROBIOLOGY	21905	SARTHAK PATIL	30-01-2023
88.	MICROBIOLOGY	21904	KAMALI R	30-01-2023
89.	MICROBIOLOGY	21927	ABHIJIT PAL	30-01-2023
90.	MICROBIOLOGY	21791	BALAMURUGAN N	31-01-2023
91.	MICROBIOLOGY	21940	UJWALGOWDA H S	30-01-2023
92.	MOLECULAR BIOLOGY AND	21763	ANURAG KUMAR	31-01-2023
93.	BIOTECHNOLOGY MOLECULAR BIOLOGY AND BIOTECHNOLOGY	21761	AKSHAY BHARAT GHODAKE	31-01-2023
94.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	21760	DURGAM REVANTH	31-01-2023
95.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	21762	ARPITA DASH	31-01-2023
96.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	21759	R HARI CHANDANA	31-01-2023
97.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	21758	POOJA LUDHANI	31-01-2023
98.	NEMATOLOGY	21930	PREETHAM V	30-01-2023
99.	NEMATOLOGY	21932	SHARAD	30-01-2023
100.	NEMATOLOGY	21951	SRINIVASA G	30-01-2023
101.	NEMATOLOGY	21824	SUMAN PANJA	31-01-2023
102.	PLANT GENETIC RESOURCES	21945	ROSEMARY J	30-01-2023
103.	PLANT PATHOLOGY	21903	SHIVARAJ	30-01-2023
104.	PLANT PATHOLOGY	21786	H S HEMANTH GOWDA	31-01-2023
105.	PLANT PATHOLOGY	21926	CHANDRAKESH GAUTAM	30-01-2023
106.	PLANT PATHOLOGY	21789	PRANTIK MAZUMDER	31-01-2023
107.	PLANT PATHOLOGY	21785	ANKITA	30-01-2023
108.	PLANT PATHOLOGY	21787	PALLAVI BISHT	31-01-2023
109.	PLANT PATHOLOGY	21925	AAKRITI BHARTI	30-01-2023
110.	PLANT PATHOLOGY	21924	SHREYA MAIGUR	30-01-2023
111.	PLANT PATHOLOGY	21902	SMITA BHAUSAHEB SANGALE	30-01-2023
112.	PLANT PHYSIOLOGY	21923	NETETI SIDDARTHA KUMAR	30-01-2023
113.	PLANT PHYSIOLOGY	21770	SREEHARI V SANTHOSH	31-01-2023
114.	PLANT PHYSIOLOGY	21769	HARITHA SI	31-01-2023
115.	PLANT PHYSIOLOGY	21773	UNTI MIIRI EZING	31-01-2023
116.	POST HARVEST MANAGEMENT	21962	ALEKHYA THUMULA	30-01-2023
117.	POST HARVEST MANAGEMENT	21961	MANISHA BHARDWAIJ	30-01-2023

118.	POST HARVEST MANAGEMENT	21877	AKSHAT JAIN	30-01-2023
119.	POST HARVEST MANAGEMENT	21967	PAVANKUMAR T	30-01-2023
120.	SEED SCIENCE AND TECHNOLOGY	21944	RIYA BISWAS	30-01-2023
121.	SEED SCIENCE AND TECHNOLOGY	21943	FEBINA A S	30-01-2023
122.	SEED SCIENCE AND TECHNOLOGY	21942	SOUVIK CHAKRABORTTY	30-01-2023
123.	SEED SCIENCE AND TECHNOLOGY	21793	MONIKA THAKUR	31-01-2023
124.	SEED SCIENCE AND TECHNOLOGY	21907	AYUSHI YADAV	30-01-2023
125.	SEED SCIENCE AND TECHNOLOGY	21908	PRAJAPATI DINESHBHAI ROOPSHIBHAI	30-01-2023
126.	SEED SCIENCE AND TECHNOLOGY	21909	NIKHITA SHIVAJI RATHOD	30-01-2023
127.	SOIL SCIENCE	21801	ANKIT KUMAR	31-01-2023
128.	SOIL SCIENCE	21803	ATUL MEENA	31-01-2023
129.	SOIL SCIENCE	21800	DEBMALYA SARKAR	31-01-2023
130.	SOIL SCIENCE	21798	PRADARSHAK SEN	31-01-2023
131.	SOIL SCIENCE	21797	ABHISHEK PRATAP SINGH CHAUHAN	31-01-2023
132.	SOIL SCIENCE	21802	S G SAROWAR	31-01-2023
133.	SOIL SCIENCE	21799	SHALINI KUMARI	31-01-2023
134.	SOIL SCIENCE	21796	AMIYA KUMAR SUKLA	31-01-2023
135.	VEGETABLE SCIENCE	21860	TANIYA SHIT	30-01-2023
136.	VEGETABLE SCIENCE	21868	MANU A N	30-01-2023
137.	VEGETABLE SCIENCE	21867	VISHAL SUNARTIYA	30-01-2023
138.	VEGETABLE SCIENCE	21869	SELVAKUMARAN. B	30-01-2023
139.	VEGETABLE SCIENCE	21865	ANUPAM SAHA	30-01-2023
140.	VEGETABLE SCIENCE	21864	VINOD RAJ H J	30-01-2023
141.	VEGETABLE SCIENCE	21863	BALKRISHNA NAYAK	30-01-2023
142.	VEGETABLE SCIENCE	21861	CHAITHRA M	30-01-2023
143.	VEGETABLE SCIENCE	21866	YOGITA YADAV	30-01-2023
144.	VEGETABLE SCIENCE	21862	ANANYA P KUMAR	30-01-2023
ICAR-IA	<u>.RI-Assam</u>			
S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	DATE_ENROL
1.	AGRONOMY	50096	SNEHA BHARADWAJ	30-01-2023
2.	AGRONOMY	50097	CHANDRAKANT YADAV	30-01-2023
3.	AGRONOMY	50098	HUCHCHAPPA JAMAKHANDI	30-01-2023
4.	GENETICS AND PLANT BREEDING	50086	ANKITA SINGH	30-01-2023
5.	GENETICS AND PLANT BREEDING	50095	MAMTA	30-01-2023
6.	GENETICS AND PLANT BREEDING	50092	HRUDYA BIJI	30-01-2023
7.	SOIL SCIENCE	50093	SNEHA R	30-01-2023
8.	SOIL SCIENCE	50087	CHANDRA SAHA	30-01-2023
9.	SOIL SCIENCE	50091	TRIPTI PAL	30-01-2023
10.	VEGETABLE SCIENCE	50090	PUSHPRAJ	30-01-2023
11.	VEGETABLE SCIENCE	50089	ANIL BHIMSHIBHAI PAMPANIYA	30-01-2023
	.RI-Jharkhand			
S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	DATE_ENROL
1.	ENTOMOLOGY	60132	KOMAL PRIYA MITTE	30-01-2023
2.	ENTOMOLOGY	60125	SOUREN MONDAL	30-01-2023
3.	FRUIT SCIENCE	60133	SHIVAM KUMAR RAJPOOT	30-01-2023

4.	FRUIT SCIENCE		60128	DEBLINA ROY	30-01-2023
5.	GENETICS AND PLANT BREEDING	G	60140	BHASKAR CHODASANI	30-01-2023
6.	GENETICS AND PLANT BREEDING	G	60139	SUMIT BORA	30-01-2023
7.	GENETICS AND PLANT BREEDING	G	60129	AISWARYA V S	30-01-2023
8.	GENETICS AND PLANT BREEDING	G	60122	AYAN DEB	30-01-2023
9.	GENETICS AND PLANT BREEDING	G	60134	JYOTSNA MAURYA	30-01-2023
10.	PLANT PATHOLOGY		60135	TANISHA METIA	30-01-2023
11.	PLANT PATHOLOGY		60130	JYOTI KUMARI AGRWAL	30-01-2023
12.	SOIL SCIENCE		60138	PURBASA KOLE	30-01-2023
13.	SOIL SCIENCE		60123	ARIJIT CHOWDHURI	30-01-2023
14.	VEGETABLE SCIENCE		60127	RANJITH BALAPPA HALLI	30-01-2023
15.	VEGETABLE SCIENCE		60126	THEJA M J	30-01-2023
NIASM-E	<u>Baramati</u>				
S. No.	DISCIPLINE		ROLL NO	NAME OF THE STUDENT	DATE_ENROL
1.	AGRICULTURAL ENGINEERING		70019	ANWESHA PATI	30-01-2023
2.	PLANT PHYSIOLOGY		70022	APOORVA ASHU	30-01-2023
NIBSM-F	<u>Raipur</u>				
S. No.	DISCIPLINE		ROLL NO	NAME OF THE STUDENT	DATE_ENROL
1.	ENTOMOLOGY		80032	SNEHA SHARMA	30-01-2023
2.	ENTOMOLOGY		80031	CHETHAN KUMAR M	30-01-2023
3.	ENTOMOLOGY		80028	DEBANJAN BASU ROY	30-01-2023
4.	PLANT PATHOLOGY		80027	SANDEEP KUMAR SAHU	30-01-2023
IIAB, Ra	<u>nchi</u>				
S. No.	DISCIPLINE		ROLL NO	NAME OF THE STUDENT	DATE_ENROL
1.	GENETICS AND PLANT BREEDING	G	90031	KOMMULA UDAY	30-01-2023
2.	GENETICS AND PLANT BREEDING	G 90024		PRATAP GHOSH	30-01-2023
3.	GENETICS AND PLANT BREEDING	G 90023		ANAND MAURYA	30-01-2023
4.	GENETICS AND PLANT BREEDING	G	90022	ARITABHA KOLE	30-01-2023
5.	GENETICS AND PLANT BREEDING	G 	90021	VALIPETA SAMANTHA REDDY	30-01-2023

2.3 Award of Institute's Jr. Scholarship @ Rs.7,560/- per month + Rs.6,000/- contingent grant per Annum to 64 candidates admitted at ICAR-IARI, New Delhiincluding the students who have been placed under outreach programme at ICAR-IARI Assam/ICAR-IARI Jharkhand/ NIASM Baramati/NIBSM Raipur/IIAB Ranchi.

	Raipai/IIIID Railciii.			
S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	DATE_ENROL
1.	AGRICULTURAL CHEMICALS	21809	Ms. ARUNIMA M U	31-01-2023
2.	AGRICULTURAL CHEMICALS	21807	NEERAJ DHAKAR	31-01-2023
3.	AGRICULTURAL CHEMICALS	21808	AMANDEEP	31-01-2023
4.	AGRICULTURAL CHEMICALS	21810	Ms. KOYEL MONDAL	31-01-2023
5.	AGRICULTURAL CHEMICALS	21811	Ms. GEETANJALI	31-01-2023
6.	AGRICULTURAL CHEMICALS	21911	Ms. ASTHA PRIYA	30-01-2023
7.	AGRICULTURAL ENGINEERING	60142	PRATYASHA MISHRA	30-01-2023
8.	AGRICULTURAL ENGINEERING	21890	OMKAR SUNIL KARALE	30-01-2023
9.	AGRICULTURAL EXTENSION	21969	SIMRAN PUNDIR	15-03-2023
10.	AGRICULTURAL PHYSICS	21966	SHREYA SHARMA	30-01-2023

11.	AGRICULTURAL PHYSICS	21910	SWAGATA DAS	30-01-2023
12.	AGRICULTURAL PHYSICS	21929	ANIMESH PANDA	30-01-2023
13.	AGRICULTURAL PHYSICS	21948	PRITAM CHANAK	30-01-2023
14.	BIOCHEMISTRY	21756	PRATHWINRAJ A	31-01-2023
15.	BIOCHEMISTRY	21938	ARUN KUMAR P	30-01-2023
16.	BIOCHEMISTRY	21937	SHAKTHI THANGAVEL E	30-01-2023
	ENTOMOLOGY		AKASH KOTRU	15-03-2023
17.		21972 80032	SNEHA SHARMA	30-01-2023
18.	ENTOMOLOGY		G. 12 G	
19.	ENTOMOLOGY	80031	CHETHANKUMAR M	30-01-2023
20.	ENTOMOLOGY	21968	AKASH GUPTA	30-01-2023
21.	ENVIRONMENTAL SCIENCES	21950	NISHA KHATRI	30-01-2023
22.	ENVIRONMENTAL SCIENCES	21978	PAVAN KALYAN KV	16-06-2023
23.	ENVIRONMENTAL SCIENCES	21815	ARUN MEENA	31-01-2023
24.	ENVIRONMENTAL SCIENCES	60141	MANISH KUMAR	30-01-2023
25.	ENVIRONMENTAL SCIENCES	21814	RAJDEEP DAS	31-01-2023
26.	ENVIRONMENTAL SCIENCES	21812	ASMAUL HOSSAIN	31-01-2023
27.	ENVIRONMENTAL SCIENCES	21813	ANJU CHOUDHARY	31-01-2023
28.	ENVIRONMENTAL SCIENCES	21913	ASHWARIYA LAXMI	30-01-2023
29.	ENVIRONMENTAL SCIENCES	21949	ANJALY. M	30-01-2023
30.	GENETICS AND PLANT BREEDING	21970	ROHIT	15-03-2023
31.	MICROBIOLOGY	21906	PRAJWAL K H	30-01-2023
32.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	21768	AKASH NIGAM	31-01-2023
33.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	21764	SHREYAS D	31-01-2023
34.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	21765	JAGABANDHU PAN	31-01-2023
35.	NEMATOLOGY	21952	BIJAYLOKHIMI SAIKIA	30-01-2023
36.	NEMATOLOGY	21931	SUBHADIP PAL	30-01-2023
37.	PLANT GENETIC RESOURCES	21928	SUHAIL ANSARI	30-01-2023
38.	PLANT GENETIC RESOURCES	21946	RAHUL JAHAGEERDAR	30-01-2023
39.	PLANT GENETIC RESOURCES	21947	BHAGIRATH JHA	30-01-2023
40.	PLANT GENETIC RESOURCES	21794	REHAN A NADAF	31-01-2023
41.	PLANT PHYSIOLOGY	21772	THOKCHOM MALEMNGANBI DEVI	31-01-2023
42.	POST HARVEST MANAGEMENT	21917	SASIRA D	30-01-2023
43.	POST HARVEST MANAGEMENT	21878	SHAKSHI KUMARI	30-01-2023
44.	POST HARVEST MANAGEMENT	21879	AVINASH KUMAR	30-01-2023
45.	SEED SCIENCE AND TECHNOLOGY	21977	ASHWINI	
46.	WATER SCIENCE AND TECHNOLOGY	21898	ANKIT PRATAP SINGH	30-01-2023
47.	WATER SCIENCE AND TECHNOLOGY	21899	MOHD EKHLAQ	30-01-2023
48.	AGRICULTURAL PHYSICS	21974	ABITHAA P	16-06-2023
49.	PLANT PATHOLOGY	21976	CHAITRA CHANNAPPA SARAWAD	16-06-2023
ICAR-IA	RI – Jharkhand			
S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	DATE_ENROL
1.	ENVIRONMENTAL SCIENCES	60131	RAMAKRISHNA PANDA	30-01-2023
2.	ENVIRONMENTAL SCIENCES	60124	ASHWINI YADAV	30-01-2023
3.	SEED SCIENCE AND TECHNOLOGY	60137	SAMRAT REJ	30-01-2023

ICAR-	ICAR-IARI-NIASM, Baramati						
S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	DATE_ENROL			
1.	AGRICULTURAL ENGINEERING	70021	SUBHA MONDAL	30-01-2023			
2.	AGRICULTURAL ENGINEERING	70020	SARANYA A	30-01-2023			
3.	ENVIRONMENTAL SCIENCES	70024	REENU VERMA	16-06-2023			
4.	PLANT PHYSIOLOGY	70018	KRUTHIKA S	30-01-2023			
ICAR-	IARI-NIBSM, Raipur						
S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	DATE_ENROL			
1.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	80029	RASHMI KUMARI	30-01-2023			
2.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	80030	SUBRAMANIAN K	30-01-2023			
ICAR-	IARI-IIAB, Ranchi						
S. No.	DISCIPLINE	ROLL NO	NAME OF THE STUDENT	DATE_ENROL			
1.	BIOCHEMISTRY	90027	AYUSH SINGHANIA	30-01-2023			
2.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	90030	DIVAKAR SINGH	30-01-2023			
3.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	90029	JAMSHIDA D	30-01-2023			
4.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	90028	ANUSHA T	30-01-2023			
5.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	90025	TARUN KUMAR PALLI	30-01-2023			
6.	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	90032	ANKIT PATEL	16-06-2023			

2.5 Award of Contingent grant only @ Rs.6000/- per annum to the following Departmental Candidate working at the same station.

S.					
No.	DISCIPLINE	ROLL NO	Scheme	NAME OF THE STUDENT	DATE_ENROL
1.	AGRONOMY	21973	Dept (T)	KUNAL KUMAR, ICAR-	15-03-2023
				IARI, New Delhi	

2.6 Award of Institute's Jr. Scholarship @ Rs.7,560/- per month + Rs.6,000/- contingent grant per Annum to Following 17 students who were admitted in the discipline of Agricultural Statistics, Bioinformatics and Computer Application will get their Institute Jr. Scholarship from ICAR-IASRI.

S. No.	Discipline	Roll No.	Name of the Student	Date of Enrolment
1.	AGRICULTURAL STATISTICS	21852	AYUB AKTAR	30-01-2023
2.	AGRICULTURAL STATISTICS	21856	ANURAG RAWAT	30-01-2023
3.	AGRICULTURAL STATISTICS	21850	SAFEELA NASRIN M	30-01-2023
4.	AGRICULTURAL STATISTICS	21857	VARSHINI B S	30-01-2023
5.	AGRICULTURAL STATISTICS	21855	PUNURU LINGAMMA	30-01-2023
6.	AGRICULTURAL STATISTICS	21853	VYSHNA I C	30-01-2023
7.	BIOINFORMATICS	21960	SWEETY SARKAR	30-01-2023
8.	BIOINFORMATICS	21915	SURAPURAM ASWINI	30-01-2023
9.	BIOINFORMATICS	21935	ASHOK S	30-01-2023
10.	BIOINFORMATICS	21859	DIPANKAR MANDAL	30-01-2023
11.	BIOINFORMATICS	21959	SATENDRA SHIVAM	30-01-2023
12.	COMPUTER APPLICATION	21955	ANWAN ALAM	30-01-2023
13.	COMPUTER APPLICATION	21958	KAMALADHARANI S	30-01-2023
14.	COMPUTER APPLICATION	21956	GAURAV PANDEY	30-01-2023
15.	COMPUTER APPLICATION	21957	JATINDRA NATH DE	30-01-2023

16.	COMPUTER APPLICATION	21933	PRADYUMAN THAKUR	30-01-2023
17.	COMPUTER APPLICATION	21858	MOHAMMED SAFWAN	30-01-2023

419.5.3 Details of UG students awarded ICAR Fellowship (NTS)

During the Academic Session 2022-2023, a total number of 317 candidates were admitted to UG. degree programme at ICAR-IARI, New Delhi/ICAR-IARI Assam/ICAR-IARI Jharkhand and ICAR-IARI-IIAB Ranchi. 4 students were removed from the rolls of the P.G. School. 313 students as per list placed below will receive ICAR Fellowship (NTS) @Rs.3000 Per month.

S. NO.	ROLL NO	STUDENT NAME	DEGREE PROGRAMME	INSTITUTE	DATE OF ADMISSION
1.	100006	ABHAYDEEP SINGH KHANGAROT	B.SC.(HONS.)AGRI.	ICAR-IARI, NEW DELHI	30/01/2023
2.	100099	ABHISHEK SHARMA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
3.	100016	ADITHYA RAJ	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
4.	100001	ADITI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	31/01/2023
5.	100020	ADITYA CHOUDHARY	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
6.	100040	AJAY YADAV	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
7.	100030	AKSHAY	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	03/02/2023
8.	100051	AMISHA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
9.	100044	AMRIT SINGH	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
10.	100053	ANIRBAN HAZRA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
11.	100022	ANKITA KUMARI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
12.	100054	BAL RAM GEHLOT	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
13.	100007	BISWAJIT ROUT	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
14.	100052	CHANDRIMA SAIKIA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	01/02/2023
15.	100009	CHETRAM SAINI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	07/02/2023
16.	100034	CHITARANJAN GANGA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
17.	100057	DEBRAJ SETHI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
18.	100027	DILIP KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
19.	100059	GAURAV CHANDRAWANSHI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
20.	100043	GURMEET SINGH	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
21.	100024	HARSHIT SUNDA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
22.	100037	KARAM SINGH	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
23.	100025	KAUSHAL KUMAR SURYAWANSHI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
24.	100100	KINSHUL PANWAR	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
25.	100033	KISHAN BHAKAR	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
26.	100011	KR ROHIT RANJAN	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
27.	100038	KRISHNA MAVALYA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	01/02/2023
28.	100021	KULDEEP SWAMI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
29.	160065	KUMAR VISHAL	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	19/06/2023
30.	100096	KUMAR LAKSHYA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
31.	100041	KUMARI NEETU YADAV	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
32.	100049	KUSHAGRA SARASWAT	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	01/02/2023
33.	100023	LOHITYA SINGH BIKA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
34.	100154	MOHAMMAD HASSANAIN	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	13/02/2023
35.	100047	MUKUL RAJ	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023

26	100026	NEHA V NAIR	B SC (HONS)ACBI	ICAR-IARI NEW DELHI	30/01/2023
36.			B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
37.	100017	NIRMAL KAG	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	
38.	100048	NISHU BHARTI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
39.	100029	PRERNA JHA PRIYANSHI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
40.	100097	PATTANAYAK	B.SC.(HONS.)AGRI.		31/01/2023
41.	100028	RAJ LAXMI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	04/02/2023
42.	100031	RAVI KANT	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
43.	100018	SALONI KUMARI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
44.	100039	SANGEETA MEEL	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
45.	100008	SATABDI JENA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
46.	100010	SAURAV KUMAR SINGH	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
47.	100050	SHIVAM DAWRY	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
48.	100058	SHIVANSHU VARANDANI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
49.	100045	SHRUTI SNEHA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
50.	100036	SHRUTI SAUMYA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
51.	100002	SIMRAN SHEKHAR	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
52.	100005	SONIKA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
53.	100046	SONU BAIRWA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
54.	100055	SOUMYADEEP OJHA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
55.	100004	SOUMYA RANJAN DAS	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	31/01/2023
56.	100042	SUDHANSHU SHEKHAR	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
57.	100014	SUNIL KUMAR SAHOO	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
58.	100102	SURESH LAMROD	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
59.	100012	SWADHIN SANDIP PANDA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
60.	100056	SWARAJIT BARMAN	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
61.	100015	TARUN RAJ GUPTA	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
62.	100032	VINOD SAINI	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
63.	100003	YASH RAJ	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
64.	100019	YASHVARDHAN MANUBANSH	B.SC.(HONS.)AGRI.	ICAR-IARI NEW DELHI	30/01/2023
65.	100084	DIVYANSHI	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
66.	100085	DIPANSHU	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
67.	100086	SMARIKA PRAKASH	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
68.	100087	AARTI KUMAWAT	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
69.	100088	HIMANSHU	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
70.	100090	NEHA YADAV	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
71.	100091	HITESH AGRAWAL	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	01/02/2023
72.	100093	SOUMYA KANTI SAMANTA	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
73.	100095	ASHIA NEWME	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
74.	100111	KRISHNA PRIYA R MENON	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	01/02/2023
75.	100112	ARUP SAHA	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
76.	100113	APOORV SINGH	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
77.	100114	MUHAMMAD FARHAN ALAM	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
78.	100115	PRAVEEN PANDA	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
79.	100116	TARUN KUMAR AKAL	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023

80.	100117	RASEELA N	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
			- (,	ICAR-IARI NEW DELHI	
81.	100118	ANJANI MEENA	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	02/02/2023
82.	100123	MANISH SINGH	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
83.	100124	ABHISHEK DAS	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	07/02/2023
84.	100144	SHREYA SHARMA	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
85.	100146	RAHUL PANDEY	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
86.	100147	VAIBHAV TRIPATHI	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
87.	100148	ANIKA SAHU	B.TECH(BIOTECHNOLOGY)		01/02/2023
88.	100149	ADITYA CHOUDHARY	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
89.	100150	DEBASISH BOURI	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
90.	100151	KASTURI PRADHAN	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	30/01/2023
91.	100159	KRISHNA PRASAD RAY	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	13/02/2023
92.	100160	GURMEET	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	13/02/2023
93.	100166	JAGARAGANTI SHASHANKA KARTHIKEYA	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	23/02/2023
94.	100167	HITESH CHIRANIYA	B.TECH(BIOTECHNOLOGY)	ICAR-IARI NEW DELHI	19/06/2023
95.	100065	SUMIT PATEL	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
96.	100066	AMIT KUMAR MEENA	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
97.	100067	ANIKET RAJ	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
98.	100068	HIMANSHU RANJAN	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
99.	100069	ABHINAV KUMAR	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
100.	100070	VARSHAN P A	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
101.	100071	PRANAV B	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
102.	100072	KUMAR VAIBHAV	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
103.	100073	KAJAL SINGH	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
104.	100075	LAKSHIT YADAV	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
105.	100076	NARESH KUMAWAT	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
106.	100077	PRAJJWAL RAMESH JONDHALE	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	02/02/2023
107.	100078	VIPUL KUMAR SHARMA	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	02/02/2023
108.	100079	JAYANT BAGHEL	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	01/02/2023
109.	100080	SAKSHI RAJ	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
110.	100081	HEMANT MEENA	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
111.	100082	ROHIT KUMAR	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
112.	100083	SAMUEL LALGOULEN HAOKIP	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
113.	100106	ANUJ YADAV	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
114.	100107	SHAURYAWARDHAN GUPTA	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
115.	100108	KHUSHNUMA WASIM	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
116.	100109	AMAN KUMAR	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
117.	100110	SHASHI KUMAR JAISWAL	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
118.	100121	LAKSHAY KUMAR	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	01/02/2023
119.	100122	RAJU KUMAR	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
120.	100138	SHIVANGI SIHAG	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
121.	100139	KRISHNA BANSAL	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
122.	100140	JITENDRA JAKHAR	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
123.	100141	NITIN	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023

			T	ICAR-IARI NEW DELHI	1
124.	100142	SAMIKSHA SINGH	B.TECH(AGRI.ENGG.)		01/02/2023
125.	100143	SAHIL KUMAR SAINI	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	30/01/2023
126.	100152	MANIKANT KUMAR	B.TECH(AGRI.ENGG.)	ICAR-IARI NEW DELHI	09/02/2023
127.	100060	SAHELI MAITY	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
128.	100061	PRAMOD KUMAR GURJAR	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
129.	100062	SURYA NARAYAN SHARMA	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
130.	100063	AMIT MORANG	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
131.	100064	POOJA KUMARI	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
132.	100103	ANKIT KUMAR SHARMA	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
133.	100105	IPSITA SAHU	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
134.	100119	SRADHA S	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	07/02/2023
135.	100120	PUJA KUMARI	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
136.	100126	ANISH	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
137.	100127	TANNU	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
138.	100128	RANVIJAY KUMAR	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
139.	100129	TULSA PATEL	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
140.	100130	KRISHNAPAL PARMAR	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
141.	100131	KHUSHBU MEENA	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
142.	100132	MD SHAHNAWAZ AHMED	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	01/02/2023
143.	100133	POOJA MAHATO	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
144.	100134	K ANJANADEVI	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
145.	100135	DRISHTI	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
146.	100136	RUPESH KUMAR BISOI	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
147.	100137	TUSHAR BHUSHAN	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
148.	100155	ANJALI YADAV	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	06/03/2023
149.	100156	NISHA BHARTI	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	05/03/2023
150.	100157	SUSHANT KUMAR	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	13/02/2023
151.	100158	DIKSHA CHOUDHARY	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	13/02/2023
152.	100161	AMAN KUMAR	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
153.	100162	GAZALA KHAN	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	16/06/2023
154.	100164	AMIT KUMAR	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	16/06/2023
155.	100104	SIMRAN BHARDWAJ	B.SC.(HONS.)COMMUNITY SCIENCE	ICAR-IARI NEW DELHI	30/01/2023
156.	150064	SIMRAN SINGH	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	05/04/2023
157.	150001	HARSHIT KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
158.	150002	KUMAR NIRVAAN NANDAN	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
159.	150003	DEBARGHYA BANERJEE	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
160.	150004	DIVYANSH JAKTA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
161.	150005	BINIT KUMAR SHAH	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
162.	150006	TATHAGATA MAITY	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
163.	150007	SOUMYARANJAN DAS	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	08/02/2023
164.	150008	SAJJAN KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
165.	150009	GARV ROHILLA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
166.	150010	KAUSHAL SHARMA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
167.	150011	MANISH KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
168.	150012	NAKKA NIHARIKA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
100.	150012	NAMA IIII AMAA	D.OC.(HONG.)AGNI.		30/01/2023

		THOUSEHOM CHAD ANIAM	T	LICAD IADI ACCAM	I
169.	150013	THOKCHOM SHABANAM DEVI	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
170.	150014	VISHAL MEENA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	03/02/2023
171.	150015	KIMSHUK SOMVANSHI	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	06/02/2023
172.	150016	PRANAVI PRACHI	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	14/03/2023
173.	150017	SHASHANK SINGH	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
174.	150018	ARVIND KUMAR KASHYAP	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	02/02/2023
175.	150019	POOJA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
176.	150020	SUMAN KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	06/02/2023
177.	150021	SAIKAT MRIDHA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
178.	150022	RAJ NANDANI	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
179.	150023	ASHISH KUMAR YADAV	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
180.	150024	KRISHNA KANT	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
181.	150025	DANIYAL KHURSHID	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
182.	150026	PINTU RAJ SAHU	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
183.	150027	SANDIPA BISWAS	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
184.	150028	SABBU AKHTER	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
185.	150029	AHAD RAZA SIDDIQUI	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
186.	150030	JASLIN SAHU	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
187.	150031	RISHABH BAJAJ SHAKYA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
188.	150032	RAHUL KUMAR SINGH	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
189.	150033	SUYASH	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
190.	150035	AKANKSHA SHANDILYA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
191.	150036	DIMPLE KANWAR	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
192.	150037	ANURAG GHOSH	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
193.	150038	AKANKSHA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
194.	150039	SURYAKANTA BISWAL	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	04/02/2023
195.	150040	SWAPNIL DAS	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
196.	150041	KARUNESH KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
197.	150042	YASHRAJ KUMAWAT	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
198.	150043	MANVI PRAKASH	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
199.	150044	VIVEK PATHAK	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
200.	150045	ROSHAN YADAV	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
201.	150046	AARUSHI	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
202.	150047	HEMANT SUMAN	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
203.	150048	AMAR	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
204.	150049	SANGAM KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
205.	150050	ABHINAV KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
206.	150051	PRATEEK CHAUHAN	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
207.	150052	AMISHA KESHARWANI	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
208.	150053	ANKIT SHUKLA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
209.	150054	SAMEER MAURYA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
210.	150055	SUBHASH	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
211.	150056	UJJAWAL KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
212.	150057	NITISH KUMAR RAJAK	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
213.	150058	PRIYA KUMARI	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023

214. 215. 216. 217. 218. 219. 220.	150059 150060 150061 150062 150063	RAKESH SHAH MAHESH MEGHWAL KULDEEP MEENA SAHELI SARKAR	B.SC.(HONS.)AGRI. B.SC.(HONS.)AGRI. B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM ICAR-IARI ASSAM	30/01/2023 30/01/2023
216. 217. 218. 219.	150061 150062	KULDEEP MEENA	,		30/01/2023
217. 218. 219.	150062		B SC (HONS)AGRI		
218. 219.		SAHELI SARKAR	D.CO.(HONO.)/AGINI.	ICAR-IARI ASSAM	30/01/2023
219.	150063	 *	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	04/02/2023
		RAJIV RANJAN	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	13/02/2023
220.	150065	PRAKASH SHARMA	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	19/06/2023
	150066	VATSALENDRA SINGH	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	20/06/2023
221.	160008	PRASHANT KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI ASSAM	30/01/2023
222.	160022	ROHIT KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
223.	106010	DIBYA RANJAN TARAI	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	02/02/2023
224.	150034	PRASHANT KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
225.	160001	DEV ANAND	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
226.	160002	K PRIYANKA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
227.	160003	ANKUR DHAR	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
228.	160004	ARPITA KHUNTIA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
229.	160005	DIBYENDU PAUL	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
230.	160006	ANKITA KHUNTIA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
231.	160007	MD ANIS ALI	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
232.	160009	ANKUSH PATRA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
233.	160011	SUSHILA HANSDA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	31/01/2023
234.	160012	RAGHAV KUMAR MISHRA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
235.	160013	PRIYANSHU KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
236.	160014	ANKITA ANWESHA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
237.	160015	AVANI JAIN	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
238.	160016	LALAN KUMAR PASWAN	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
239.	160017	SUNIL KUMAR MEENA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	02/02/2023
240.	160018	SHUBHAM LOVANSHI	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
241.	160019	NAVIN PATEL	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
242.	160020	VIKAS PATIDAR	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
243.	160021	PRIYANKA DASH	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
244.	160023	RUGHNATH CHOUDHARY	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	02/02/2023
245.	160024	KUSHAL KUNAL	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
246.	160025	RAUNAK CHAKRABORTY	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	02/02/2023
247.	160026	SANJIB KUMAR UPADHYAYA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
248.	160027	SHUBHANGI SREYA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
249.	160028	MD ADIL KHURSHID	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
250.	160029	APOORV KRISHNA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
251.	160030	ASHUTOSH KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
252.	160031	ASHUTOSH SINGH SINGH	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
253.	160032	GLORIA T J	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
254.	160033	PRIYANSHU CHAUBEY	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
255.	160034	SONU BHARTI	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
256.	160035	SAQIB ALAM	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
257.	160036	KIRTI SHRIVASTAV	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
258.	160037	SHACHI SRIVASTAVA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023

259. 260.	160038	DEVESH NAMA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
	400000				30/01/2023
	160039	SONU KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	07/02/2023
261.	160040	ASIT MAHATA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
262.	160041	C GOVARDHAN REDDY	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
263.	160042	AYUSH KUMAR OM	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
264.	160043	MUHAMMED RAIHAN N	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
265.	160044	RANI SINGH	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
266.	160045	ATHIRA A K	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
267.	160046	HARSH KUMAR SINGH	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
268.	160047	GYAN SAURAV	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
269.	160048	AYUSH ARYAN	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
270.	160049	ARJUN YADAV	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
271.	160050	KANIKA SUIWAL	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
272.	160051	AKASH SONI	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
273.	160052	SHREYA RANJAN	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
274.	160053	AKSHAY KUMAR SEN	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
275.	160054	RITESH KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
276.	160055	MUDU NIKITHA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	31/01/2023
277.	160056	DEBJANI MAJUMDAR	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
278.	160057	SUMIT KUMAR	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
279.	160058	MUSKAN KUMARI	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	02/02/2023
280.	160059	NEHA TIGGA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
281.	160060	ASISH KUMAR BEHERA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
282.	160061	RAVI KUMAR MEENA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
283.	160062	P UDAY	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
284.	160063	ABHRAPRATIK CHAKRABORTY	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	30/01/2023
285.	160064	VIJAY KRISHNA	B.SC.(HONS.)AGRI.	ICAR-IARI JHARKHAND	16/02/2023
286.	190001	BISHAL KUMAR MONDAL	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
287.	190002	SOMANY KAPRIATI BAG	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
288.	190003	SWETA KUMARI	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
289.	190004	DEEKSHA	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
290.	190005	SUNIDHI	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
291.	190006	SIDDHARTH SINGH	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
292.	190008	SAURAV KUMAR	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
293.	190009	SUMAN SHEKHAR GIRI	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
294.	190010	MEGOVITUO KEHIE	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
295.	190011	SEEMANT BHAL	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
296.	190012	HIMANSHU GUPTA	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
297.	190013	SWATI RAJ	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
298.	190014	GOURI LAKSHMI M R	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
299.	190015	AKSH KUMAR	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
300.	190016	MOHIT MALAV	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
301.	190017	ROHIT KUMAR THAKUR	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
302.	190018	SIVAKRISHNAN M	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
303.	190019	MUSKAN	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023

304.	190020	KOMAL SHREE	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
305.	190021	DISHA ROY	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
306.	190022	SHAHID	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
307.	190023	SHYLA	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
308.	190024	AMIT KUMAR VERMA	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
309.	190025	SAMPATH KUMAR JETTY	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
310.	190026	ANUSHKA MALLIK	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
311.	190027	KUNAL KUMAR	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
312.	190028	RISHAV KUMAR	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	30/01/2023
313.	190032	PANKAJ	B.TECH(BIOTECHNOLOGY)	ICAR-IARI-IIAB RANCHI	21/06/2023

Agenda Item No.419.6: Consideration of the proceedings of the meeting of the Students Problems, Discipline, Welfare Board & Residences held on 15.09.2023

The Academic Council approved the following recommendations of Standing Committee on Students Problems, Discipline, Welfare Board & Residences:

- A. The fine amount collected due to violation of conduct rules and the ID card amount collected in admission fee may be retained by the University for utilizing it for student welfare activities.
- B. The Students should not be allowed to enter the terrace of the hostels and fine may be imposed for violation of this rule.
- C. Effects will be made by MoHR to display the status of Hostel allotment and available vacant rooms on monthly interval.

The datailed Academic Conduct Code of the Graduate School, ICAR-IARI is as follows:

ACADEMIC CODE OF CONDUCT

ICAR-Indian Agricultural Research Institute, New Delhi(hereafter referred to as IARI) is the seat of green revolution in India and a community of value-based ethical learning in the field of agriculture and allied sciences. In recent years, the institute has garnered an esteemed reputation within academic and professional communities worldwide. A pivotal aspect of the institute's learning ethos is its commitment to academic integrity. This encompasses an unwavering dedication, even under challenging circumstances, to the core values of honesty, trust, fairness, respect, responsibility, and courage in authentically presenting one's knowledge and ideas. The maintenance of our stringent quality system is contingent upon students genuinely representing their knowledge and ideas, having faith in the impartial evaluation of their academic abilities, and trusting that they will not be disadvantaged by another's dishonest actions. IARI ardently holds the view that championing and safeguarding academic integrity is a paramount duty for every individual within the campus. This is because our core objectives of teaching, learning, and research can only flourish in an environment upheld by the highest ethical standards.

IARI's Academic Code of Conduct (hereinafter referred to as 'the Code') has been formulated to foster a conducive and supportive learning environment for students. It delineates the ethical expectations the institute holds for its students and simultaneously assures them of their rights and responsibilities within the learning community. The Code elucidates policies

and procedures concerning academic behaviour. At IARI, students, faculty, and administrative staff collectively endorse this Code to sustain an environment of mutual trust and respect, promote ethical conduct, and nurture enduring professional behaviour. For students, the Code serves to cultivate a milieu of integrity and professionalism, ensuring that all are duly credited for their endeavours. For faculty members, it facilitates a just and precise appraisal of student achievements and aids in upholding a nurturing educational atmosphere. For the administrative personnel, the Code provides a framework for efficient and effective interactions with students.

Code drafting committee

A special committee including faculty of IARI was entrusted with the task of drafting the revised Code to meet the changing academic environment following the implementation of National Education Policy 2020 (NEP 2020). Committee has taken an equitable-and-inclusive-education-learning-for-all approach in drafting the Code.

Documents considered by the Committee

The Academic Code of Conduct of following universities was referred to and considered by the Committee during its deliberations:1)Indian Institute of Sciences, Bangalore, India,2) Stanford University, 3) Boston University, 4)Cornell University, 5) Virginia Tech, 6) University of South Carolina, 7) Conordia University, and 8)NewMexico state University.

1. Preamble

As a leading Higher Education Institution (HEI) specialising in advanced scientific and technological research and education in agriculture and allied science, IARI is dedicated to cultivating an intellectual and ethical atmosphere grounded in the tenets of academic integrity. IARI holds that it is imperative to duly recognise the ideas and contributions of its academic community throughout all academic endeavours. Upholding academic integrity is pivotal for the Institute's success and for the realisation of its overarching mission.

1.1 Scope and purpose

- (a) This policy on academic integrity, which comprises an integral part of the Code, applies to all students including research scholarsand academicians at IARI including its regional academic collaborators of ICAR-the hubs. Everyone must comply with the aforementioned policy. The policy has been established primarily to elucidate the principles underlying academic integrity and to provide representative instances highlighting dishonest behaviour and breaches of academic integrity.
- (b) Failure to uphold these principles threatens both the reputation of the IARI and the worth and reverence of the degrees awarded to its students. Every member of the academic community therefore bears a responsibility for ensuring that the highest standards of academic integrity are upheld.
- (c) The principles of academic integrity outline the following prioritised expectations for a student. By adhering to these principles, students contribute to an environment of trust, responsibility, and respect.
 - (i) All reports, data books, works, including answer books in an examination that are submitted as the student's own in a course or any other academic activity, should be produced without relying on impermissible materials, collaboration, or sources.

- (ii) A student must properly acknowledge and cite the use of ideas, results, and materials from others, including the source of such information.
- (iii) All contributors to a particular piece of work should be correctly acknowledged.
- (iv) All data or results should be obtained ethically and reported accurately, ensuring that no results inconsistent with the student's interpretation or conclusions are suppressed.
- (v) It is imperative to maintain the confidentiality of information that students are not authorised to disclose, regardless of the communication method, whether electronic, digital, mass and social media, written, printed, or encrypted.
- (vi) Students must uphold high standards in all academic endeavours, ensuring impartiality and avoiding bias.
- (vii) Ethical treatment of fellow students is paramount. This encompasses respecting their integrity, ensuring their right to pursue educational goals without hindrance, and abstaining from facilitating others' academic dishonesty or impeding their academic progress.
- (viii) Engaging in activities that go against the institution's interests is strictly prohibited.

1.2 Common violations

It is essential that students familiarize themselves with these guidelines to maintain a genuine and conducive academic environment. Common violations include,

(a) Plagiarism

The unethical practice of using someone else's words, ideas, or intellectual property without proper attribution. This encompasses:

- (i) Direct copying of text, images, or data from sources such as books, reports, or the internet without explicit permission.
- (ii) Reusing one's own previously published work without appropriate citation, often termed as self-plagiarism.
- (iii) Incorporating various forms of non-textual material, from sources like the internet, into one's academic works without acknowledging the original creators.
- (iv) The act of paraphrasing where the original author's intent, style, or words are altered without appropriate credit.
- (v) Submitting pre-written, purchased, or downloaded content as one's own original work.

(b) Cheating

Deliberate actions that compromise the authentic representation of one's knowledge, skills, and abilities. This includes:

(i) The act of copying during examinations or replicating someone else's assignments.

- (ii) Facilitating or aiding another student in committing acts of dishonesty.
- (iii) Using any unauthorized materials or resources during examinations or collaborating without explicit permission.
- (iv) Intentionally fabricating or falsifying data or information to be used in academic submissions.
- (v) Citing sources falsely or creating fictitious sources for academic work.

(c) Data misrepresentation

Knowingly presenting data or information in a false or misleading manner. This can involve:

- (i) Reporting data that was fabricated, simulated or taken from other sources, either published or unpublished, such as theses, survey reports, draft reports etc.
- (ii) Citing authors that do not exist, referencing interviews that were never conducted, or claiming to have completed field work when it wasn't.
- (iii) Falsifying attendance or participation at mandatory class events, and presenting the outcome such falsified attendance.

(d) Examination malpractices

- Stealing or illicitly accessing examination content for personal gain or to give undue advantage to others.
- (ii) Engaging in any unauthorized communication during an examination, which may be deemed as evidence of cheating.
- (iii) Not adhering to regulations during exams, such as not sitting in an assigned place, and not complying to examiners' instructions.

(e) Complicity

Assisting or enabling other students in dishonest or deceptive practices. Such practices may include, but not limited to:

- (i) Sharing or distributing one's own work, allowing it to be represented as someone else's.
- (ii) Providing, even if it involves monetary transactions, academic materials like homework, exams, or project papers to third parties without authorization.

(f) Forgery and alteration

Tampering or modifying official academic records, graded assignments, or any documents without authority. This includes:

- (i) Making unauthorized changes to graded examinations, quizzes, or altering official academic records like attendance, examination result reports, transcripts etc.
- (ii) Forging documents like letters of recommendation, degree certificates, or other official submissions.

(g) Misrepresentation of identity

Assuming or imitating another person's identity within the IARI academic community, and in any academic activity such as proxying.

(h) Violation of academic property

Engaging in actions that infringe on the academic resources, tools, or properties of others. This includes:

- Theft, concealment, or intentional damage to academic materials or resources.
- (ii) Removing, without permission, materials from academic spaces like libraries or offices, thereby impeding others' academic performance.

(i) Multiple submissions

Presenting the same or substantially similar work in multiple courses without obtaining explicit consent from the respective instructors.

(j) Teamwork violations

Breaching the guidelines that govern collaborative work. Unless explicitly instructed otherwise:

- (i) Team members should not hinder the learning experience of their peers.
- (ii) No member should intentionally restrict another's access to collaborative activities.
- (iii) All team members share responsibility for the content they submit collectively.

(k) Unauthorized use of course materials

Distributing, copying, or utilizing academic materials without permission. This involves:

(i) Downloading, sharing, or duplicating assignments, exams, slides, videos, or any related content without the instructor's express consent.

(l) Professional etiquette violations

Engaging in behaviours or actions that contravene the established professional standards of IARI.

(m) Public law violations

Engaging in activities that violate public laws, particularly those that might tarnish the reputation of the student, the institution, or the nation.

(n) Influence on grade award

Making unsolicited and inappropriate efforts to influence the awarding of grades, accessing confidential information, or trying to influence evaluators unduly. Also, includes attempts to seek confidential information such as details of external examiner, influencing the external evaluators through any means, and also influencing advisory committee to facilitate thesis submission, evaluation and reporting.

(o) Presenting false information

Intentionally misleading IARI authorities or anyone or public by providing incorrect or deceptive statements or data, either as documents, visuals, news clips, blogs, vlogs,

social media handles, hashtags, short messaging service, emails, voice mails, fax, or any other form of communication etc.

(p) Falsification

Knowingly presenting fabricated excuses for absences, falsifying lab results, inventing bibliography entries, or misleading information about coursework submission dates.

(q) Copyright infringement

Not adhering to India's copyright laws during academic work. This includes the unauthorized copying of media or downloading copyrighted files beyond permissible norms.

(r) Damage to infrastructure

Committing acts that result in damage or misuse of academic spaces or resources.

(s) Unprofessional social behaviour

Demonstrating lack of respect or prejudice against any member of the IARI community based on race, gender, language, religion, or any other discriminatory criteria.

(t) Classroom etiquette breaches

Activities of disruption and/or disturbance of the proceeding of the class, both from inside or outside. Disrupting academic sessions or misusing electronic devices amounting to unauthorised attempt to record a class by any means, electronic or otherwise, and live transmitting any class activity without prior authorization.

(u) Conflict of interest

To ensure credibility and transparency, potential conflicts in any of the academic activity must be disclosed as well as to desist from indulging in activities that may arise any potential conflict within or outside the academic community.

(v) Financial misconduct

Financial misconduct includes any act, but not limited to, of making money by selling of any academic resources of IARI or providing service to anyone using the resources of IARI, money laundering, gambling, involvement in bribery or any activity involving unauthorised financial transactions.

1.3 Guidelines for safeguarding against oversight and deliberate deception in research

- (a) Rigorously follow the laboratory safety protocols during experimentation.
- (b) Adopt the recommended methodology for both experimental and computational tasks, ensuring data is described and compiled with precision.
- (c) Document and safeguard all primary and secondary data, encompassing original photographs, instrument readouts, lab journals, and digital folders. Limit the digital adjustment of images and photographs, preserving the original copy for potential review. All modifications should be transparently documented.
- (d) Guarantee the consistent reproducibility of results and execute a rigorous statistical analysis for all experiments and simulations. Maintain integrity by presenting authentic data, avoiding the selective omission of data points to enhance visual appeal—a practice colloquially termed "cherry-picking".

- (e) Keep laboratory records systematically in bound ledgers with pre-printed page numbers, facilitating reference during publication or patent processes. Ensure every page is dated.
- (f) Articulate concepts in your unique voice, steering clear of simply copying and pasting content from online sources or other materials during the creation of class tasks, research papers, or theses.
- (g) Recognize and cite previous research, methodologies, software applications, and similar contributions appropriately. Note that using content from your own prior publications without citation can be deemed self-plagiarism.
- (h) Prior to undergoing the thesis *viva voce* evaluation, students are mandated to submit their laboratory records, unprocessed data, research-related materials, products, prototypes, and the like to their assigned mentors. Concurrently, an attested commitment, signed by the mentor and approved by the pertinent department head, should be uploaded. Failing to adhere to this procedure will be construed as an infringement of the Academic Conduct Code, potentially resulting in the withholding of the Provisional Degree Certificate (PDC) by the Graduate School.

1.4. Stakeholders' roles andresponsibilities

The degree of responsibility one holds often varies depending on the specific role or position one occupies within the academic environment.

(a) Role of the student

- (i) Any student enrolled in IARI must get well acquainted with the Code and the extant amendments to it from time to time.
- (ii) Should a student witness or become cognisant of any breaches of the academic integrity policy within their educational setting, it is imperative that they promptly bring the matter to the attention of the relevant authority
- (iii) Student must undertake all academic activities with responsibility and belongingness and must bring to the notice of his/her advisory committee/ faculty advisor of any difficulty confronted by them.
- (iv) Before submitting a thesis (MTech, M.Sc., or PhD) to the department, the student is responsible for checking the thesis for plagiarism using software that is approved for the same.

(b) Role of the faculty

- (i) Faculty members are required tomake themselves acquainted with the Code.
- (ii) It is incumbent upon faculty members to acquaint students with the Institute's academic integrity guidelines specific to them. This not only helps mitigate instances of academic dishonesty but also obliges the faculty to address any breaches of academic integrity in a prompt and appropriate manner.
- (iii) Faculty members who are assigned with responsibility of teaching as course leader or associates shall ensure that all the course contents are delivered in time and to complete understanding of the students

- (iv) Faculty members should keep a register of attendance of all the students registered in the course he/she is offering
- (v) Ensure timely conduct of the examinations and release of results within the stipulated time
- (vi) Faculty members who are guiding the students should ensure that proper methods are followed for experiments, computations and theoretical developments, and that data are properly recorded and saved for future reference.
- (vii) In addition, they should review manuscripts and theses carefully.
- (viii) Any violation in the academic integrity observed by the faculty under his/her tutorship/ guidance may be dealt amicably to resolve the issue in the first hand, and in case it is not resolved the same may be brought immediately to the notice of the authority as provided in the Clause 2.

(c) Role of IARI

- (i) IARI aims to provide students with a copy of the Code during their initial registration. The Code will be available in the Green Book and can also be found on the Institute's official website at www.iari.res.in.
- (ii) Violations of academic integrity are grave transgressions, bearing enduring implications for both the individual involved and the institution at large. Such breaches can result in the imposition of diverse sanctions.
- (iii) IARI is committed to keep the academic environment all-inclusive and equitable and keeps a zero tolerance to breach of academic integrity
- (iv) Any breach brought in to the notice of the authority shall be dealt and resolved in timely manner upholding the principles of natural justice
- (v) IARIshall ensure high quality of education be provided to all the students
- (vi) IARIshall ensure that the students living environment be conducive to academic activities
- (vii) IARI shall ensure to keep the campus green, secure and healthy
- (viii) IARI shall ensure the campus ragging free and keeps a zero-tolerance to any such violation
- (ix) IARI shall not discriminate anyone based on caste, language, religion, sex, region, nationality, financial status and differential ability and shall ensure a zero-tolerance to the breach of this policy
- (x) IARI shall enforce the guidelines of the NEP2020, including directives of the University Grants Commission or its equivalent as well as the directives of the National Agricultural Research Education System (NARS) from time to time, on its academic programme.

2. Procedure for dealing with violations

2.1. Empowered bodies

There are empowered bodies to deal with the violation of academic integrity. These provisions apply only to students and not to any other staff/ fellows of the academic community, since

they are bound by extant rules of the governing body of IARI, the Indian Council of Agricultural Research (ICAR).

(a) Designated Academic Integrity Representative (DAIR)

In each discipline of IARI, there will bea **Designated Academic Integrity Representative (DAIR)**who will be assigned with responsibility for administering the procedures set forth in the Code. AtIARI, New Delhi the Professors and the UG programme coordinators will serve as DAIR for PG and UG programmes respectively in their disciplines while Academic Coordinators in regional hubs would be undertaking this responsibility.

(b) Academic Conduct Committee (ACC)

The Dean shall establish an Academic Conduct Committee (ACC), consisting of distinguished faculty and staff as members of IARI. ACCshall hold a pivotal role of diligently assessing and deliberating on any breaches or lapses in academic integrity that may arise. The committee's jurisdiction shall extend to cover any student enrolled not only at the New Delhi campus but also at its various associated hubs.

(c) Disciplinary authority

The Dean and Jt. Director (Edu) shall be the disciplinary authority for any case related to the breach of discipline or academic misconduct. Before arriving at the decision on the recommendation of the ACC, the disciplinary authority may seek, at its discretion, an independent review of the recommendation of the ACC by the legal cell or any other similar body. If any such consultation is made their recommendation may also be recorded in the proceedings and along with the final decision.

(d) Appellate authority

The vice-chancellor of IARI shall be the Appellate authority for all the disciplinary proceedings and the decision of the Appellate authority on any appeal shall be final and binding.

2.2. Instance of a Code violation

(a) General rules

- (i) Should any faculty or staff member suspect or receive information suggesting that a student has breached the Code, they are obligated to arrange a meeting in their office with the concerned student. In case of post graduate student, the chairman of student's advisory committee or in case of undergraduate student, Academic coordinator also shall attend the meeting.
- (ii) A faculty or staff member, upon suspecting a violation, will duly inform the student(s) of the perceived infringement. This interaction will not be merely verbal; it will be properly documented, capturing the student's response in detail. It's worth highlighting that during these pivotal meetings, either the faculty member or the student has the discretion to request the presence of the DAIR to ensure transparency and proper protocol adherence. If the matter is resolved, the faculty member shall file a report towards this and file it with DAIR, and the student shall be advised not to repeat the breach in writing.
- (iii) If a resolution is not reached between the faculty and student, in presence of his/her advisor and/or DAIR, the faculty is to report the suspected Code violations to the Dean & Joint Director (Edu) using the **Student's Academic**

Misconduct Instructor Report (SAMIR) form. This report should include comments from the DAIR, even if the DAIR has not attended the meeting convened by the faculty member, an account of the evidence supporting the claim, any relevant supporting documents, and a record of the student's response to the allegations.

(b) Instances of academic misconduct by first-time offenders

- (i) The Dean and Jt. Director (Edu) will send the SAMIR to the Academic Conduct Committee (ACC) for examination of the misconduct.
- (ii) ACC will conduct a local enquiry with the student, and if the student has admitted to the academic misconduct,he/she shall be asked to sign an Agreement of Resolution (AoR) with a commitment that he/she shall not indulge in any such activity thereafter. ACC can examine any witness of the violation if deemed necessary.
- (iii) If the student refuses to sign the AoR and has been found guilty of an academic conduct violation beyond doubt, the ACC will recommend the Dean's authorization to sanction penalty on the student by the faculty member by means of award of a lower grade in the course and up to awarding a failing grade in the course. Depending on the gravity of the misconduct, the faculty member will propose the grading penalty for the consideration of the Dean.
- (iv) The Dean, at his/her discretion, and considering the nature of the infraction, may grant written permission to the faculty member to award for a grading penalty.
- (v) If such permission is received, the faculty member will inform the student of the verdict of the Dean, and provide an option to appeal on the decision of the Dean to the Appellate authority, which shall be the Vice Chancellor of IARI. The decision of the Appellate authority shall be final and binding.
- (vi) If the student chooses to accept the verdict, the agreement between the faculty member and student must be formalized by signing the IARI'sAoRform. Before signing the AoR, the student must be advised of the commitment not to repeat the act of misconduct again. A copy of the AoR may be filed with student's recordswith DAIR and at the Graduate School. Students and/or faculty can request that a DAIR be present to advise and/or serve as a resource during the signing of AoR.
- (vii) After the committal of the first misconduct, if the student repeats the same misconduct or any other breach of academic integrity as specified in the Code, he/she shall not be treated as the first time offender.

(c) Instances of repeat offenders and severe breaches

(i) If the misconduct amounts to violation of law of the country, or if the student is held, charged, tried and punished by the Civil authority, or if the student has commented an act of sedition, or the student has committed wilful damage to IARI property, such misconducts shall be treated as 'serious breach' of academic integrity even if such misconduct is committed for the first time.

- (ii) If the offence is of 'serious breach', Dean may recommend 'Suspension pending enquiry' of the offending student to the Disciplinary Authority and will act in accordance with the decision of such Authority. At the same time, ACC will be asked to conduct the local enquiry on the student and collect as many evidences as possible to prove beyond doubt if the student has actually conducted the breach of academic integrity.
- (iii) If the student is under trial from a Local authority, no local enquiry by the ACC is necessary, and under such circumstances the evidences accrued by the Local authority can be used for deciding award of the punishment.
- (iv) In other cases, provisions of Clause II(C) shall apply first. Should the student contest the accusation of academic misconduct, or if the Dean refuses a grading penalty on the grounds that the student has previously been flagged for similar misconduct as indicated by an existing signed AoR or any other documented instance of academic impropriety available within the division, campus, or hub or due to the gravity of the current transgression, the Dean will then forward the allegations and relevant evidence to the ACC. The committee will subsequently convene a hearing on the matter.
- (v) If the ACC finds that the repeating offender has committed the misconduct beyond doubt again, it may recommend to the Dean of the nature of punishment, which may include payment of a penal money along with recovery of losses to the institution, and/or rustication for a specified period for a final decision by the disciplinary authority. In case of serious breach or repeated offence, maximum punishment can go up to expulsion from IARI.
- (vi) At every time, a punishment is awarded to a student by the Graduate School he/she will have an option to appeal to the Appellate Authority and the decision of the Appellate Authority shall be final and binding.

(d) Cases of misconduct without evidence

(i) If a student is alleged to have committed a breach of academic integrity and if the faculty, DAIR, or ACC cannot establish an act of such misconduct beyond doubt, the student should not be subjected to any punishment. However, they can be orally advised about the provisions concerning violations of academic integrity. In this scenario, the student will not be considered a repeat offender even if they are found to have committed another breach subsequently.

(e) Violation of discipline by more than one individual or *enmasse*

- (a) If students resort to breaches of discipline involving multiple individuals, such as disrupting classes or examinations, non-attendance, boycotting, striking, non-cooperation, causing public nuisances, or activities that disrupt office functioning, these activities are to be considered wilful breaches of the Code.
- (b) Any student who takes part in such activity should not be considered a first-time offender, even if there are no previous cases against him/her.
- (c) If student(s) strike without prior intimation to the office, such actions are to be considered serious breaches of discipline, and they will be marked absent in their attendance, with their fellowships withdrawn for those days.

- (d) If the striking student(s) engage in activities such as stone pelting, setting fires, destroying public property, verbal abuse, gherao, arson, or violence within the campus, the police must be called immediately to restore law and order.
- (e) If student(s) strike with prior intimation to the office in a peaceful manner without hindering office functioning or academic activity, they will be marked 'absent' from attendance in the Division for the duration of the absence.
- (f) If the strike is peaceful, students should be immediately called for negotiations, and the unrest should be addressed promptly in the most amicable manner.
- (g) If the talks fail and the students continue to strike, refusing to participate in dialogue or to resolve the problem, the fellowships of the striking students will be withdrawn for the duration of the strike, even if the strike remains peaceful.
- (h) If the strike continues for more than seven calendar days, the academic activities of the Graduate School will be suspended sine die, and students will be asked to vacate hostels within 24 hours.
- (i) Similarly, in the event of an extremely serious breach involving any violation of public law and order, the Graduate School will be closed immediately sine die, with hostels vacated within 12 hours.
- (j) In the event of the closure of the Graduate School sine die, the matter should be communicated to the parents/guardians of the students.
- (k) In the case of closure, the resumption of the Graduate School will be determined by a high-level committee, which will enforce the collection of penal damages made to IARI and require the filing of AoR from all students before resumption.

(f) Report building and documentation

All evidence shall be carefully documented using the guidelines set forth below:

- (i) If the violation of the Code is resolved within the Division during the meeting involving the faculty, student's advisor/academic coordinator, DAIR, and the student, the proceedings of the meeting, along with all evidence of misconduct and signatures of all who were present, shall be filed in the Division and with DAIR.
- (ii) If the issue of the Code violation is not resolved internally within the Division, the faculty member levelling the charges against a student or students must present such charges in writing. This should be accompanied by all documentary or material evidence and submitted to the DAIR, together with the proceedings of the internal meeting and the SAMIR.
- (iii) If the case is referred to the Dean, the Dean will forward all the documents to the ACC for a comprehensive examination and to initiate inquiry proceedings. The ACC may also invite any potential witnesses for hearings and evidence collection.

- (iv) When invited, the student, their advisor/academic coordinator, and the DAIR are expected to attend ACC prehearing conferences, if deemed necessary, and should make every effort to be present or accessible during the student academic conduct hearing. However, the ACC Chair retains the authority to waive the attendance of the complainant and/or the DAIR, provided this does not disadvantage the student.
- (v) Any witnesses to the alleged Code violation may be asked to submit a report detailing the incident and should be prepared to participate in both prehearing conferences and student academic conduct hearings
- (vi) Should an irregularity emerge during an examination, the onus is on the examiner who first spots this discrepancy. It's essential for them to corroborate their observations with others present to ensure a shared understanding of the issue. Those compiling the report should precisely detail: the moment of detection, a thorough description of the irregularity, how often it was noted, the specific segments of the exam compromised by the issue, identities of all involved individuals, and an account of each person's role in the anomaly.
- (vii) Conversely, when a paper or assignment suggests misconduct based purely on its content or presentation, and where the professor hasn't personally witnessed its creation, they should pinpoint the suspicious segments. The report should be supplemented with exact reproductions of these sections. When practicable, it's also advisable to attach copies of any potentially related materials, such as original sources which might have been unduly replicated or plagiarised.
- (viii) Reports should be drafted adhering to the meticulous observation and precise documentation guidelines specified in Clause II(G).

2.3. Enquiry procedure, hearing and assessment

- (a) When the Dean refers the case to the ACC, the committee shall first examine the gravity of the misconduct. If the misconduct is of trivial nature, ACC will call the student for a preliminary hearing and shall attempt to resolve the matter through advice to the student and if student accepts the misconduct, ACC shall obtain the AoR signed and recommend to the Dean for closing the case. The call for preliminary hearing shall be made at least seven (7) days in advance of the proposed dateof hearing.
- (b) If student does not accept the charge even after presenting the evidence, or if the student does not cooperate with the hearing, the ACC may decide for the full hearing of the case. To facilitate this, the ACC will notify the student via email at least twelve (12) days before the scheduled hearing date. This email, with read receipt/delivery notification activated, will be dispatched to the student's official university email address and will include,
 - (i) Details of the charges, accompanied by relevant documentation.
 - (ii) Specifications about the hearing: date, time, and venue.
 - (iii) The student's eligibility to seek a hearing rescheduling due to a genuine reason, subject to ACC's approval.

- (iv) The student's entitlement to have an advisor present. The committee chair may permit this advisor to briefly speak for the student, though they shouldn't directly intervene in the hearing otherwise.
- (v) The student's right to introduce witnesses for context on the alleged offence. The chair can regulate or discard any repetitive or irrelevant input from any witness.
- (vi) The student's right to question the complainant and, under the chair's guidance, all other witnesses.
- (vii) The student's provision to forward a self-prepared written statement or other documents for ACC's consideration, ensuring the advisor hasn't composed them.
- (viii) Any documentation or statements for ACC's evaluation must reach the Dean's Office a minimum of seven (7) days before the hearing. Late submissions might not be entertained by the ACC.
- (ix) The student's provision to request to expedite the hearingprior to 12 days' notice, subject to the discretion of the ACC chair to accept the request or not.

(c) Hearings

- (i) Should any conflict of interest arise, such as familial ties or teacher-student relationships, committee members may be allowed to withdraw from the proceedings.
- (ii) In cases where regular faculty members cannot attend or have been granted leave, the Dean holds the discretion to appoint interim members in their stead.
- (iii) All the proceedings of the hearing shall be recorded in electronic form, as video or audio or in writing
- (iv) Proper record of attendance of the participants in the hearing may be kept
- (v) Hearing may be concluded preferably in a single sitting, however, if circumstances compel to have an additional hearing, ACC may do so at its discretion
- (vi) Except for the initial briefing, if allowed by the ACC, the advisor of the student shall not participate in the hearing
- (vii) A hearing may continue in the absence of the accused student, provided that either the student has voluntarily relinquished their right to attend, or the ACC is convinced that appropriate notice of the hearing was communicated to the student and no valid reason for the absence exists.
- (viii) Under the guidance of the ACC Chair, who ensures fairness in the proceedings, the hearing will proceed as follows: Firstly, the committee chair will delineate the charges. This will be followed by both the committee and the accused student(s) presenting and scrutinising material evidence and witnesses, deliberately excluding any material pertinent to potential sanctions. In certain situations, to safeguard a witness, the chair may employ measures like sequestering, concealing the witness's identity, or obtaining testimony before the actual hearing.

- (ix) The Chair is responsible for establishing the Terms of Reference (ToR) for the inquiry. The decision to accept or decline additional documents from witnesses, particularly those introduced during the hearing, rests solely with the Chair's discretion.
- (x) Although the hearing does not operate as a legal proceeding, the committee is not constrained by formal legal rules of evidence. Nevertheless, there will be a committed endeavour to ensure the hearing unfolds with utmost fairness and efficiency.
- (xi) Confidentiality is paramount during the hearing. This provision doesn't negate the disclosure of the committee's findings and recommendations to authorised personnel. While this clause aims to protect the accused students, they are not prohibited from sharing information specific to their case. However, in proceedings involving multiple students, no student should divulge information about another accused student to external parties.
- (xii) Upon the accused student's request, the ACC Chair, using their discretion, may permit the attendance of parents or legal guardians. They, however, shall remain observers unless called upon as witnesses.
- (xiii) Maintaining an appropriate decorum is essential throughout the hearing. The Chair may adjourn the hearing if further evidence or witnesses are deemed necessary.

(d) Decision of misconduct

- (i) A quorum for hearings requires the presence of five voting members, inclusive of at least three faculty members. The departure of any member posts the commencement of the hearing doesn't invalidate the quorum. Should members leave prior to deliberations, any final verdict is temporarily halted until the departing members have reviewed the hearing's recordings and provided their input. Under no circumstances should a decision be postponed beyond seven (7) days post-hearing.
- (ii) Post-hearing, the ACC's conclusions are derived through a voting system. Each voting member's decision should be unbiased and rooted in their interpretations from the hearing.
- (iii) The Chair possesses a vote, which will be exercised exclusively in the event of a tie.
- (iv) An accused student can only be deemed guilty upon receiving a majority vote from the present voting members, provided the quorum is met. Subsequent to the voting, the committee will collaboratively draft the judgment and determine the apt penalty to be recommended to the Dean.

2.4. Recommendation

Within a week (7 days) following the hearing, the ACC will forward its verdict and proposed penalty to the Dean. The Dean will then evaluate the evidence underpinning the committee's conclusions. If deemed necessary, the Dean can redirect the case back to the committee for additional assessment or detail, or might request a transcript or recording of the hearing, including copies of any supporting evidence. Nonetheless, the committee's original decision

cannot be superseded with a more severe judgment against the student, unless fresh evidence emerges and is evaluated in a subsequent hearing.

Within a fortnight (14 days) from the committee's concluding recommendation, the Dean will communicate via email, ensuring read receipt/delivery notification, to the student's official university address, apprising them of the final decision and any sanctions imposed.

3. Penalties

Should the student contest the accusation of academic misconduct, or if the Dean refuses a grading penalty on the grounds that the student has previously been flagged for similar misconduct — as indicated by an existing signed AoR or any other documented instance of academic impropriety available within the division, campus, or hub — or due to the gravity of the current transgression, the Dean will then forward the allegations and relevant evidence to the ACC. The committee will subsequently convene a hearing on the matter. The range of penalties may include any or combination of the following, based on the gravity of the breach committed.

3.1 Warning

Formal written caution for minor infractions that don't necessitate punitive measures.

3.2 Reprimand

For transgressions that are either minor in nature or lessened due to exceptional circumstances, a reprimand may be issued. A record of this reprimand will be retained in the student's internal file; however, it won't be reflected on the student's official transcript. It is worth noting that while current reprimands won't restrict a student's involvement in academic or extracurricular activities, they may be taken into account if assessing penalties for any subsequent infractions.

3.3 Disciplinary probation

When infractions are deemed of such significance that they require a reduction in the student's rights and privileges, disciplinary probation may be invoked. This corrective measure is set for a specified duration. During the probation period, certain restrictions are imposed on the student, and breaching these can result in severe disciplinary consequences. While the student can continue with regular academic activities throughout this period, they are prohibited from taking on leadership positions within recognised student organisations and are also disallowed from participating in both intra and inter-university events or activities.

3.4 Suspension

Suspension is enacted for infractions so significant that they call for a temporary separation of the student from the university environment, yet aren't severe enough to warrant permanent expulsion. This period of separation typically lasts between one to three semesters. Such an action is reflected on the student's academic record, denoted as "withdrawn". During this suspension, the student is prohibited from staying, working in IARI, or receiving hostel accommodation. To reintegrate into the university, the student must submit an appeal to the Vice Chancellor, detailing activities undertaken and any self-improvement efforts during the suspension. Throughout this interval, the student is barred from enrolling in any academic courses eligible for IARI credit and cannot receive any IARI degree.

3.5 Expulsion

Expulsion represents the most severe disciplinary action a university can impose, and is reserved solely for instances of profoundly egregious academic misconduct. This stern

measure not only stands as a testament to the gravity of the student's misdeeds but also serves as a deterrent for others, underlining the university's unyielding commitment to maintaining academic integrity. When a student is expelled, this decision is indelibly recorded on their academic transcript, serving as a permanent marker of their breach of trust within the academic community. Unlike other disciplinary actions which might allow for future reconsideration or a path to redemption, expulsion is irrevocable. Once enacted, it signifies an unalterable termination of the student's association with the institution, precluding any potential re-entry or association in the future.

3.6 Other sanctions

(a) Workshop attendance for integrity

In the case of first-time offenders, who commits serious misconducts, apart from the penalties awarded, attendance and successful completion of an academic integrity workshop organised by the Graduate School is mandatory. A record of this achievement will be retained, primarily to document instances of a first-time offense. At the discretion of the Graduate School, minor offenders also can be send for this programme.

(b) Professional program disqualification

For grave infringements, especially those relating to professional conduct, and repeat misconducts, a student may be removed from a Professional Program. This could pertain to transgressions within professional field assignments or within the broader university context. However, it's crucial to note that being ejected from a professional program doesn't inherently prevent the student from eventually graduating from the university.

(c) Degree revocation for severe misconduct

In the event of especially grave misconduct, the university reserves the right to revoke a degree previously conferred. Such situations might encompass transgressions identified after graduation but that occurred during the student's enrolment. Additionally, post-graduation actions, like fraudulent use of university transcripts or misrepresentation of degree certifications, also fall under this purview.

4. Dissemination of verdict

- (a) All the verdicts on the student's misconduct shall be communicated to the student in writing, as well as a mail to his academic mail ID. The verdict shall be communicated to student's research advisor/ academic councillor and DAIR for placing in the divisional records.
- **(b)** The parent or guardian of a student will receive formal notification if the student is placed under disciplinary probation, suspension or expulsion.
- (c) Actions leading to a student's separation from the University—such as suspension, expulsion, or the annulment of admission or degree—will be documented on the student's academic transcript.

5. Appeals

- (a) A student who is appealing is entitled to receive a copy of all materials considered by the committee.
- (b) Appeals shall be filed to the appellate authority, which shall be the Vice-Chancellor of IARI. In case the misconduct is set for a settlement at the Divisional

level/ ACC level, student can appeal to the Dean, if he/she feels aggrieved of the settlement.

- (c) Standard on Appeal: The decision of the Dean should be upheld unless it appears on appeal that the decision was unreasonable and unfair. The Dean will notify the student of the decision. The letter shall also inform the student of the procedure for appeal to the Vice Chancellor, IARI.
- (d) Within fourteen (14) days of the receipt of the Dean's final response to appeals, a student may appeal the judgment or the penalty to the Vice Chancellor, IARI. Appeals are to be in writing, setting forth the basis of the appeal and whether the student is appealing the judgment, the penalty, or both.
- (e) The Vice Chancellor shall review the documentation, and when deemed necessary, may refer the appeal back to the Dean for clarification and comments.
- **(f)** A rehearing will be ordered only if new evidence is presented or a procedural error is identified. The procedure at a rehearing is the same.
- (g) The decision of the Appellate authority on any appeal shall be final and binding on the student.

6. Retention of misconduct records

- (a) IARI will hold records pertaining to academic integrity for a period of seven years following a student's graduation or their departure from the institute.
- (b) Documentation concerning suspension, expulsion, or the rescindment of a degree will be preserved indefinitely by the institute.

CODE OF CONDUCT IN HOSTELS, ON AND OFF CAMPUS

The Code of Conduct embodied herein is indicative but not limited to the mentioned provisions and reformative penalties. Further in the interest of the Institutes, academic ecosystem, the Code of Conduct is subject to amendment with due approval of Competent authorities from time to time.

The general management of hostels is vested in the office of the Master of Halls of Residences, under the overall supervision and guidance of the Joint Director (Education) and Dean of The Graduate School. The Master of Halls of Residences (MOHR) is assisted by Wardens. The rules for residence in the hostels are given in the succeeding paragraphs. 'Hostel' would mean any residential accommodation provided by the IARI to a student on rolls. There are twelve hostels for the residence of the students of the Graduate School, ICAR- Indian Agricultural Research Institute, New Delhi.

Each hostel is managed by a Warden. They are officers of the rank of Principal Scientist/Senior Scientist and shall be residents of the Campus or living within a radius of 1 km of the campus boundary. The warden is responsible for the hostel upkeep, student discipline, implementation of rules and regulations stated in the Graduate School Calendar, and any other directive/s issued from time to time by the MOHR/Dean/Director IARI's office. Warden's tenure will be 3 years from the date of nomination and this will be applicable for all the hostels including all sister institute and regional hubs. However, Competent Authority can reduce or increase the tenure of the Warden based on performance.

Each hostel will have an assigned Assistant Warden who shall directly report to his/her respective warden and will be responsible for the day-to-day caretaking of the hostel. The

assistant warden shall be recruited @ YP 1 scale consolidated on a temporary basis. Everyday caretaking, the Assistant Warden shall attend to liaison with the maintenance agency, student attendance, and emergency requirements (hospital support). A bachelor (single) accommodation room for the stay shall be provided to the Assistant Warden in the hostel of duty for meeting any emergency after duty hours. The warden shall regularly review the performance of Assistant Wardens. Their service tenure will be extendable only if they are rated @ 7 or more on a scale of 10 by the respective warden. The cost of their employment shall be borne by the maintenance head of the hostels.

There shall be one administrative office, of the MOHR, which shall support all the wardens as well as the assistant wardens. This office shall be responsible for all record keeping of hostel allocation, vacation, notices, complaints, fines, services, official communications etc. related to the resident student. The office shall comprise of two clerks (LDC/UDC), and one assistant-level officer Staff) who shall report to the office AO or AAO. AO /AAO shall be responsible for the working of the office staff and will report to the MOHR.

The students residing in the hostels shall be required to abide by the current hostel rules and other instructions issued by the hostel authorities from time to time. Each hostel will have a cabin for Wardens for effective student interaction and hostel management. Any breach of hostel rules and of such instructions will render a student liable to fine/cancellation of hostel accommodation or disciplinary action or both. Students who receive the offer of hostel accommodation shall deposit hostel caution money and hostel fees in the account of the Graduate School Office before filing a request for hostel allotment. The allotment of rooms shall be made by the Master of Halls of Residences on receipt of the memorandum of admission from the Dean's Office and proof of deposition of the hostel caution money and hostel fees. No change of rooms shall be allowed without prior permission of the Master of Halls of Residences. Students who leave hostels without taking, a "No Due certificate", shall not be refunded the hostel caution money. The hostel caution money shall also serve as Mess/Food caution money.

The Institute Hall of Residence Affairs Committee (HRAC) will be empowered to review discipline, penalty matrix, hostel charges, hostel caution money charges, hostel allotment policy and modify/revise or/and propose/issue/ new rules/guidelines from time to time as and when required. These new rules/guidelines/modifications/amendments etc. shall come into effect only after their due approval by the office of the Dean and Director, IARI.

I. Hostel Rules and Allotment Policy of the ICAR-IARI Graduate School, New Delhi

- Hostel accommodation to students is not guaranteed and shall be provided on request of the student, subject to availability of beds/rooms.
- Allotment of the available hostel accommodation shall be merit-based and as per the allotment policy of the Institute.
- The hostel charges shall be revised annually @10%.
- Students not residing in the hostel will not be required to pay hostel charges.
- Student residents of Delhi/NOIDA/Gurgaon/Faridabad/NCR townships shall be provided accommodation in the students' hostel after students coming from outside the above-mentioned places have been provided accommodation, further subject to availability of accommodation.
- Hostel accommodation shall be provided for a maximum period of 8 semesters for undergraduate students, 4 semesters for Master's degree students, and 7 semesters for Ph.D. students. Allotment of hostel for one extra semester can be availed by the student subject to availability of hostel, provided he/she justifies that the delay in completion of academic/research work has happened because of valid reasons beyond his/her control duly verified by his/her chairperson duly verified and the reasons/explanation provided by the student are acceptable to the Hostel

- administration. Delay in vacating the room shall constitute unauthorized living and shall invite a fine as per the Penalty matrix.
- Apartment/family accommodation shall be provided to students for a maximum of 3 semesters only after two years from the date of admission subject to availability. Delay in vacating family or apartment accommodation shall deemed as unauthorised living and shall invite a fine as per the penalty matrix beyond the allotted period.
- International students shall be given priority for family accommodation and the twoyear condition waiver could also be given on a case-to-case basis by the MOHR office.
- Hostel rooms equivalent to the quota of self-financing students shall be kept reserved for them and their charges shall be separate from the students admitted through merit.
- Divyang/Physically challenged students shall be given priority for hostel accommodation.
- Students shall apply for hostel accommodation online in the Graduate School hostel management portal and upload all the relevant documents.
- The hostel allocation shall be done as per the rules of the Graduate School, IARI and in the following order of merit of the student as per the order of preference provided below:

Preference	Year and	Preference	Year and
Order	Degree	Order	Degree
1 st	UG 1st Year	6 th	PG 2 nd year
2 nd	UG 2nd Year	7^{th}	Ph.D. 1 st Year
3 rd	UG 3rd Year	8 th	Ph.D. 2 nd year
4 th	PG 1st Year	9 th	Ph.D. 3 rd Year
5 th	UG 4th Year	10 th	Ph.D. 4 th Year

Hostel rooms shall be allocated randomly as available in the inventory.

- On arrival at IARI, the student will report to the authorized personnel of the MOHR office and after completion of the verification process, shall be allotted hostel accommodation.
- Students shall be required to check the furniture, fixtures, etc. provided in the rooms allotted to them. Acknowledgment of receipt of the same articles by signing in a prescribed hostel will be mandatory. Students shall be responsible for the safe custody of all articles. No item of furniture or any part thereof shall be moved from one room to another room or one part of the hostel to the other without the written permission of the Master of Halls of Residences.
- The In-service candidates will be eligible for hostel accommodation provided they have not been allotted any government/Institute accommodation in Delhi or at place of their work/posting, or do not have any residential property of their own or in the name of their spouse in Delhi. However, this category of applicants shall only be considered for hostel accommodation after allocation to students of all other categories has been completed and the hostel accommodation is still available. These applicants shall pay the hostel charges as applicable from time to time but shall not be eligible to claim any HRA as part of their salary.
- Students are not allowed to deface (paste or nail) the walls of hostel rooms and hostel premises. Defacing hostel rooms or premises will invite a fine as per the penalty matrix.
- Hostel allotment shall be provided for only one semester at a time. At the end of each semester, a student shall vacate his/her room and hand over the charge of the room including all items of the inventory to the caretaker or other official of the hostel assigned for the purpose, authorized by the Warden. The student may keep their holdings in the cloakroom of hostels in proper bags which are lockable, water, termite,

- and rodent-proof. Hostel management shall not be responsible for any damage or loss of items.
- Any student desirous of retaining his room during the semester break must seek prior permission from the MOHR.
- The Hostel dues shall be paid as per the directives issued by the Senior Registrar/Registrar, Graduate School, IARI.
- Any act of intimidation or violence will invite disciplinary action as per the penalty matrix.
- Wilful damage to hostel/institute property or drunken and riotous behaviour constitutes an offense and shall invite a fine as per the penalty matrix.
- Use of audio equipment in hostels is acceptable provided its volume is kept low and is not objected to by other residents. Violation will invite warning/fine as per the penalty matrix.
- Students shall maintain their rooms and hostel premises neat and clean. Nothing shall
 be kept in the corridor or its sills. Any item kept in the corridor shall be collected by
 the hostel maintenance staff and disposed. No request or claims of any kind shall be
 entertained.
- Guests are not allowed to stay in student's hostel rooms. If any unauthorized guest is found in the student's room, a fine as mentioned in the penalty matrix shall be levied on the resident. Guest can visit a student in his or her room between 9 AM to 8 PM for a maximum of 2 hours only after making proper entry in the guest register kept at the hostel entrance. Any guest found in a student room without entry into the guest register shall be considered unauthorized and a fine as mentioned in the penalty matrix shall be charged to the resident of that room/apartment.
- Students are allowed to visit the common areas (common halls, hostel reading room) of their respective hostels between 6 AM to 12.00 A.M. (midnight) only.
- A student's parents may visit the student in the room with written permission from the warden but only within the visiting hours of 9 AM to 6 PM, for two hours.
- Hostel guest rooms shall be provided to only the student's parents and siblings (brother and sister), subject to availability and on a chargeable basis. Student needs to declare the names of parents and siblings at the time of hostel allocation for availing of this facility. Guest rooms shall be allocated @ 200/- per person for a maximum of 4 days. If the student extends the guest room beyond 4 days, the charges shall be levied @ Rs. 400/- per person from the first day of guest room allotment. If the stay is for more than 10 days, the charges shall be levied @ Rs. 1000/- per person from the first day of guest room allotment. Students should apply for guest rooms at least three days in advance. MOHR may allow the guest to stay for a longer period @Rs. 200 per person per day in medical cases of guests that require continuous treatment and are life-threatening (documentary proof to be provided).
- Student shall vacate the hostel accommodation within ten days of his/her thesis submission. If a student stays beyond 10 days, unauthorised stay charges of Rs. 2000/per day shall be chargeable. No Dues Certificate and no objection for PDC shall only be issued to the student by the MOHR office only after vacation of the hostel and payment of pending fines/dues if any.
- Director/Dean/MOHR/ Wardens or their authorized personnel have the right to inspect
 the hostel rooms of any resident at any time of the day/night without any notice and
 implement disciplinary action/fine as deemed fit if required.
- The Wardens/caretakers shall ensure that hostel rooms, common rooms, reading rooms, verandas, and surroundings are kept neat and tidy. No student shall leave any book, laptop or any other item in the reading hall. Unclaimed items shall be

- confiscated and dumped if not claimed within 24 hours. Fine of Rs. 500/- shall be charged for re-claiming such articles after presenting proper proof of ownership.
- Hostel authorities are not responsible for any loss or theft of any student property from hostel premises. Students are required to care for all their belongings all the time.
- Gambling in the hostel is strictly prohibited and shall lead to action as per the penalty matrix.
- Smoking, chewing Paan Masala and or spitting it or use of any tobacco product, ecigarettes etc. is prohibited. Violation shall be dealt with as per the penalty matrix.
- Consumption/ possession or recovery of alcoholic beverages from the hostel room will invite action as per the penalty matrix.
- Consumption or possession or recovery from the student's hostel room of narcotic drugs, psychotropic substances, and lethal weapons will invite action as per the penalty matrix.
- It shall be the duty of the students to cooperate with the Wardens and MOHR office Staff, in discharging their responsibilities.
- Students who need redressal of their problems related to academics or hostel accommodation shall follow proper protocol. For academic issues, the student will need to approach his chairperson and then the Professor, Associate Dean, and Dean of Graduate school. For hostel issues, the student shall approach the Assistant Warden and thereafter Warden, MOHR, and Dean. Issues pertaining to the majority of students shall be taken up by the PGSSU as per the above protocol. If any issue still remains unresolved at the Dean level, only then student/PGSSU need to approach the Director, IARI for a solution of the problem.
- Defaming Institute or offices of the Institute or spreading false information on social media platforms (Facebook. Twitter, Instagram, Whatsapp etc.) about Institute or any of it's employees or fellow students is prohibited and shall lead to cancellation of the admission and legal action as deemed fit as per competent authority's decision.
- No student is allowed to get IARI or ICAR logo printed on any article (stationary, fabric/dress, etc.) without taking written permission from JD (Admn.)/Registrar office. The act shall invite action as per the penalty matrix.
- No student shall be allowed to keep or drive any motor cycle/scooter /car etc. in the
 campus. Students are not allowed to bring in or to keep any power-driven two
 wheeler/four wheeler vehicles in the hostel/ university/institute premises. Only cycles
 or e-bicycle shall be permitted. Paid e-charge points for e-bicycle shall be provided in
 or near hostel complex.
- Pets are not allowed in the hostels. Any student found feeding pet (dogs/cat/birds etc.) in hostels shall face action as per the penalty matrix.
- Students in hostels are themselves responsible for the security of their cash and valuables. They are advised not to keep jewellery, expensive items and excessive cash in their rooms and are advised to properly secure their belongings.
- Hostellers are not permitted to change rooms or sleep in room of any other student. All students are required to return to their respective rooms by 10.30 PM every day. Student sleeping in someone else's room shall invite action as per the penalty matrix.
- Any student who finds his/her roommate or his/her neighbour experiencing depression or facing mental health issue or found ill must report it to the warden immediately. This will enable the authorities to immediately suggest/provide care and to avoid any untoward incident. Cooperation by the students will be very much appreciated.
- Students admitted in an earlier year shall be treated as senior to those admitted in a later year. Any student desirous of a change or room/hostel can apply for it to the MOHR office. Such applications shall be collated and rooms shall be allocated by draw of lots (to be done by MOHR or his nominee). Senior student shall be given

- preference for change. One change of room/hostel shall be free of cost. Any further change of room/hostel shall invite a charge of Rs. 1000/- to the student.
- The MOHR may allot hostel accommodation on his/her discretion to any student in relaxation of the hostel allotment rules, however the number of such rooms cannot exceed 1% of the total hostel beds/rooms at any given time.

Attendance

The gates of the Hostels shall be closed at 10.30 PM and will be opened at 6.00 AM. All students need to report back to their respective hostel by 10:30 pm each day. In case any resident has to stay out for some work after 10.30 p.m., it is advised to do so after taking due permission from the warden and making proper entries in the entry/exit register with details like name, purpose, name of the laboratory/computer centre to be visited, time of leaving the hostel and expected time of return to the hostel. On return, they may update the same register with actual time of return. Student shall need to submit a written request for working late hours in the laboratory duly signed by the Chairperson and Professor to the warden. Students reporting late without permission shall face action as per the penalty matrix.

- Students shall mark biometric attendance every morning between 6 AM to 8AM and every night between 9:00 PM to 10:30 PM. Wardens shall review the attendance vigilantly and move for action in case of students violating the instructions.
- For leave of absence from hostels, students shall apply for permission of the Warden through email with cc to parents. Upon acknowledgment from parent, student will be admitted.
- Students remaining absent beyond permitted period without intimation shall be doing so at their own risk and the Institute authorities shall have no responsibility for such absence.
- Unauthorised absence of more than 10 days shall lead to cancellation of the hostel allotment and forfeiture of the hostel caution/security money. If the student requests for re-allotment of the room within two weeks of cancellation of the room, then he/she has to freshly deposit the hostel caution money.
- Abandonment of hostel accommodation by the student shall invite disciplinary proceedings. Senior registrar, Graduate School shall be requested to initiate proceedings of recovery of fellowship from such students. Caution money of such students shall not be refunded.
- While finally vacating the hostel each student must hand over the charge of the room and all hostel properties issued to him/her to the Caretaker/Assistant Warden and obtain a no dues certificate to the effect from the Master of Halls of Residences. PDC will be issued by the Graduate school only after the submission of no due certificate issued by MOHR.

II.Code of Conduct for Students

- 1. Students must observe the timings indicated for taking meals (Breakfast -7:00 to 8:45 am; Lunch 1:00 to 2:30 pm; Dinner 8:00 to 10:00 pm) and return to their respective hostels by 10:30 pm.
- 2. Students will enter or exit the hostel by swiping their Student ID Card/ and or Biometric system as the case may be.
- 3. All students must wear their student ID Cards and show them to the security guard for the purpose of entry and exit from the hostel/Campus.

- 4. If an undergraduate student wants to leave the Campus, the Warden can approve the student's request to leave the Campus, only with parental consent.
- 5. Students who have left the Campus to visit their family or friends or for other purposes must return to the Campus before 10:30 pm. No student will be allowed to leave the Campus after 10:30 pm and before 6:00 am except with the prior permission of the Warden in any emergency.
- 6. "Quiet Hours" in students' hostels are from 10:30 pm to 6:00 am on all days when boisterous behavior, games and sports activities or other types of activities which result in creating noise are prohibited except when prior permission of the Warden has been obtained for a specific activity for a specific time.
- 7. Students should keep their rooms neat and tidy and ensure proper hygiene.
- 8. Students should ensure proper hygiene in using the dining halls, the common areas and the toilets.
- 9. Students must take care to use electricity, water and other facilities in an environment- friendly manner and avoid any wastage.
- 10. Students are not allowed to enter areas designated exclusively for the opposite sex (wash rooms/hostel room). If any student is found indulging in such act action shall be taken as mentioned in the penalty matrix.
- 11. Students should be appropriately dressed at all times. Sportswear and hawai chappals are not allowed in the classroom or Institute offices.
- 12. Students must keep their valuables in lock and key in their own rooms. The University is not responsible for the safety or loss of any personal property of the students.
- 13. Students should maintain a high standard of decorum and propriety in the Campus. They should not indulge in displaying pornographic materials, or in gambling, ragging or sexual harassment. In addition, they shall not practice discrimination based on race, religion and place of origin etc. In particular, foreign students must be shown due courtesy and treated in a dignified manner. Student should not remove/dismantle furniture in the room allocated. Any such action shall attract disciplinary action and fine.
- 14. Students should not post anywhere or circulate in any manner on the Campus any objectionable or obscene material in the form of notices, pictures, posters, leaflets, SMS, emails etc.
- 15. Students should not use in their rooms (except for hostels where permitted) any high voltage electrical equipment, such as heating coils, induction plate etc. If any such item is found, a fine of Rs. 5000/- shall be made on the resident and the items will be seized/disposed and not returned
- 16. Students should not use any audio-visual equipment in a manner that may cause disturbance to others. They must use such equipment only with headphones.
- 17. Students must refrain from any behaviour which may cause any environmental pollution including noise pollution.
- 18. Students must report to the Warden any illegal activity or unacceptable behaviour that they might have witnessed on the Campus.
- 19. Students must deal with their room-mates, classmates, and the employees of the University and other service providers with courtesy and respect.
- 20. Students must apprise themselves of the University's <u>anti-ragging regulations</u> and the

consequences and penalties for ragging.

III. Off Campus Conduct

1. IARI shall have the jurisdiction over the conduct of the students on its role and will

and will take cognizance of all acts of misconduct including incidents of ragging or otherwise which may take place on the University campus or in connection with the University related activities and functions.

2. IARI may also exercise jurisdiction over conduct which occurs off-campus violating the

ideal student conduct and discipline as laid down in institute Policy and other regulations,

- as if the conduct has occurred on campus which shall include:
- a) Any violations of the Sexual Harassment and Anti-ragging Policies of the University against other students of the University.
- b) Physical assault, threats of violence, or conduct that threatens the health or safety of any person including other students of the University;
- c) Possession or use of weapons, explosives, destructive devices, drugs, narcotics or other prohibited substances off- campus;
- d) Manufacture, sale, or distribution of prohibited drugs, alcohol etc.;
- e) Conduct which has a negative impact or constitutes a nuisance to members of the surrounding off-campus community;
- f) Arrest and charge sheet by law enforcement agencies in connection with any of the above acts.
- 3. The IARI, while determining whether or not to exercise such off-campus jurisdiction in
- situations enumerated above, shall consider the seriousness of the alleged offense, the risk of harm involved, whether the victim(s) are members of the campus community and/or whether the off-campus conduct is part of a series of actions, which occurred both on, and off-campus.
- 4. The punishment for the above off-campus violations will be determined by the University disciplinary authorities

Penalty Matrix for Reformative Initiatives/ for Breach of the Regulations framed for the Students Model Code of Conduct

Where a student is found guilty of violating the Code of Conduct for Students or any other rules and regulations of the Institute, the Master of Halls and Residences ("MOHR": Equivalent to Chief Warden/Chief Proctor/Director Students Welfare in the Universities) or the Institute Disciplinary Committee ("IDC": Equivalent to University Disciplinary Committee/College Disciplinary Committee in the University) may recommend any of the following reformative initiatives / penalties or any combination thereof:

Reformative Initiatives

- Warning and/or reprimand.
- Mandatory sensitization sessions, which may also include conducting online courses on anger management, community service (which may include assisting the institute staff and participating in the Campus cleanliness drive) and writing article.
- Under the violation by the student in his/her academics, the Board of Studies (BOS) prescribes prohibiting assessment or, where the work has been assessed, the annulment of the results in the assessed work. The IDC shall either permit the student to submit, within a specified period, a substitute piece of work for assessment; or deem the dis-allowance to be a failure on the part of the student in the examination or work.

Penalties

- Withdrawal of any academic or other Institute privilege, benefit, right or facility, other than the right to follow courses of instruction and present himself for examinations;
- Imposing financial penalty;
- Imposing conduct probation
- Suspension/expulsion from the hostel;
- Suspension from the Institute for a specified period;
- Payment of compensation to repair any damage or defacement to the Institute property or assets caused by the student; and
- Expulsion from the Institute

Penalties for Acts of Indiscipline and Violation of IARI Graduate School Rules and Regulations

S	Acts of Indiscipline	Final Recommendation
No	_	
1	Cooking food in hostel rooms, use of hot plates, electric cooker, electrical gadgets (except laptop) etc. in hostels where it is not allowed	First Instance: Confiscation of equipment which shall not be returned back and a fine of INR 5000/. Second Instance: Confiscation of equipment which shall not be returned back and a fine of INR 10000/ Third Instance: Fine of INR 10000/- and the student would face a suspension from the hostel permanently.
2	Keeping pet/s (dog/cat/bird etc.) or stray animal(s), inside hostel or feeding them inside the hostel	First Instance: Undertaking by the student and parents, as the case may be, to the MOHR with a fine of INR 2000/-Second Instance: Imposing conduct probation for current semester, undertaking by the student and parents, as the case may be, to the MOHR with a fine of INR 5,000/-Third Instance: Fine of INR 10000/- and cancellation of hostel allotment.
3	Damaging / stealing Institute property	First Instance (Stealing): Fine amounting to five times the cost of damaged/stolen property and the conduct proceeding shall be recorded in the mark sheet, if the student is found guilty. Subsequent Instance (Stealing): Fine amounting to ten times the cost of damaged/stolen property and cancellation of the hostel and admission from the Graduate School.
4	Deface (paste or nail) the walls, doors or windows of the hostel rooms and premises	First Instance: Undertaking by the student to the Hostel Warden with a fine of INR 5000/- and imposing conduct probation for current semester. Second Instance: Undertaking by the student and parents, as the case may be, to the MOHR with a fine of INR 10,000/ Third Instance: A fine of INR 10,000/- and permanent cancellation of hostel facility.
5	Refusal to show Identity Card or showing resistance to checking of bags, wallet, luggage, eatables etc. at the campus or hostel entry by the Security/ Warden/Official(s) deputed by MOHR	Refusing entry in the Campus or Hostel. Students need to wear ID card and show/display it to Security personnel. Student not carrying ID card shall be fined INR 200/-

6	Returning late to the Hostel, overnight absence from the hostel without permission, or staying in areas within the Campus beyond the stipulated time	First Instance: Undertaking by the student as the case may be, to the Warden. Second Instance: Fine of INR 500/- and undertaking by the student and parent to the Warden recordable. Third Instance: Fine of INR 1000/- and calling parents for a meeting with the MOHR Fourth Instance: Fine of INR 2000/- and suspension from the hostel permanently.
7	Non-cooperation with the Institute staff / security staff OR Obstructing the institute staff / security staff to do their duty by blocking roads/entrances etc., OR Misbehaviour with the institute employees including the faculty members	Action will depend on the degree of Non-cooperation or misbehavior. First Instance: Imposing conduct probation for current semester and written recordable warning on the marksheet, cancellation of the hostel allotment and calling parents for a meeting with the MOHR Second Instance: cancellation of the admission from the Graduate School.
8	Use of audio/video equipment or making loud sound	No student is allowed to play any music or make loud sound in the silent hours Use of audio equipment in hostels is acceptable provided it's volume is kept low and is not objected by the other residents. First complaint shall lead to a written warning, second to a fine of INR 5000/- and third shall lead to cancellation of the hostel.
9	Unauthorized use / change of room	First Instance: Undertaking by the student and parents, as the case may be to the MOHR, and written warning, and fine up to INR 5,000/ Second Instance: A fine of INR 10000/- and the student would face suspension from the hostel permanently.
10	Unauthorized departure from the Campus without prior permission of the concerned authorities	First Instance: Undertaking by the student and parents, as the case may be, to the MOHR and written warning. Second Instance: Fine of INR 1000/- and undertaking by the student and parent to the Warden recordable. Third Instance: Fine of INR 5000/- and calling parents for a meeting with the MOHR Note: If the student remains absent from hostel without permission for more than seven days his/her room will be double locked and after ten days of continuous absence, hostel allotment shall stand cancelled and hostel security deposited shall be forfeited by the Graduate School.
11	Unauthorized absence/departure from the event (sports/cultural meet etc.) organized by the Institute or other university/ organization outside of Institute Campus	Imposing conduct probation for current semester and recorded it on the marksheet + fine of INR 5000/- and suspension from the hostel permanently.
12	Providing shelter in the allotted room to outsiders/ unauthorised guests etc. in the hostel	First Instance: Undertaking by the student to the Warden and fine of INR 2000/- per day multiplied by the number of days of the stay of guest. Second Instance: Undertaking by the student and parents,

1 1		as the case may be to the MOHR, and a fine of INR
1		5000/- per day of guest stay.
		Third Instance: As in second Instance + The student
		would face a suspension from hostel for the entire degree
		duration.
13	Dismantling / shifting the	First Instance: Undertaking by the "student" and verbal
	furniture- placed in the hostel	warning by the "hostel warden"
		Second Instance: The student would be mandated to
		attend community service for a period stipulated by the
		MOHR and a fine of INR 2000/-
		Third Instance: Undertaking by the student and parents,
		as the case may be, to the MOHR with a fine of INR
		5000/
		Fourth Instance: The student would face a suspension
		from the hostel.
14	Any other Instance that does	If the student commits any violation of a different nature
	not fall under any of the	not covered in this matrix, the punishment in such cases
	abovementioned categories	will be decided by the IDC.
15	No student shall leave any	Unclaimed items shall be confiscated and dumped if not
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		_
16	Students reporting late to hostel	-
		· · · · · · · · · · · · · · · · · · ·
	1	<u> </u>
1		Instance.
	book, laptop or any other item in reading hall Students reporting late to hostel after closing hour without permission of warden	claimed in 48 hours. Fine of INR 1000/- shall be charge for re-claiming such articles after presenting proper proofs of ownership. First Instance: Undertaking by the student and verbal warning by the hostel warden. Second Instance: Fine of INR 500/- per on second Instance, and after that INR 1000/- for every such

Statutory Instances/Violation of the Law of the Land

S	Acts of Indiscipline	Final Recommendation
No	_	
1	Possession, use or distribution of cigarettes / tobacco product(s) (Paan and paan spitting included) / 'accessory' substance(s) on the Campus Note: 'Accessory' substance would include, but would not be limited to, OCB paper, rolling paper, lighter, weighing machine and other substances used as an aid to consume / distribute tobacco and/or prohibited substance(s).	First Instance: Undertaking by the student to the hostel warden with a fine of INR 2000/- Second Instance: Undertaking by the student and parents, as the case may be, to the MOHR with a fine of INR 5,000/- Third Instance: As in second Instance + The student would face a suspension from the hostel.
2	Possession, use, or distribution of liquor/other intoxicants in the Campus OR	First Instance: Undertaking by the student to the Hostel Warden with a fine of INR 5000/-, and imposing conduct probation for a period of minimum one semester which may be recorded on marksheet.
	A student found in an inebriated	Second Instance: Undertaking by the student and

condition anywhere in the parents, as the case may be, to the MOHR with a fine of Campus or outside due to INR 10.000/- & continuation of conduct probation for consumption of alcohol/other entire degree period and non-issue of conduct certificate intoxicants. from the Graduate School. Third Instance: As in second Instance + The student would face a suspension from the hostel. *Note: Above-stated matrix is only indicative in nature and shall not have binding to the IDC discretion to impose a higher penalty on a case-by-case basis. Fine to be collected at the Hostel level 3 Possession, use or distribution of First Instance: Undertaking by the student and parents, 'prohibited' substance(s) [or as the case may be, to the MOHR & imposing conduct 'psychotropic and psychedelic' probation for minimum two semesters with a fine of substance(s)] or weapon on the INR 25000/-. Such guilty students will not get conduct Campus* certificate from the Graduate School. Note: 'Prohibited' substance (or Second Instance: Undertaking by the student and 'psychotropic and psychedelic parents, as the case may be, to the MOHR with a fine of substances') would include, but INR 25000/-, imposing conduct probation for entire would not be limited to weed, degree period and expulsion from the hostel. cannabis and its variations, sulpa Third Instance: Expulsion from the Institute, and and any other substance information to police station to initiate proceedings precluded from possession, use under IPC. and distribution under the **Note:** The above penalty matrix does not provide any Narcotic Drugs and Psychotropic protection from proceedings under IPC or any other Substances Act, 1985. action at any stage depending on nature of offense. *NOTE: WHEN THE SUBSTANCES RECOVERED WEIGH 10 GRAMS OR MORE: a) The student would be liable to receive an increased penalty regardless of their clean disciplinary record in the past. It should also be noted that though the matrix to decide the same has been captured below, the quantum of punishment would largely depend on the quantity of substances recovered from the student. b) The above-stated matrix is only indicative in nature and shall not govern the IDC discretion to impose a higher penalty on a case-by-case basis. Consequently, the IDC is authorized to disregard the above matrix in cases where the quantity of the recovered substances is relatively higher. c) If the student commits any violation of a different nature, then those violations would be adjudged by the IDC, which would be separate from the matrix provided above. d) If the student has been penalized in any of the past semesters for violations of a different nature, then the same would not be considered for deciding the penalty for the first violation of this nature. First Instance: Undertaking by the student and parents, 4 Inducing workers to supply as the case may be, to the MOHR with a fine of INR prohibited materials (tobacco/ alcohol/narcotic drugs, etc.) 10000/- & imposing conduct probation for one semester.

5	Indulging in any form of gambling / betting OR Using the University infrastructure to provide any assistance / support to any form	Second Instance: A fine of INR 10000/-, imposing conduct probation for two semesters and suspension of the student from the hostel and expulsion of the worker/staff. *Note: Above-stated matrix is only indicative in nature and shall not govern the IDC discretion to impose a higher penalty on a case-by-case basis. First Instance: Undertaking by the student to the Hostel Warden with a fine of INR 5000/ Second Instance: Undertaking by the student and parents, as the case may be, to the MOHR with a fine of INR 10,000/- Third Instance: The student would face a suspension from the hostel + fine of INR 10000/-
6	Indecent exposure, obscene / lecherous conduct, either in a physical space or online/in communications	from the hostel + fine of INR 10000/- First Instance: Undertaking by the student to the Hostel Warden with a fine of INR 5000/ Second Instance: Undertaking by the student and parents, as the case may be, to the MOHR with a fine of INR 10,000/ Third Instance: The student would face suspension for one semester from the Institute on the recommendation of IDC. Fourth Instance: The student would face expulsion from the Institute on the recommendation of IDC.
7	Using abusive language, or abusive/offensive e-mails with other students, the Institute employees, including the faculty members OR Using social media platforms to post abusive/offensive instigating content against students and/or the Institute employees, including the faculty members OR Hacking of e-mail accounts belonging to other students, or the Institute employees, or tampering with the Institute IT system	First Instance: Undertaking by the student to the Hostel Warden with a fine of INR 5000/ Second Instance: Undertaking by the student and parents, as the case may be, to the MOHR with a fine of INR 10000/ Third Instance: Suspension from the hostel + fine of INR 10000/ Fourth Instance: Expulsion from the Institute. Note: The above penalty matrix does not provide any protection against cyber-crime from proceedings under IPC or any other action by IDC.
8	Engaging in physical altercation / violence OR Causing bodily harm / injury to other students, the Institute employees, including the faculty members/ employees	First Instance: Undertaking by the student and parent to the Hostel Warden with a fine of INR 10000/- and/or suspension from hostel, if it is a minor physical altercation/ violence as decided by IDC. Second Instance: Expulsion from the Institute with a fine of INR 10000/ Note: The above penalty matrix does not provide any protection from proceedings under IPC or any other action by IDC.

9	Entering out of bound areas exclusively reserved for the opposite sex, including washrooms and areas of student	First Instance:Undertaking by the student to the Hostel Warden with a fine of INR 5000/ Second Instance: Undertaking by the student and parents, as the case may be, to the MOHR with a fine of
	hostel(s)	INR 10000/ Third Instance: Suspension from the hostel for one semester. Fourth Instance: Suspension from the hostel for entire degree programme.
10	Ragging in any form whatsoever	Individual cases will be taken as per UGC Guidelines and Institute Anti-Ragging Rules and Regulations.
11	Sexual harassment	Cases of Sexual Harassment will be handled as per Institute Rules and Regulations about the gender discrimination and sexual harassment.
12	Engaging in discrimination of any sort against other students, the University employees, including the faculty members, or employees of outsourced contractors working in the Campus, based on race, religion, gender, ethnicity, language, etc.	First Instance: Undertaking by the student and parents, as the case may be, to the MOHR; and written warning. Second Instance: Calling parents for a meeting with the Warden/MOHR, suspension from the hostel and imposing the conduct probation for one semester. Third Instance: Expulsion from the Institute on the recommendation of IDC.
13	Defaming Institute or offices of the Institute or spreading false information on social media platforms (Facebook. Twitter, Instagram, WhatsApp etc.) about Institute or any of it's employees or fellow students	The activity of this kind are not permitted and the student/person/faculty indulging in such activity may face fine or cancellation of admission or cancellation of accommodation (hostel or institute housing) or legal consequences as deemed fit by the IDC or any other competent committee or authority.
14	Printing IARI or ICAR logo on any article (stationary, fabric/dress, etc.) without written permission from JD (Admn.)/Registrar office.	Such acts shall invite a fine of INR 50,000/- and cancellation of hostel accommodation or disciplinary or legal proceedings against the defaulting student.
15	Forgery: Anything which gets defined as below: • Falsifying or faking or altering a document for a deceitful or fraudulent purpose • Creating counterfeit document • simulated signing of another person's name to any such	Forgery is a serious instance and may lead to a minimum fine of INR 25000/- or expulsion of student from the university or as decided by the IDC.
	writing whether or not it is also the forger's name. • the false making or altering of any document, or any tape or disc on which information is stored, intending that people shall accept it as genuine and so act to their or another's	

• the production of a spurious work that is claimed to be genuine	
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Guiding principles to deal with violation of Code of Conduct for Students or any other Rules and Regulations of the Institute

The complaints for violations of the Model Code of Conduct for Students under the reformative initiatives and quantum of penalties would be dealt with and disposed off by following official arrangements:

- i. If the student commits any violation of a different nature not covered in the above matrix, the punishment in such cases will be decided separately by IDC.
- ii. If the student has been penalized in any of the past semesters for violations of a different nature, then the same would not be considered for deciding the penalty for the first violation of this nature.
- iii. The student(s), who are the original occupants of the room, are present and found indulged in the violations of the Model Code of Conduct, would be suspended immediately pending enquiry. The student(s) who are not the original occupant(s) of the room but found present in the room and found indulged in the violations, would be suspended immediately pending enquiry. The student may or may not be present but found present at the time of offense, would be given an opportunity to demonstrate non-involvement, failing which, they would also be suspended.
- iv. The above-stated matrix is only indicative in nature and shall not govern the IDC's discretion to impose a higher penalty, including expulsion from the Institute, on a case-by-case basis. Consequently, the IDC is authorized to disregard the matrix in cases where the violation is of a severe nature.
- v. The initial warnings and/or financial penalties under the reformative initiative matrix will be initially dealt with hostel wardens and disposed off at the level of MOHR, case-by-case basis.
- vi. The warnings and/or financial penalties in the second instance under the reformative initiative matrix will be initially dealt with MOHR and disposed off at the level of IDC.
- vii. The cases pertaining to suspension from the Hostel/Institute for a stipulated period of time will be initiated at the level of MOHR, sent to IDC for enquiry and recommendations, and disposed off at the level of Dean's office with information to Director's Office, case-by-case basis.

The cases pertaining to statutory offenses/violation of the law of land will be sent to IDC for enquiry and recommendations to Dean's Office, and disposed off at the level of Director's Office, case-by-case basis.

Agenda Item No. 419.7: Finalisation of number of seats for admission to B.Sc./B.Tech., M.Sc./M.Tech. and Ph.D. degree programmes at ICAR-IARI, New Delhi and its hubs for the academic session 2023-24

The Academic Council approved the following:

The criteria applied for the number of seats for B.Sc./B.Tech./M.Sc./M.Tech. and Ph.D. programmes in various disciplines at ICAR-IARI and its hubs required for the Academic Session 2023-24 is as follows:

- 1. ICAR-IARI New Delhi will reduce the seats to half in case of UG and Masters admission. For Ph.D programmes the number of seats will be kept same as in 2022-23. This decesion has become necessary in view of the limited availability of hostels in New Delhi campus.
- 2. In case of hubs PG and Ph.D seats will be allotted only in those disciplines which have minimum four preferebly five faculty number on hub campus.
- 3. For admission in UG programmes the number of seats as received from different hubs has been considered as such.

	Hub-wise Seat Matrix						
S.No.	Year		2023-24		Only IARI Total	Hub Total	
	Central Campus/Hub	UG	PG	PhD			
1	IARI New Delhi central campus	82	110	303	495		
2	Hyderabad hub	20	20	20		60	
3	Bengaluru hub	0	30	34		64	
4	Baramati hub	25	10	10		45	
5	Nagpur hub	0	8	4		12	
6	Bhopal hub	0	20	17		37	
7	Ranchi hub	25	16	5		46	
8	Cuttack hub	30	5	6		41	
9	Kolkata hub	20	6	4		30	
10	Shillong hub	25	0	0		25	
11	Lucknow hub	25	10	4		39	
12	Jodhpur hub	0	4	4		8	
13	Karnal hub	25	15	8		48	
14	Assam hub	60	32	0		92	
15	Jharkhand hub	66	20	0		86	
16	Raipur hub	35	10	5		50	
17	Patna hub	25	2	2		29	
	Total	381	208	123	495	712	
	Grand Total					1207	

	IARI-ASSAM HUB								
Hub	Course	Discipline	GEN	OBC	SC	ST	Total	EWS	PH
IARI,	M.Sc.	AGRICULTURAL							
ASSAM	(Agri.)	ECONOMICS	2	1	0	0	3	1	1
		AGRICULTURAL							
IARI,	M.Sc.	EXTENSION							
ASSAM	(Agri.)	EDUCATION	1	1	1	1	4	0	0
IARI,	M.Sc.								
ASSAM	(Agri.)	AGRONOMY	2	1	0	1	4	0	0
IARI,	M.Sc.								
ASSAM	(Agri.)	ENTOMOLOGY	2	1	1	0	4	0	0
		GENETICS AND							
IARI,	M.Sc.	PLANT							
ASSAM	(Agri.)	BREEDING	2	1	1	0	4	0	0
IARI,	M.Sc.	PLANT							
ASSAM	(Agri.)	PATHOLOGY	2	1	1	0	4	0	0
IARI,	M.Sc.								
ASSAM	(Agri.)	SOIL SCIENCE	2	1	0	0	3	1	0
IARI,	M.Sc.	VEGETABLE							
ASSAM	(Agri.)	SCIENCE	2	1	0	0	3	1	0
TOTAL			15	08	04	02	29	03	01
IARI,		B.Sc. (Hons.)							
ASSAM	UG	AGRICULTURE	28	14	8	4	54	6	2

		IARI-BENGALU	JRU	HUB					
Hub	Course	Discipline	GEN	OBC	SC	ST	Total	EWS	PH
WWD DELVG IV VIDV	M.Sc.	TAXTON COLUMN							
IIHR, BENGALURU	(Agri) M.Sc.	ENTOMOLOGY FLORICULTUREAND	2	0	0	0	2	1	0
IIHR, BENGALURU	(Agri.)	LANDSCAPING	1	0	0	0	1	1	0
WWD DENGLIANDY	M.Sc.	MOLECULAR BIOLOGY							
IIHR, BENGALURU	(Agri.) M.Sc.	AND BIOTECHNOLOGY	1	0	1	1	3	0	0
IIHR, BENGALURU	(Agri.)	PLANT PATHOLOGY	2	1	0	0	3	0	0
	M.Sc.								
IIHR, BENGALURU	(Agri.) M.Sc.	PLANT PHYSIOLOGY	1	1	1	0	3	0	1
IIHR, BENGALURU	(Agri.)	VEGETABLE SCIENCE	1	1	0	0	2	0	0
	M.Sc.								
IIHR, BENGALURU	(Hort.)	FRUIT SCIENCE	1	1	0	0	2	0	0
IIHR, BENGALURU	M.Sc. (Hort.)	POST HARVEST MANAGEMENT	1	1	0	0	2	0	0
IIHR, BENGALURU	Ph.D.	ENTOMOLOGY	1	1	0	0	2	0	0
www.privativni	P. P.	FLORICULTURE AND							
IIHR, BENGALURU IIHR, BENGALURU	Ph.D. Ph.D.	LANDSCAPING FRUIT SCIENCE	2	1	0	0	4	0	0
IIIIK, BENGALUKU	T II.D.	MOLECULAR BIOLOGY	2	1	1	0	7	U	0
IIHR, BENGALURU	Ph.D.	AND BIOTECHNOLOGY	1	1	0	0	2	0	0
IIHR, BENGALURU	Ph.D.	PLANT PATHOLOGY	1	1	0	0	2	0	0
IIHR, BENGALURU	Ph.D.	PLANT PHYSIOLOGY POST HARVEST	1	0	1	0	2	0	0
IIHR, BENGALURU	Ph.D.	MANAGEMENT	2	0	0	0	2	0	0
IIHR, BENGALURU	Ph.D.	VEGETABLESCIENCE	1	1	1	1	4	1	1
NBAIR BENGALURU	Ph.D.	ENTOMOLOGY	4	1	1	1	7	1	0
NBAIR BENGALURU	Ph.D.	PLANT PATHOLOGY	1	1	0	0	2	0	0
CPCRI, KASARAGOD	M.Sc. (Hort.)	FRUIT SCIENCE	2	2	0	0	4	0	0
CTCRI,	M.Sc.	MOLECULAR BIOLOGY							
THIRUVANANTHAPURAM	(Agri.)	AND BIOTECHNOLOGY	1	0	1	0	2	0	0
CTCRI, THIRUVANANTHAPURAM	Ph.D.	PLANT PATHOLOGY	1	0	1	0	2	0	0
TOTAL PG	TII.D.	TLANTTATHOLOGI	13	07	03	02	25	02	01
TOTAL Ph.D.			16	08	05	03	31	03	01
		IARI-BHOPA	L H	JB					
Hub	Course	Discipline	GEN	OBC	SC	ST	Total	EWS	PH
		AGRICULTURAL							
CIAE, Bhopal	M.Tech.	ENGINEERING (FMPE)	2	0	1	1	4	1	0
		AGRICULTURAL							
CIAE, Bhopal	M.Tech.	ENGINEERING (PFE)	2	2	1	0	5	0	0
CIAE, Bhopal	M.Tech.	AGRICULTURAL ENGINEERING (SWCE)	3	2	0	0	5	0	1
СІАЕ, Біюраі	M. I ecii.	AGRICULTURAL	3		0	0	3	U	1
CIAE, Bhopal	Ph.D.	ENGINEERING (FMPE)	2	1	1	0	4	0	0
· •		AGRICULTURAL							
CIAE, Bhopal	Ph.D.	ENGINEERING (PFE)	2	1	0	0	3	1	0
CIAE DI S	DI E	AGRICULTURAL		1.	1.		_		
CIAE, Bhopal	Ph.D. M.Sc.	ENGINEERING (SWCE)	2	1	1	0	4	0	0
IISS, BHOPAL	M.Sc. (Agri.)	SOIL SCIENCE	2	1	1	0	4	1	1
IISS, BHOPAL	Ph.D.	SOIL SCIENCE	2	1	1	0	4	1	0
TOTAL PG			09	05	03	01	18	02	02
TOTAL Ph.D.			08	04	03	00	15	02	00
TOTALTHD.		TARE OFFICE A		-	0.5	100	1.0	102	00
		IARI-CUTTA(JKH	1UB					
Hub	Course	Discipline	GEN	OBC	SC	ST	Total	EWS	PH
	M.Sc.	GENETICS AND PLANT							
NRRI, CUTTACK	(Agri.)	BREEDING	1	1	0	0	2	0	0
NDDI CUTTA CT	M.Sc.	DI ANTE DATION CON			1.	.			
NRRI, CUTTACK	(Agri.)	PLANT PATHOLOGY	0	0	1	1	2	0	0
NRRI, CUTTACK	M.Sc. (Agri.)	SOIL SCIENCE	1	0	0	0	1	1	0
TOTAL	(11811.)	DOIL BUILINGE	02	01	01	01	05	01	00
		GENETICS AND PLANT	, <u>, , , , , , , , , , , , , , , , , , </u>	V1	01	- 51	- 55	Ü.1	- 55
NRRI, CUTTACK	Ph.D.	BREEDING	1	1	0	0	2	0	0
NRRI, CUTTACK	Ph.D.	PLANT PATHOLOGY	1	1	0	0	2	0	0
NRRI, CUTTACK	Ph.D.	SOIL SCIENCE	1	0	0	0	1	1	0
TOTAL		T. D. G	03	02	0	0	05	00	00
		B.Sc. (Hons.)	Ī		1			1	1
NRRI, CUTTACK	UG	AGRICULTURE	14	7	4	2	27	3	1

Hub			IARI-HYDARA	RAD	HUR					
CRIDA M.Sc. AGRONOMY 3	Hub	Course				SC	ST	Total	EWS	PH
HYDARABAD (Agri.) AGRONOMY 3 1 0 0 4 1 0			Візсірініс	GLIT	ОВС	be	51	Total	LVIS	111
CRIDA, M.Sc. ENTOMOLOGY 2			AGRONOMY	3	1	0	0	4	1	0
CRIDA M.Sc. CAPIL. PLANT BREEDING 2										
HYDARABAD	HYDARABAD	(Agri.)	ENTOMOLOGY	2	1	1	0	4	1	0
CRIDA, M.Sc. HYDARABAD (Agri.) SOIL SCIENCE 2	CRIDA,	M.Sc.	GENETICS AND							
HYDARABAD			PLANT BREEDING	2	2	1	0	5	0	0
TOTAL	· · · · · · · · · · · · · · · · · · ·									
CRIDA_HYDARABAD		(Agri.)	SOIL SCIENCE							<u> </u>
CRIDA_HYDARABAD		T	T							
CRIDA, HYDARABAD									_	
CRIDA_HYDARABAD Ph.D. SOIL SCIENCE 2	CRIDA, HTDARADAD	PII.D.		2	1	1	U	4	1	U
TOTAL	CRIDA, HYDARABAD	Ph.D.		2	2	1	0	5	0	0
R.S. GENTLES S. S. S. S. S. S. S.	CRIDA, HYDARABAD	Ph.D.	SOIL SCIENCE	2		_	1	_	0	0
CRIDA, HYDARABAD UG	TOTAL	T	T = #	08	05	04	01	18	02	01
Hub	CDIDA HVDADADAD	LIC	()	0	_	2	1	10	2	1
Hub	CRIDA, HYDARABAD	UG				3	1	18	2	I
LARI, JHARKHAND										
IARI, JHARKHAND	Hub			GEN	OBC	SC	ST	Total	EWS	PH
Name	IADI IHADVHAND			2	1	1	0	5	1	1
LARIL, JHARKHAND	IAKI, JHAKKHAND		BREEDING	3	1	1	U	3	1	1
M.Sc. Generics and plant Science Scien	IARI, JHARKHAND		SOIL SCIENCE	2	2	1	0	5	0	0
M.Sc. GENETICS AND PLANT CAZRI, JODHPUR Ph.D. BREEDING AGRONOMY A		M.Sc.								
ARI, JHARKHAND	IARI, JHARKHAND		VEGETABLE SCIENCE	2	1	1	1	5	0	0
TOTAL	IADI HIADVIIAND		EDITIT SCIENCE	2	1	0	0	2	1	0
B.S. (Hons) 31 16 9 4 60 6 2		(поп.)	FRUIT SCIENCE			-			_	
Hub	TOTAL		B.Sc. (Hons.)	0)	03	03	01	10	02	01
Hub	IARI, JHARKHAND	UG		31	16	9	4	60	6	2
Hub			IARI-JODHPI	IR H	IJR					
M.Sc.	Hub	Course				SC	ST	Total	EWS	PH
M.Sc. (Agri.) GENETICS AND PLANT 0	Hub		Discipline	GEIT	ОВС	БС	51	Total	LVD	111
CAZRI, JODHPUR CAGRI, JODHPUR Ph.D. AGRONOMY 1 1 0 0 0 0 0 0 0 0	CAZRI, JODHPUR	(Agri.)	AGRONOMY	1	1	0	0	2	0	0
TOTAL	CASE TOPHEN									
CAZRI, JODHPUR	-	(Agri.)	BREEDING							
CAZRI, JODHPUR	_	Ph D	AGRONOMY							
TOTAL	Criziti, Fobrii Cit	Tin.D.		1	1			02	0	
Hub Course Discipline GEN OBC SC ST Total EWS PH	CAZRI, JODHPUR	Ph.D.	BREEDING							
Hub Course Discipline GEN OBC SC ST Total EWS PH	TOTAL			02	01	01	00	04	00	00
Hub Course Discipline GEN OBC SC ST Total EWS PH			IARI.KARNA	I.H	HR					
IIWBR, KARNAL	T TI.	Course				CC	CT	Total	EWC	DII
IIWBR, KARNAL (Agri.) AGRONOMY 3 1 0 0 4 1 0 0 1 0 0 0 0 0 0	Hub		Discipline	GEN	OBC	SC	31	Total	EWS	РП
IIWBR, KARNAL	HWDD KARNAI		ACDONOMY		,		0		1	
IIWBR, KARNAL (Agri.) PLANT BREEDING 2 2 1 0 5 0 0 0	HWBK, KAKNAL			3	1	U	U	4	1	U
M.Sc. PLANT 2 1 1 5 1 0 1 1 1 1 1 0 0 0	IIIVDD IZADNIAI							_		
IIWBR, KARNAL	IIWBK, KARNAL			2	2	1	U	5	U	U
TOTAL 07 04 02 01 14 01 00 IIWBR, KARNAL Ph.D. AGRONOMY 1 1 1 0 3 0 0 IIWBR, KARNAL Ph.D. PLANT BREEDING 1 1 0 0 2 1 0 IIWBR, KARNAL Ph.D. PATHOLOGY 1 0 0 0 1 0 0 IWBR, KARNAL Ph.D. SOIL SCIENCE 1 0 0 0 1 0 0 TOTAL 04 02 01 00 07 01 00 IIWBR, KARNAL UG AGRICULTURE 12 6 3 2 23 2 1 ARI-KOLKATA HUB Total EWS PH	HILIDD TO TO				,	,		_		
IIWBR, KARNAL	-	(Agri.)	PATHOLOGY		_		_		-	
IIWBR, KARNAL		Τ .	T		-					
IIWBR, KARNAL Ph.D. PLANT BREEDING 1 1 0 0 2 1 0 IIWBR, KARNAL Ph.D. PATHOLOGY 1 0 0 0 1 0 0 IIWBR, KARNAL Ph.D. SOIL SCIENCE 1 0 0 0 1 0 0 TOTAL 0	IIWBR, KARNAL	Ph.D.		1	1	1	0	3	0	0
PLANT										
IIWBR, KARNAL Ph.D. PATHOLOGY 1 0 0 0 1 0 0 IIWBR, KARNAL Ph.D. SOIL SCIENCE 1 0 0 0 1 0 0 TOTAL 04 02 01 00 07 01 00 B.Sc. (Hons.) AGRICULTURE 12 6 3 2 23 2 1 LARI-KOLKATA HUB Hub Course Discipline GEN OBC SC ST Total EWS PH	IIWBR, KARNAL	Ph.D.		1	1	0	0	2	1	0
IIWBR, KARNAL Ph.D. SOIL SCIENCE 1 0 0 0 1 0 0 TOTAL B.Sc. (Hons.) AGRICULTURE 12 6 3 2 23 2 1 Hub Course Discipline GEN OBC SC ST Total EWS PH			PLANT		_ <u></u>					
IIWBR, KARNAL Ph.D. SOIL SCIENCE 1 0 0 0 1 0 0 TOTAL B.Sc. (Hons.) AGRICULTURE 12 6 3 2 23 2 1 Hub Course Discipline GEN OBC SC ST Total EWS PH	IIWBR, KARNAL	Ph.D.	PATHOLOGY	1	0	0	0	1	0	0
TOTAL 04 02 01 00 07 01 00 IIWBR, KARNAL UG B.Sc. (Hons.) AGRICULTURE 12 6 3 2 23 2 1 LARI-KOLKATA HUB Hub Course Discipline GEN OBC SC ST Total EWS PH	-			1	0	0	0	1	0	0
IIWBR, KARNAL UG B.Sc. (Hons.) AGRICULTURE 12 6 3 2 23 2 1 IARI-KOLKATA HUB Hub Course Discipline GEN OBC SC ST Total EWS PH			•	04	02	01	00	07	01	00
IIWBR, KARNALUGAGRICULTURE126322321IARI-KOLKATA HUBHubCourseDisciplineGENOBCSCSTTotalEWSPH			B.Sc. (Hons.)		1					
Hub Course Discipline GEN OBC SC ST Total EWS PH	IIWBR. KARNAL	UG		12	6	3	2	23	2	1
Hub Course Discipline GEN OBC SC ST Total EWS PH	,			1					1	
CRIJAF, KOLKATA M.Sc. GENETICS AND 1 0 0 0 1 1 0										
							1			

CARLIJAF, KOLKATA CARTI SOIL SCIENCE 3		(Agri)	PLANT BREEDING	I	1			1	l		
CRILIAF, KOLKATA		(Agri.)	FLANT BREEDING								
CARLIAF, KOLKATA	CDIIAE KOIKATA		SOIL SCIENCE	2	1	0	0	1	0	0	
CRIJAF, KOLKATA Ph.D. GENETICS AND PLANT BREEDING 1 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·	(Agii.)	SOIL SCIENCE					-			
CRIJAF, KOLKATA	TOTAL		CENETICS AND	04	01	U	U	03	01	00	
CRILAR, KOLKATA Ph.D. SOIL SCIENCE 2	CDIIAE KOIKATA	Dh D		1	0	0	0	1	0	0	
TOTAL	•							_	_		
CIJAFR DARRACKPORE	•	rii.D.	SOIL SCIENCE		_		-				
BARRACKPORE			D Co (Hong)	03	01	00	00	04	U	00	
Hub		LIC		0	5	3	1	10	2	1	
Hub	DARRACKFORE	UU	1	l	<u> </u>	3	1	10	2	1	
MSc. GENETICS AND PLANT											
ICAR-IISR, LUCKNOW Agri, REEDING 1 1 0 0 3 0 0	Hub		1	GEN	OBC	SC	ST	Total	EWS	PH	
ICAR-CISH, LUCKNOW (Agri.) FRUIT SCIENCE 2 1 0 0 3 1 0 ICAR-CISH, LUCKNOW (Agri.) Flant Pathology 1 1 0 0 2 0 ICAR-CISH, LUCKNOW Ph.D. FRUIT SCHIENCE 1 1 0 0 0 2 0 ICAR-CISH, LUCKNOW Ph.D. FRUIT SCHIENCE 1 1 0 0 0 2 0 ICAR-CISH, LUCKNOW Ph.D. GENTICS AND PLANT I 0 0 0 2 0 0 ICAR-IISR, LUCKNOW Ph.D. BREEDING 02 0 0 0 0 2 0 0 ICAR-IISR, LUCKNOW Ph.D. BREEDING 02 0 0 0 0 2 0 0 ICAR-IISR, LUCKNOW Ph.D. BREEDING 02 0 0 0 0 2 0 0 ICAR-IISR, LUCKNOW Ph.D. BREEDING 0 0 0 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. BREEDING 0 0 0 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. BREEDING 0 0 0 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. BREEDING 0 0 0 0 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 1 0 0 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. Discipline GEN OBC SC ST Total EWS PH.D. ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 1 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 1 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 1 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 1 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 1 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 1 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 1 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 0 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 0 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 0 0 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 0 0 0 0 0 0 0 0 ICAR-IISR, LUCKNOW Ph.D. PLANT PATHOLOGY 1 0 0 0 0 0 0 0 0 0	ICAR-IISR, LUCKNOW			1	1	1	0	3	0	0	
CARCISH,LUCKNOW CAgri.)	,										
ICAR_CISH_LUCKOW	ICAR-CISH, LUCKNOW		FRUIT SCIENCE	2	1	0	0	3	1	0	
Total	ICAR-CISH I IICKOW		PLANT PATHOLOGY	1	1	0	0	2	0		
CAR-IISR, LUCKNOW	ICAK-CISH,LUCKOW	(Agii.)								0	
ICAR-IISR, LUCKNOW Ph.D. BREEDING 02 0 0 0 2 0 0 0 1 1 0 0 0 2 0 0 0 1 1 0 0 0 0 0	ICAR-CISH, LUCKNOW	Ph.D.	FRUIT SCHIENCE							-	
CAR-IISR, LUCKNOW	IGAD HOD ANGERO	DI 5		0.0							
Total B.Sc. (Hons) 12 6 3 2 23 2 1									~	0	
B.Sc. AGRICULTURE 12	ICAK-IISK, LUCKNUW		I LANI FAI HULUUI	_					~	0	
NAGPUR HUB		10111	B.Sc. (Hons.)	0.0	Ů			0.	01		
Hub	IISR, LUCKNOW	UG	AGRICULTURE	12	6	3	2	23	2	1	
M.Sc. (Agri.) ENTOMOLOGY 1			NAGPUR I	HUB							
CICR, NAGPUR	Hub	Course	Discipline	GEN	OBC	SC	ST	Total	EWS	PH	
CICR, NAGPUR											
CICR, NAGPUR	CICR, NAGPUR		ENTOMOLOGY	1	1	1	1	4	1	0	
CICR, NAGPUR	CICD NACDUD		DI ANTE DATRICI CON			1				_	
CICR, NAGPUR	CICK, NAGPUK	(Agri.)	PLANT PATHOLOGY								
Cicr, Nagpur	CICD NACDUD	Dh D	ENTOMOLOGY				-		-		
B.Sc. (Hons.) CICR, NAGPUR UG AGRICULTURE O O O O O O O O O	-					-			-		
CICR, NAGPUR UG					1	0		4	0		
TOTAL PG			B.Sc. (Hons.)								
Mathematical Note Discipline GEN OBC SC ST Total EWS PH IARI, PATNA M.Tech. SWCE/LWME 1 0 1 0 2 0 0 0 0 0 0 0 0	CICR, NAGPUR	UG	AGRICULTURE	0			0		_		
PATNA HUB				ψ.							
Hub	TOTAL Ph.D.				02	01	01	08	00	00	
Maria Mari			PATNA H	UB							
TARI, PATNA	Hub	Course	Discipline	GEN	OBC	SC	ST	Total	EWS	PH	
TOTAL	IARI, PATNA										
TOTAL		ı		01	0	01	0	2	0	00	
RCER, PATNA UG		Ph.D.	SWCE/LWME			-					
RCER, PATNA UG AGRICULTURE 12 6 3 2 23 2 1	TOTAL	1		2	0	0	0	2	00	00	
Hub Course Discipline GEN OBC SC ST Total EWS PH	DOED DATEMA	TIC		10		2	_	22		1	
Hub Course Discipline GEN OBC SC ST Total EWS PH AGRICULTURAL M.Sc. EXTENSION I 0 0 0 1 0 0 NIBSM, RAIPUR (Agri.) EDUCATION 1 0 0 0 1 0 0 NIBSM, RAIPUR (Agri.) AGRONOMY 1 0 0 0 1 0 0 NIBSM, RAIPUR (Agri.) ENTOMOLOGY 1 1 0 1 3 1 0 NIBSM, RAIPUR (Agri.) MICROBIOLOGY 0 0 1 0 1 0 0 NIBSM, RAIPUR (Agri.) BIOLOGY AND I 0 0 2 0 0	KCEK, PATNA	UG		l	6	3	12	23	2	1	
M.Sc. EXTENSION			RAIPUR 1	<u>HUB</u>							
NIBSM, RAIPUR M.Sc. (Agri.) EXTENSION EDUCATION 1 0 0 0 1 0 0 NIBSM, RAIPUR (Agri.) AGRONOMY 1 0 0 0 1 0 0 NIBSM, RAIPUR (Agri.) ENTOMOLOGY 1 1 0 1 3 1 0 NIBSM, RAIPUR (Agri.) MICROBIOLOGY 0 0 1 0 1 0 0 NIBSM, RAIPUR (Agri.) BIOLOGY AND NIBSM, RAIPUR (Agri.) BIOTECHNOLOGY 1 1 0 0 2 0 0	Hub	Course	Discipline	GEN	OBC	SC	ST	Total	EWS	PH	
NIBSM, RAIPUR (Agri.) EDUCATION 1 0 0 0 1 0 0 NIBSM, RAIPUR (Agri.) AGRONOMY 1 0 0 0 1 0 0 NIBSM, RAIPUR (Agri.) ENTOMOLOGY 1 1 0 1 3 1 0 NIBSM, RAIPUR (Agri.) MICROBIOLOGY 0 0 1 0 1 0 0 NIBSM, RAIPUR (Agri.) BIOLOGY AND NIBSM, RAIPUR (Agri.) BIOTECHNOLOGY 1 1 0 0 2 0 0			AGRICULTURAL								
NIBSM, RAIPUR M.Sc. (Agri.) AGRONOMY 1 0 0 0 1 0 0 NIBSM, RAIPUR (Agri.) ENTOMOLOGY 1 1 0 1 3 1 0 NIBSM, RAIPUR (Agri.) MICROBIOLOGY 0 0 1 0 1 0 0 M.Sc. MICROBIOLOGY 0 0 1 0 1 0 0 M.Sc. BIOLOGY AND NIBSM, RAIPUR (Agri.) BIOTECHNOLOGY 1 1 0 0 2 0 0		M.Sc.	EXTENSION								
NIBSM, RAIPUR (Agri.) AGRONOMY 1 0 0 0 1 0 0 NIBSM, RAIPUR (Agri.) ENTOMOLOGY 1 1 0 1 3 1 0 NIBSM, RAIPUR (Agri.) MICROBIOLOGY 0 0 1 0 1 0 0 M.Sc. BIOLOGY AND AND NIBSM, RAIPUR (Agri.) BIOTECHNOLOGY 1 1 0 0 2 0 0	NIBSM, RAIPUR	(Agri.)	EDUCATION	1	0	0	0	1	0	0	
NIBSM, RAIPUR (Agri.) ENTOMOLOGY 1 1 0 1 3 1 0 0		M.Sc.									
NIBSM, RAIPUR (Agri.) ENTOMOLOGY 1 1 0 1 3 1 0 NIBSM, RAIPUR (Agri.) MICROBIOLOGY 0 0 1 0 1 0 0 MOLECULAR M.Sc. BIOLOGY AND 0	NIBSM, RAIPUR		AGRONOMY	1	0	0	0	1	0	0	
M.Sc. (Agri.) MICROBIOLOGY 0 0 1 0 1 0 0 0 MOLECULAR M.Sc. BIOLOGY AND NIBSM, RAIPUR (Agri.) BIOTECHNOLOGY 1 1 0 0 2 0 0											
NIBSM, RAIPUR (Agri.) MICROBIOLOGY 0 0 1 0 1 0 0 M.Sc. BIOLOGY AND Image: Annowada properties of the control of the co		(A arri)	ENTOMOLOGY	1	1	0	1	3	1	0	
MOLECULAR M.Sc. BIOLOGY AND NIBSM, RAIPUR (Agri.) BIOTECHNOLOGY 1 1 0 0 2 0 0	NIBSM, RAIPUR						1 -	1	<u> </u>		
M.Sc. BIOLOGY AND NIBSM, RAIPUR (Agri.) BIOTECHNOLOGY 1 1 0 0 2 0 0		M.Sc.									
NIBSM, RAIPUR (Agri.) BIOTECHNOLOGY 1 1 0 0 2 0 0		M.Sc.	MICROBIOLOGY	0	0	1	0	1	0	0	
7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		M.Sc. (Agri.)	MICROBIOLOGY MOLECULAR	0	0	1	0	1	0	0	
NIBSM, RAIPUR M.Sc. PLANT 1 0 0 1 0 0	NIBSM, RAIPUR	M.Sc. (Agri.)	MICROBIOLOGY MOLECULAR BIOLOGY AND								
	NIBSM, RAIPUR NIBSM, RAIPUR	M.Sc. (Agri.) M.Sc. (Agri.)	MICROBIOLOGY MOLECULAR BIOLOGY AND BIOTECHNOLOGY	1	1	0	0	2	0	0	

	(Agri.)	PATHOLOGY	I	1			I	1	
TOTAL	(Agn.)	rainologi	05	02	01	01	09	01	00
NIBSM, RAIPUR	Ph.D.	AGRONOMY	1	02	0	0	1	0	0
NIBSM, RAIPUR		ENTOMOLOGY	0	0	1	0	1	0	0
	Ph.D.			-				_	_
NIBSM, RAIPUR	Ph.D.	MICROBIOLOGY	1	0	0	0	1	0	0
		MOLECULAR							
MDGM DAIDING	DI D	BIOLOGY AND							
NIBSM, RAIPUR	Ph.D.	BIOTECHNOLOGY	0	1	0	0	1	1	0
TOTAL			02	01	01	00	04	01	00
		B.Sc. (Hons.)							
NIASM, RAIPUR	UG	AGRICULTURE	16	9	5	2	32	3	1
		RANCHI I	HUB						
Hub	Course	Discipline	GEN	OBC	SC	ST	Total	EWS	PH
	M.Sc.								
IIAB, RANCHI	(Agri.)	BIOCHEMISTRY	1	0	0	0	1	0	0
	M.Sc.	GENETICS AND							
IIAB, RANCHI	(Agri.)	PLANT BREEDING	3	1	1	0	5	1	0
		MOLECULAR							
****	M.Sc.	BIOLOGY AND							
IIAB, RANCHI	(Agri.)	BIOTECHNOLOGY	1	1	0	0	2	1	0
****	D1 D	D. C.							
IIAB, RANCHI	Ph.D.	BIOCHEMISTRY	1	0	0	0	1	0	0
HAD DANCHI	Ph.D.	GENETICS AND PLANT BREEDING	1	1	0	0	2	0	0
IIAB, RANCHI	PII.D.	MOLECULAR	1	1	U	U	2	U	U
		BIOLOGY AND							
IIAB, RANCHI	Ph.D.	BIOTECHNOLOGY	1	0	1	0	2	0	0
III ID, TU II (CIII	M.Sc.	AGRICULTURAL	-	Ü	-				
NISA, RANCHI	(Agri.)	CHEMICALS	2	1	1	1	5	0	0
,	,	MOLECULAR							
	M.Sc.	BIOLOGY AND							
NISA, RANCHI	(Agri.)	BIOTECHNOLOGY	1	0	0	0	1	0	0
		AGRICULTURAL							
NISA, RANCHI	M.Tech.	ENGINEERING (PFE)	2	1	0	0	3	0	0
HAD DANGIH	TIC.	B.Tech.	1.4		_	,	22		1
IIAB, RANCHI	UG	BIOTECHNOLOGY	14	6	02	01	23 17	02	00
TOTAL PG TOTAL Ph.D.			10	04	02	00	05	00	00
TOTAL PILD.		CIIII ONO		01	01	00	03	00	00
		SHILONG							
Hub	Course	Discipline	GEN	OBC	SC	ST	Total	EWS	PH
NEH REGION,		B.Sc. (Hons.)							
UMIAM	UG	AGRICULTURE	12	6	3	2	23	2	1
		BARAMAT	IHU	В					
Hub	Course	Discipline	GEN	OBC	SC	ST	Total	EWS	PH
NIASM,	M.Sc.	Environmental	OLN	ОВС	SC	31	Total	EWS	111
		Science	1	0	0	1	2	0	0
BARAMATI	(Agri.)	Science	1	U	U	1	2	0	U
NIASM,	M.Sc.	Dlant Dhanialana	1		1	0	_	0	0
BARAMATI	(Agri.)	Plant Physiology	1	0	1	0	2	0	0
NII A CD #		AGRICULTURAL							
NIASM,) / / T 1	ENGINEERING		,					
BARAMATI	M.Tech.	(SWCE)	1	1	0	0	2	0	0
NIASM,		AGRICULTURAL							
BARAMATI	M.Tech.	ENGINEERING(PFE)	1	1	0	0	2	0	0
TOTAL			04	02	01	01	08	00	00
NIASM,		AGRICULTURAL		_					
BARAMATI	Ph.D.	ENGINEERING(PFE)	1	0	0	0	1	0	0
NIASM,		ENVIRONMENTAL							
BARAMATI	Ph.D.	SCIENCE	1	0	0	0	1	0	0
TOTAL			02	00	00	00	02	0	00
NIBSM,		B.Sc. (Hons.)							
BARAMATI	UG	AGRICULTURE	12	6	3	2	23	2	1
			•	•	•	•			•

In addition to the seats finalized for open stream, seats for admission to M.Sc. & Ph.D. programmes under other streams are detailed below:

Faculty Up-gradation Scheme
 ICAR-In-Service Nominee Scheme
 Departmental (Scientific)
 10 seats for Ph.D.
 10 seats for Ph.D.

4. Departmental (Technical) -10 seats (5 seats each for M.Sc./M.Tech.& Ph.D.)

5. Foreign Students -30 seats for M.Sc./M.Tech.& Ph.D.

6. J & K migrants -10 seats (5 seats each for M.Sc./M.Tech. & Ph.D.)

7. Children/widows of Security Forces -5 seats for M.Sc./M.Tech. & Ph.D.

Agenda Item No. 419.8: Consideration of collaborative student research with various Universities/Institution

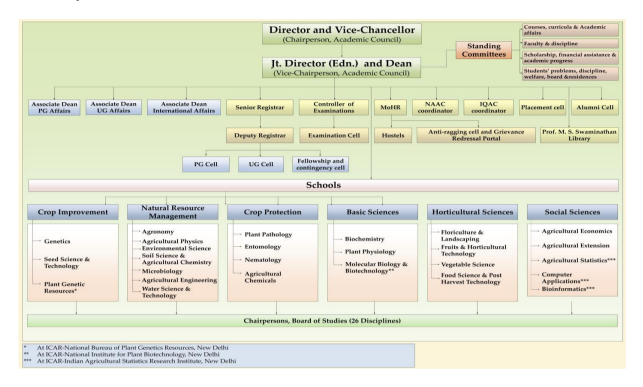
The Academic Council discussed the above issue in detail. After detailed deliberations, the Academic Council approved the following:

- The model MOU of Education division of ICAR for collaboration with SAUs and DUs shall be adopted with case to case need based modifications in the interest of ICAR-IARI after examination by the Dean with the approval of the Chairman, Academic Council.
- The proposals from Private Universities having active MOU with ICAR will be examined and processed at Dean's level with approval of Chairman of Academic Council.
- In other cases the merit of the proposal for collaboration will be examined and processed at Deans level with the approval of Chairman of Academic Council, purely on case to case basis.
- In all the case of such collaborations, the IP clase will be suitably inforporated on case to case basis. The following four proposals (2 from SAUs, 1 from CIFE-DU of ICAR and 1 from Amity university, Noida) shall be treated accordingly.

Sr.	Student Name	Course/Division/University	ICAR-IARI	Permission
No			Guide Name	sought for
1.	Ms. Shasti	Ph.D. Research Scholar	Dr. Meer	Member of
	Risha k	(FGB Division),	Aasif Ikbaal	the advisory
		CIFE		committee
2.	Ms. Puja	(Genetics & Plant Breeding)	Dr. Firoz	Co
	Mandal	Ph.D. Research Scholar	Hussain	supervisor
		TNAU,		
		Coimbatore		
3.	Ms.	Ph.D. Research Scholar	Dr. C M	External
	PratishrutiBehra	(Agronomy)	Parihar	expert
		AAU, Jorhat		
4.	Ms. Harshita	Ph.D. Scholar	Dr. Vishal	External co-
	Sharma	(Nematology)	Somvanshi	guide
		Amity University, Noida		

Agenda Item No.419.9 Consideration of revised organogram of the ICAR-IARI Mega University

The Academic Council approved the revised organogram of the ICAR-IARI Mega University.



Agenda Item No.419.10 Consideration of revision of The Graduate School Calendar

The Academic Council approved the following revision suggested by the Committee constituted under the Chairmanship of Dr. Anil Dahuja Professor, Biochemistry for revision in the Graduate School Calendar.

Sl.	Chapter	Status	of Chapter			
No.	Name					
1.	The Institute	Introdu	ntroduction of 16 Hubs of IARI from academic session 2023-24			
		1	1 IARI New			
			Delhi			
		2	Hyderabad			
			hub			
		3	Bengaluru			
			hub			
		4	Baramati			
			hub			
		5	Nagpur hub			
		6	Bhopal hub			
		7	Ranchi hub			
		8	Cuttack hub			
		9	Kolkata hub			
		10	Umiam hub			

		11	Tl 1l	
		11	Lucknow hub	
		12	Jodhpur hub	
		13	Karnal hub	
		14	Assam hub	
		15	Jharkhand	
			hub	
		16	Raipur hub	
		17	Patna hub	
2.	Emblem and	No Cha		
2.	Invocation	140 CIR	mge	
3.	Administrati	For Ad	junct Faculty revised	guidelines placed in the Agenda Items of 419th Meeting of Academic
	on and		l Agenda Items	
	Faculty			
4.	Academic	No Cha	ange	
	Session and Term			
	Calendar			
5.	Disciplines	AT IAI	RI 4 UG COURSES	STARTED FROM THE ACADEMIC SESSION 2022-23
	and Major		B.Sc. (Hons.) Agri	
	Fields of	2)	B.Sc. Community	Science
	Specialisatio		B.Tech. (Agricultu	C C,
	n	4)	B.Tech. (Biotechno	ology)
		In DG	and Ph D. Degree is a	warded in following 26 Disciplines
			Agricultural Chem	
			Agricultural Econo	
			Agricultural Engin	
			Agricultural Exten	
			Agricultural Physic	es
			Agronomy	·
			Agricultural Statist Biochemistry	ics
		9.	=	
			. Computer Applicat	tions
		11	. Entomology	
			. Environmental Sci	
			. Floricultural and L	andscaping
			Fruit ScienceGenetics and Plant	Drawling
			. Microbiology	Diecung
			. Molecular Biology	and Biotechnology
			. Nematology	
			. Plant Genetic Reso	urces
			. Plant Pathology	
			. Plant Physiology	acment
			Post Harvest ManaSoil Science	gement
			. Seed Science and 7	Technology
			. Vegetable Science	
			. Water Science and	Technology
6.	Admission	No Cha	ange	
	of Students			

7.	Fees and	Fee Structure for Newly ac	dmitted M.Sc./M.Tech. & Ph.D. Students
	Other	Registration Fee	Rs. 500/-
	Charges	Caution Money (Refundable)	Rs. 10000/-
		Tuition Fee for 1st Semester	Rs. 6000/- (Rs. 5000 for M.Sc./M.Tech.)
		Examination fee	Rs. 1000/-
		Comprehensive Exam (once in	Rs. 2000/- (Rs.1000/- for M.Sc./M.Tech)
		degree programme)	, , , , , , , , , , , , , , , , , , ,
		Thesis Evaluation Fee	Rs. 2000/- (Rs.1000/- for M.Sc./M.Tech)
		PGS Journal Subscription Fee	Rs. 200/-
		(Annual)	
		P.G. School Calendar Charges	Rs. 200/-
		(One Time)	
		PGSS Union Fee (Annual)	Rs. 300/-
		PGSSU Magazine Fee (Annual)	Rs. 100/-
		Students' Sports Fund (Annual)	Rs. 200/-
		PGSSU Cultural and Literary	Rs. 600/-
		Activities Fee (Annual)	
		Student Welfare Fund (Annual)	Rs. 200/-
		Identity Card Fee (Annual)	Rs. 100/-
		IARI Alumni Life Membership	Rs. 250/-
		Fee (One Time)	
		AT THE TIME OF RI	EGISTRATION FOR II nd SEMESTER
		Tuition Fee for II nd Semester	Rs. 6000/- (Rs.5000 for M.Sc./M.Tech.)
		Fee Structure for 1	Newly admitted B.Sc./B.Tech. Students
		Registration Fee	Rs. 500/-
		Caution Money (Refundable)	Rs. 10000/-
		Tuition Fee for 1 st Semester	Rs. 4000/-
		Examination fee	Rs. 600/-
		PGS Journal Subscription Fee	Rs. 200/-
		(Annual)	
		P.G. School Calendar Charges	Rs. 200/-
		(One Time)	700/
		PGSS Union Fee (Annual)	Rs. 300/-
		PGSSU Magazine Fee (Annual)	Rs. 100/-
		Students' Sports Fund (Annual)	Rs. 200/-
		PGSSU Cultural and Literary	Rs. 600/-
		Activities Fee (Annual) Student Welfare Fund (Annual)	Rs. 200/-
		Identity Card Fee (Annual)	Rs. 200/- Rs. 100/-
		IARI Alumni Life Membership	Rs. 100/- Rs. 250/-
		Fee (One Time)	NS. 250/-
		AT THE TIME OF REGIS	TRATION FOR II nd SEMESTER
		Tuition Fee for 1st Semester	Rs. 4000/-
		Fee Structure for New H	
			RI Hostel for students admitted year 2023-24
		Madhumas and New Girls	Amount (In Rupees)
		hostel	20000
		Single seater – common	30000
		bathroom	0.7000
		Single seater -attached	96000
		kitchennet + bathroom	
	i		

Family suite *	180000
Common electricity + water	6000
charges	
*Common electricity +	12000
water charges for family	
suite	

- 1. Hostel Caution Money @Rs. 10,000/- (Refundable)
- 2. Allocation of hostel will be done as per hostel allotment policy.
- 3. Allocation of hostel will be done as per hostel allotment policy.
- 4. There will be 10% hike on total amount every year in Hostel fees of all Hostels.

New hostels are equipped with lifts and will have 24X7 power backup facility. Students can install AC/Oil Heaters/Refrigerator or other Electrical Gadgets after due permission from the MOHR. Electricity bill of these gadgets shall be borne by the individual student as per use through pre-paid meter.

A nominal monthly fee from students shall be charged for air-conditioned Gym and newly developed air-conditioned badminton courts. The fees shall be decided in consultation with the PGSSU. The fee so collected shall be used to hire Gym instructor subject to the collection amount.

Note: The Fee Structure is liable to change as per the rules/orders of Institute/ICAR/UGC/GOI from time to time with approval of competent Authority.

8.	Academic	
0.	Requirement	The state of the s
	s for Course	The revised ORW Proforma is Placed before 419 th Academic Council as Agenda
		Item
	and	
	Research	
	Work	AT CIT
9.	Examination	No Change
10	System	A. Ci
10.	Seminars	No Change
11.	Relief from	No Change
	the Post	
	Graduate	
	School	1. CI
12.	Convocation	No Change
	and Award	
	of Degree	
13.	Medals	No Change
14.	Awards	No Change
15.	Scholarship/	IARI, being consitituent institute of ICAR, the scholarship/fellowship guidelines/regulations
	Fellowship	communicated by the Education Division, ICAR will be updated in the Calandar and implemented.
16.	Utilisation	No Change
	of	
	Contingent	
	Grant	
17.	IARI	No Change
	Library- The	
	National	
	Agricultural	
	Library	
18.	The	The Graduate School
	Student's	ICAR – Indian Agricultural Research Institute
	Hostel	Hostels
		Hostels
		Hostels The Code of Conduct embodied herein is indicative but not limited to the mentioned provisions and
		Hostels The Code of Conduct embodied herein is indicative but not limited to the mentioned provisions and reformative penalties. Further in the interest of the Institutes, academic ecosystem, the Code of
		Hostels The Code of Conduct embodied herein is indicative but not limited to the mentioned provisions and
		Hostels The Code of Conduct embodied herein is indicative but not limited to the mentioned provisions and reformative penalties. Further in the interest of the Institutes, academic ecosystem, the Code of Conduct is subject to amendment with due approval of Competent authorities from time to time.
		Hostels The Code of Conduct embodied herein is indicative but not limited to the mentioned provisions and reformative penalties. Further in the interest of the Institutes, academic ecosystem, the Code of Conduct is subject to amendment with due approval of Competent authorities from time to time. The general management of hostels is vested in the office of the Master of Halls of Residences,
		Hostels The Code of Conduct embodied herein is indicative but not limited to the mentioned provisions and reformative penalties. Further in the interest of the Institutes, academic ecosystem, the Code of Conduct is subject to amendment with due approval of Competent authorities from time to time. The general management of hostels is vested in the office of the Master of Halls of Residences, under the overall supervision and guidance of the Joint Director (Education) and Dean of The
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There shall be one administrative office, of the MOHR, which shall support all the wardens as well as the assistant wardens. This office shall be responsible for all record keeping of hostel allocation, vacation, notices, complaints, fines, services, official communications etc. related to the resident student. The office shall comprise of two clerks (LDC/UDC), and one assistant-level officer Staff) who shall report to the office AO or AAO. AO /AAO shall be responsible for the working of the office staff and will report to the MOHR.

The students residing in the hostels shall be required to abide by the current hostel rules and other instructions issued by the hostel authorities from time to time. Each hostel will have a cabin for Wardens for effective student interaction and hostel management. Any breach of hostel rules and of such instructions will render a student liable to fine/cancellation of hostel accommodation or disciplinary action or both. Students who receive the offer of hostel accommodation shall deposit hostel caution money and hostel fees in the account of the Graduate School Office before filing a request for hostel allotment. The allotment of rooms shall be made by the Master of Halls of Residences on receipt of the memorandum of admission from the Dean's Office and proof of deposition of the hostel caution money and hostel fees. No change of rooms shall be allowed without prior permission of the Master of Halls of Residences. Students who leave hostels without taking, a "No Due certificate", shall not be refunded the hostel caution money. The hostel caution money shall also serve as Mess/Food caution money.

The Institute Hall of Residence Affairs Committee (HRAC) will be empowered to review discipline, penalty matrix, hostel charges, hostel caution money charges, hostel allotment policy and modify/revise or/and propose/issue/ new rules/guidelines from time to time as and when required. These new rules/guidelines/modifications/amendments etc. shall come into effect only after their due approval by the office of the Dean and Director, IARI.

I. Hostel Rules and Allotment Policy of the ICAR-IARI Graduate School, New Delhi

- Hostel accommodation to students is not guaranteed and shall be provided on request of the student, subject to availability of beds/rooms.
- Allotment of the available hostel accommodation shall be merit-based and as per the allotment policy of the Institute.
- The hostel charges shall be revised annually @10%.
- Students not residing in the hostel will not be required to pay hostel charges.
- Student residents of Delhi/NOIDA/Gurgaon/Faridabad/NCR townships shall be provided accommodation in the students' hostel after students coming from outside the abovementioned places have been provided accommodation, further subject to availability of accommodation.
- Hostel accommodation shall be provided for a maximum period of 8 semesters for undergraduate students, 4 semesters for Master's degree students, and 7 semesters for Ph.D. students. Allotment of hostel for one extra semester can be availed by the student subject to availability of hostel, provided he/she justifies that the delay in completion of academic/research work has happened because of valid reasons beyond his/her control duly verified by his/her chairperson duly verified and the reasons/explanation provided by the student are acceptable to the Hostel administration. Delay in vacating the room shall constitute unauthorized living and shall invite a fine as per the Penalty matrix.
- Apartment/family accommodation shall be provided to students for a maximum of 3 semesters only after two years from the date of admission subject to availability. Delay in vacating family or apartment accommodation shall deemed as unauthorised living and shall invite a fine as per the penalty matrix beyond the allotted period.
- International students shall be given priority for family accommodation and the two-year condition waiver could also be given on a case-to-case basis by the MOHR office.
- Hostel rooms equivalent to the quota of self-financing students shall be kept reserved for them and their charges shall be separate from the students admitted through merit.
- Divyang/Physically challenged students shall be given priority for hostel accommodation.
- Students shall apply for hostel accommodation online in the Graduate School hostel management portal and upload all the relevant documents.
- The hostel allocation shall be done as per the rules of the Graduate School, IARI and in the following order of merit of the student as per the order of preference provided below:

Preference Order	Year and Degree	Preference Order	Year and Degree
1 st	UG 1st Year	6 th	PG 2 nd year
2 nd	UG 2nd Year	7 th	Ph.D. 1st Year
3 rd	UG 3rd Year	8 th	Ph.D. 2 nd year
4 th	PG 1st Year	9 th	Ph.D. 3 rd Year

5th UG 4th Year 10th Ph.D. 4th Year

Hostel rooms shall be allocated randomly as available in the inventory.

- On arrival at IARI, the student will report to the authorized personnel of the MOHR office and after completion of the verification process, shall be allotted hostel accommodation.
- Students shall be required to check the furniture, fixtures, etc. provided in the rooms allotted to them. Acknowledgment of receipt of the same articles by signing in a prescribed hostel will be mandatory. Students shall be responsible for the safe custody of all articles. No item of furniture or any part thereof shall be moved from one room to another room or one part of the hostel to the other without the written permission of the Master of Halls of Residences.
- The In-service candidates will be eligible for hostel accommodation provided they have not been allotted any government/Institute accommodation in Delhi or at place of their work/posting, or do not have any residential property of their own or in the name of their spouse in Delhi. However, this category of applicants shall only be considered for hostel accommodation after allocation to students of all other categories has been completed and the hostel accommodation is still available. These applicants shall pay the hostel charges as applicable from time to time but shall not be eligible to claim any HRA as part of their salary.
- Students are not allowed to deface (paste or nail) the walls of hostel rooms and hostel premises. Defacing hostel rooms or premises will invite a fine as per the penalty matrix.
- Hostel allotment shall be for only one semester at a time. At the end of each semester, a student shall vacate his/her room and hand over the charge of the room including all items of the inventory to the caretaker or other official of the hostel assigned for the purpose, authorized by the Warden. The student may keep their holdings in the cloakroom of hostels in proper bags which are lockable, water, termite, and rodent-proof. Hostel management shall not be responsible for any damage or loss of items.
- Any student desirous of retaining his room during the semester break must seek prior permission from the MOHR.
- The Hostel dues shall be paid as per the directives issued by the Senior Registrar/Registrar, Graduate School, IARI.
- Any act of intimidation or violence will invite disciplinary action as per the penalty matrix.
- Wilful damage to hostel/institute property or drunken and riotous behaviour constitutes an offense and shall invite a fine as per the penalty matrix.
- Use of audio equipment in hostels is acceptable provided its volume is kept low and is not objected to by other residents. Violation will invite warning/fine as per the penalty matrix.
- Students shall maintain their rooms and hostel premises neat and clean. Nothing shall be kept in the corridor or its sills. Any item kept in the corridor shall be collected by the hostel maintenance staff and disposed. No request or claims of any kind shall be entertained.
- Guests are not allowed to stay in student's hostel rooms. If any unauthorized guest is found in the student's room, a fine as mentioned in the penalty matrix shall be levied on the resident. Guest can visit a student in his or her room between 9 AM to 8 PM for a maximum of 2 hours only after making proper entry in the guest register kept at the hostel entrance. Any guest found in a student room without entry into the guest register shall be considered unauthorized and a fine as mentioned in the penalty matrix shall be charged to the resident of that room/apartment.
- Students are allowed to visit the common areas (common halls, hostel reading room) of their respective hostels between 6 AM to 12.00 A.M. (midnight) only.
- A student's parents may visit the student in the room with written permission from the warden but only within the visiting hours of 9 AM to 6 PM, for a two hours.
- Hostel guest rooms shall be provided to only the student's parents and siblings (brother and sister), subject to availability and on a chargeable basis. Student needs to declare the names of parents and siblings at the time of hostel allocation for availing of this facility. Guest rooms shall be allocated @ 200/- per person for a maximum of 4 days. If the student extends the guest room beyond 4 days, the charges shall be levied @ Rs. 400/- per person from the first day of guest room allotment. If the stay is for more than 10 days, the charges shall be levied @ Rs. 1000/- per person from the first day of guest room allotment. Students should apply for guest rooms at least three days in advance. MOHR may allow the guest to stay for a longer period @Rs. 200 per person per day in medical cases of guests that require continuous treatment and are life-threatening (documentary proof to be provided).

- Student shall vacate the hostel accommodation within ten days of his/her thesis submission. If a student stays beyond 10 days, unauthorised stay charges of Rs. 2000/- per day shall be chargeable. No Dues Certificate and no objection for PDC shall only be issued to the student by the MOHR office only after vacation of the hostel and payment of pending fines/dues if any.
- Director/Dean/MOHR/ Wardens or their authorized personnel have the right to inspect the
 hostel rooms of any resident at any time of the day/night without any notice and implement
 disciplinary action/fine as deemed fit if required.
- The Wardens/caretakers shall ensure that hostel rooms, common rooms, reading rooms, verandas, and surroundings are kept neat and tidy. No student shall leave any book, laptop or any other item in the reading hall. Unclaimed items shall be confiscated and dumped if not claimed within 24 hours. Fine of Rs. 500/- shall be charged for re-claiming such articles after presenting proper proof of ownership.
- Hostel authorities are not responsible for any loss or theft of any student property from hostel premises. Students are required to care for all their belongings all the time.
- Gambling in the hostel is strictly prohibited and shall lead to action as per the penalty matrix.
- Smoking, chewing Paan Masala and or spitting it or use of any tobacco product, ecigarettes etc. is prohibited. Violation shall be dealt with as per the penalty matrix.
- Consumption/ possession or recovery of alcoholic beverages from the hostel room will invite action as per the penalty matrix.
- Consumption or possession or recovery from the student's hostel room of narcotic drugs, psychotropic substances, and lethal weapons will invite action as per the penalty matrix.
- It shall be the duty of the students to cooperate with the Wardens and MOHR office Staff, in discharging their responsibilities.
- Students who need redressal of their problems related to academics or hostel accommodation shall follow proper protocol. For academic issues, the student will need to approach his chairperson and then the Professor, Associate Dean, and Dean of Graduate school. For hostel issues, the student shall approach the Assistant Warden and thereafter Warden, MOHR, and Dean. Issues pertaining to the majority of students shall be taken up by the PGSSU as per the above protocol. If any issue still remains unresolved at the Dean level, only then student/PGSSU need to approach the Director, IARI for a solution of the problem.
- Defaming Institute or offices of the Institute or spreading false information on social media platforms (Facebook. Twitter, Instagram, Whatsapp etc.) about Institute or any of it's employees or fellow students is prohibited and shall lead to cancellation of the admission and legal action as deemed fit as per competent authority's decision.
- No student is allowed to get IARI or ICAR logo printed on any article (stationary, fabric/dress, etc.) without taking written permission from JD (Admn.)/Registrar office. The act shall invite action as per the penalty matrix.
- No student shall be allowed to keep or drive any motor cycle/scooter /car etc. in the campus. Students are not allowed to bring in or to keep any power-driven two wheeler/four wheeler vehicles in the hostel/ university/institute premises. Only cycles or e-bicycle shall bepermitted. Paid e-charge points for e-bicycle shall be provided in or near hostel complex.
- Pets are not allowed in the hostels. Any student found feeding pet (dogs/cat/birds etc.) in hostels shall face action as per the penalty matrix.
- Students in hostels are themselves responsible for the security of their cash and valuables. They are advised not to keep jewellery, expensive items and excessive cash in their rooms and are advised to properly secure their belongings.
- Hostellers are not permitted to change rooms or sleep in room of any other student. All students are required to return to their respective rooms by 10.30 PM every day. Student sleeping in someone else's room shall invite action as per the penalty matrix.
- Any student who finds his/her roommate or his/her neighbour experiencing depression or facing mental health issue or found ill must report it to the warden immediately. This will enable the authorities to immediately suggest/provide care and to avoid any untoward incident. Cooperation by the students will be very much appreciated.
- Students admitted in an earlier year shall be treated as senior to those admitted in a later year. Any student desirous of a change or room/hostel can apply for it to the MOHR office. Such applications shall be collated and rooms shall be allocated by draw of lots (to be done by MOHR or his nominee). Senior student shall be given preference for change. One

- change of room/hostel shall be free of cost. Any further change of room/hostel shall invite a charge of Rs. 1000/- to the student.
- The MOHR may allot hostel accommodation on his/her discretion to any student in relaxation of the hostel allotment rules, however the number of such rooms cannot exceed 1% of the total hostel beds/rooms at any given time.

Attendance

The gates of the Hostels shall be closed at 10.30 PM and will be opened at 6.00 AM. All students need to report back to their respective hostel by 10:30 pm each day. In case any resident has to stay out for some work after 10.30 p.m., it is advised to do so after taking due permission from the warden and making proper entries in the entry/exit register with details like name, purpose, name of the laboratory/computer centre to be visited, time of leaving the hostel and expected time of return to the hostel. On return, they may update the same register with actual time of return. Student shall need to submit a written request for working late hours in the laboratory duly signed by the Chairperson and Professor to the warden. Students reporting late without permission shall face action as per the penalty matrix.

- Students shall mark biometric attendance every morning between 6 AM to 8AM and every night between 9:00 PM to 10:30 PM. Wardens shall review the attendance vigilantly and move for action in case of students violating the instructions.
- For leave of absence from hostels, students shall apply for permission of the Warden through email with cc to parents. Upon acknowledgment from parent, student will be admitted.
- Students remaining absent beyond permitted period without intimation shall be doing so at their own risk and the Institute authorities shall have no responsibility for such absence.
- Unauthorised absence of more than 10 days shall lead to cancellation of the hostel allotment and forfeiture of the hostel caution/security money. If the student requests for re-allotment of the room within two weeks of cancellation of the room, then he/she has to freshly deposit the hostel caution money.
- Abandonment of hostel accommodation by the student shall invite disciplinary proceedings. Senior registrar, Graduate School shall be requested to initiate proceedings of recovery of fellowship from such students. Caution money of such students shall not be refunded.
- While finally vacating the hostel each student must hand over the charge of the room and all hostel properties issued to him/her to the Caretaker/Assistant Warden and obtain a no dues certificate to the effect from the Master of Halls of Residences. PDC will be issued by the Graduate school only after the submission of no due certificate issued by MOHR.

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II. Code of Conduct for Students

- 1. Students must observe the timings indicated for taking meals (Breakfast -7:00 to 8:45 am; Lunch 1:00 to 2:30 pm; Dinner 8:00 to 10:00 pm) and return to their respective hostels by 10:30 pm.
- 2. Students will enter or exit the hostel by swiping their Student ID Card/ and or Biometric system as the case may be.
- 3. All students must wear their student ID Cards and show them to the security guard for the purpose of entry and exit from the hostel/Campus.
- 4. If an undergraduate student wants to leave the Campus, the Warden can approve the student's request to leave the Campus, only with parental consent.
- 5. Students who have left the Campus to visit their family or friends or for other purposes must return to the Campus before 10:30 pm. No student will be allowed to leave the Campus after 10:30 pm and before 6:00 am except with the prior permission of the Warden in any emergency.
- 6. "Quiet Hours" in students hostels are from 10:30 pm to 6:00 am on all days when boisterous behavior, games and sports activities or other types of activities which result in creating noise are prohibited except when prior permission of the Warden has been obtained for a specific activity for a specific time.
- 7. Students should keep their rooms neat and tidy and ensure proper hygiene.
- 8. Students should ensure proper hygiene in using the dining halls, the common areas and the toilets.
- 9. Students must take care to use electricity, water and other facilities in an environment-friendly manner and avoid any wastage.

- 10. Students are not allowed to enter areas designated exclusively for the opposite sex (wash rooms/hostel room). If any student is found indulging in such act action shall be taken as mentioned in the penalty matrix.
- 11. Students should be appropriately dressed at all times. Sports wear and hawai chappals are not allowed in the classroom or Institute offices.
- 12. Students must keep their valuables in lock and key in their own rooms. The University is not responsible for the safety or loss of any personal property of the students.
- 13. Students should maintain a high standard of decorum and propriety in the Campus. They should not indulge in displaying pornographic materials, or in gambling, ragging or sexual harassment. In addition, they shall not practice discrimination based on race, religion and place of origin etc. In particular, foreign students must be shown due courtesy and treated in a dignified manner. Student should not remove/ dismantle furniture in the room allocated. Any such action shall attract disciplinary action and fine.
- 14. Students should not post anywhere or circulate in any manner on the Campus any objectionable or obscene material in the form of notices, pictures, posters, leaflets, SMS, emails etc.
- 15. Students should not use in their rooms (except for hostels where permitted) any high voltage electrical equipment, such as heating coils, induction plate etc. If any such item is found, a fine of Rs. 5000/- shall be made on the resident and the items will be seized/disposed and not returned
- 16. Students should not use any audio-visual equipment in a manner that may cause disturbance to others. They must use such equipment only with headphones.
- 17. Students must refrain from any behaviour which may cause any environmental pollution including noise pollution.
- 18. Students must report to the Warden any illegal activity or unacceptable behaviour that they might have witnessed on the Campus.
- 19. Students must deal with their room-mates, classmates, and the employees of the University and other service providers with courtesy and respect.
- 20. Students must apprise themselves of the University's <u>anti-ragging regulations</u> and the consequences and penalties for ragging.

III. Off Campus Conduct

- 1. IARI shall have the jurisdiction over the conduct of the students on its role and will and will take cognizance of all acts of misconduct including incidents of ragging or otherwise which may take place on the University campus or in connection with the University related activities and functions.
- 2. IARI may also exercise jurisdiction over conduct which occurs off-campus violating the ideal student conduct and discipline as laid down in institute Policy and other regulations, as if the conduct has occurred on campus which shall include:
- a) Any violations of the Sexual Harassment and Anti-ragging Policies of the University against other students of the University.
- b) Physical assault, threats of violence, or conduct that threatens the health or safety of any person including other students of the University;
- c) Possession or use of weapons, explosives, destructive devices, drugs, narcotics or other prohibited substances off- campus;
- d) Manufacture, sale, or distribution of prohibited drugs, alcohol etc.;
- e) Conduct which has a negative impact or constitutes a nuisance to members of the surrounding off-campus community;
- f) Arrest and charge sheet by law enforcement agencies in connection with any of the above acts.
- 3. The IARI, while determining whether or not to exercise such off-campus jurisdiction in situations enumerated above, shall consider the seriousness of the alleged offense, the risk of harm involved, whether the victim(s) are members of the campus community and/or whether the off-campus conduct is part of a series of actions, which occurred both on, and off-campus.
- 4. The punishment for the above off-campus violations will be determined by the University disciplinary authorities

Penalty Matrix for Reformative Initiatives/ for Breach of the Regulations framed for the Students Model Code of Conduct

Where a student is found guilty of violating the Code of Conduct for Students or any other rules and

regulations of the Institute, the Master of Halls and Residences ("MOHR": Equivalent to Chief Warden/Chief Proctor/Director Students Welfare in the Universities) or the Institute Disciplinary Committee ("IDC": Equivalent to University Disciplinary Committee/College Disciplinary Committee in the University) may recommend any of the following reformative initiatives / penalties or any combination thereof:

Reformative Initiatives

- Warning and/or reprimand.
- Mandatory sensitization sessions, which may also include conducting online courses on anger management, community service (which may include assisting the institute staff and participating in the Campus cleanliness drive) and writing article.
- Under the violation by the student in his/her academics, the Board of Studies (BOS) prescribes prohibiting assessment or, where the work has been assessed, the annulment of the results in the assessed work. The IDC shall either permit the student to submit, within a specified period, a substitute piece of work for assessment; or deem the dis-allowance to be a failure on the part of the student in the examination or work.

Penalties

- Withdrawal of any academic or other Institute privilege, benefit, right or facility, other than the right to follow courses of instruction and present himself for examinations;
- Imposing financial penalty;
- Imposing conduct probation
- Suspension/expulsion from the hostel;
- Suspension from the Institute for a specified period;
- Payment of compensation to repair any damage or defacement to the Institute property or assets caused by the student; and
- Expulsion from the Institute

Penalties for Acts of Indiscipline and Violation of IARI Graduate School Rules and Regulations

S No	Acts of Indiscipline	Final Recommendation
1	Cooking food in hostel rooms, use of	First Instance: Confiscation of equipment which sh
	hot plates, electric cooker, electrical	back and a fine of INR 5000/.
	gadgets (except laptop) etc. in	Second Instance: Confiscation of equipment which
	hostels where it is not allowed	returned back and a fine of INR 10000/
		Third Instance: Fine of INR 10000/- and the studer
		suspension from the hostel permanently.
2	Keeping pet/s (dog/cat/bird etc.) or	First Instance: Undertaking by the student and pare
	stray animal(s), inside hostel or	may be, to the MOHR with a fine of INR 2000/-
	feeding them inside the hostel	Second Instance: Imposing conduct probation for c
		undertaking by the student and parents, as the case
		MOHR with a fine of INR 5,000/-
		Third Instance: Fine of INR 10000/- and cancellati allotment.
3	Dama sing / steeling Institute and outs	11-12-11-11-11
3	Damaging / stealing Institute property	First Instance (Stealing): Fine amounting to five tir
		damaged/stolen property and the conduct proceeding recorded in the mark sheet, if the student is found a
		Subsequent Instance (Stealing): Fine amounting to
		of damaged/stolen property and cancellation of the
		admission from the Graduate School.
4	Deface (paste or nail) the walls, doors	First Instance: Undertaking by the student to the He
·	or windows of the hostel rooms and	a fine of INR 5000/- and imposing conduct probati
	premises	semester.
		Second Instance: Undertaking by the student and p
		may be, to the MOHR with a fine of INR 10,000/
		Third Instance: A fine of INR 10,000/- and perman
		hostel facility.
5	Refusal to show Identity Card or	Refusing entry in the Campus or Hostel.
	showing resistance to checking of	Students need to wear ID card and show/display it
	bags, wallet, luggage, eatables etc. at	personnel.
	the campus or hostel entry by the	Student not carrying ID card shall be fined INR 20

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	Security/ Warden/Official(s) deputed by MOHR	
6	Returning late to the Hostel, overnight absence from the hostel without permission, or staying in areas within the Campus beyond the stipulated time	First Instance: Undertaking by the student as the case Warden. Second Instance: Fine of INR 500/- and undertaking by and parent to the Warden recordable. Third Instance: Fine of INR 1000/- and calling parents.
		with the MOHR Fourth Instance: Fine of INR 2000/- and suspension for permanently.
7	Non-cooperation with the Institute staff / security staff OR Obstructing the institute staff / security staff to do their duty by blocking roads/entrances etc., OR Misbehaviour with the institute employees including the faculty members	Action will depend on the degree of Non-cooperation First Instance: Imposing conduct probation for current written recordable warning on the marksheet, cancella hostel allotment and calling parents for a meeting with Second Instance: cancellation of the admission from the School.
8	Use of audio/video equipment or making loud sound	No student is allowed to play any music or make loud silent hours Use of audio equipment in hostels is acceptable provi is kept low and is not objected by the other residents. shall lead to a written warning, second to a fine of IN third shall lead to cancellation of the hostel.
9	Unauthorized use / change of room	First Instance: Undertaking by the student and parents may be to the MOHR, and written warning, and fine to 5,000/ Second Instance: A fine of INR 10000/- and the stude suspension from the hostel permanently.
10	Unauthorized departure from the Campus without prior permission of the concerned authorities	First Instance: Undertaking by the student and parents may be, to the MOHR and written warning. Second Instance: Fine of INR 1000/- and undertaking and parent to the Warden recordable. Third Instance: Fine of INR 5000/- and calling parent with the MOHR Note: If the student remains absent from hostel withof or more than seven days his/her room will be double after ten days of continuous absence, hostel allotment cancelled and hostel security deposited shall be forfei Graduate School.
11	Unauthorized absence/departure from the event (sports/cultural meet etc.) organized by the Institute or other university/ organization outside of Institute Campus	Imposing conduct probation for current semester and the the marksheet + fine of INR 5000/- and suspension hostel permanently.
12	Providing shelter in the allotted room to outsiders/ unauthorised guests etc. in the hostel	First Instance: Undertaking by the student to the Ward INR 2000/- per day multiplied by the number of days guest. Second Instance: Undertaking by the student and pare may be to the MOHR, and a fine of INR 5000/- per day Third Instance: As in second Instance + The student we suspension from hostel for the entire degree duration.
13	Dismantling / shifting the furniture- placed in the hostel	First Instance: Undertaking by the "student" and verbathe "hostel warden" Second Instance: The student would be mandated to a community service for a period stipulated by the MOI INR 2000/- Third Instance: Undertaking by the student and parent may be, to the MOHR with a fine of INR 5000/

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			Fourth Instance: The student would face a suspensi	on from t
			hostel.	
	14	Any other Instance that does not fall	If the student commits any violation of a different	nature not
		under any of the abovementioned	in this matrix, the punishment in such cases will be	decided
		categories	IDC.	
	15	No student shall leave any book,	Unclaimed items shall be confiscated and dumped	if not clai
		laptop or any other item in reading	48 hours. Fine of INR 1000/- shall be charged for r	e-claimin
		hall	articles after presenting proper proofs of ownership	
	1.5			
	16	Students reporting late to hostel after	First Instance: Undertaking by the student and verb	pal warnin
		closing hour without permission of	hostel warden.	
		warden	Second Instance: Fine of INR 500/- per on second	Instance,
			that INR 1000/- for every such Instance.	
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Statutory Instances/Violation of the Law of the Land

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S No	Acts of Indiscipline	Final Recommendation
1	Possession, use or distribution of cigarettes / tobacco product(s) (Paan and paan spitting included) / 'accessory' substance(s) on the Campus Note: 'Accessory' substance would include, but would not be limited to, OCB paper, rolling paper, lighter, weighing machine and other substances used as an aid to consume / distribute tobacco and/or prohibited substance(s).	First Instance: Undertaking by the student to the la fine of INR 2000/- Second Instance: Undertaking by the student and case may be, to the MOHR with a fine of INR 5,0 Third Instance: As in second Instance + The stude suspension from the hostel.
2	Possession, use, or distribution of liquor/other intoxicants in the Campus OR A student found in an inebriated condition anywhere in the Campus or outside due to consumption of alcohol/other intoxicants.	First Instance: Undertaking by the student to the with a fine of INR 5000/-, and imposing conduct period of minimum one semester which may be r marksheet. Second Instance: Undertaking by the student and case may be, to the MOHR with a fine of INR 10 continuation of conduct probation for entire degre issue of conduct certificate from the Graduate Scl Third Instance: As in second Instance + The stude suspension from the hostel. *Note: Above-stated matrix is only indicative in r not have binding to the IDC discretion to impose on a case-by-case basis. Fine to be collected at the
3	Possession, use or distribution of 'prohibited' substance(s) [or 'psychotropic and psychedelic' substance(s)] or weapon on the Campus* Note: 'Prohibited' substance (or 'psychotropic and psychedelic substances') would include, but would not be limited to weed, cannabis and its variations, sulpa and any other substance precluded from possession, use and distribution under the Narcotic Drugs and Psychotropic Substances Act, 1985.	First Instance: Undertaking by the student and pa may be, to the MOHR & imposing conduct proba two semesters with a fine of INR 25000/ Such g not get conduct certificate from the Graduate Sch Second Instance: Undertaking by the student and case may be, to the MOHR with a fine of INR 25 conduct probation for entire degree period and ex hostel. Third Instance: Expulsion from the Institute, and police station to initiate proceedings under IPC. Note: The above penalty matrix does not provide from proceedings under IPC or any other action a depending on nature of offense. *NOTE: WHEN THE SUBSTANCES RECOVI GRAMS OR MORE: e) The student would be liable to receive an incregardless of their clean disciplinary record it should also be noted that though the matrix to has been captured below, the quantum of pun largely depend on the quantity of substances:

mate drug	acing workers to supply prohibited erials (tobacco/ alcohol/narcotic gs, etc.)	student. f) The above-stated matrix is only indicative in not govern the IDC discretion to impose a high case-by-case basis. Consequently, the IDC disregard the above matrix in cases where the recovered substances is relatively higher. g) If the student commits any violation of a different those violations would be adjudged by the IDC be separate from the matrix provided above. h) If the student has been penalized in any of the for violations of a different nature, then the same considered for deciding the penalty for the first value. First Instance: Undertaking by the student and parent may be, to the MOHR with a fine of INR 10000/- & conduct probation for one semester. Second Instance: A fine of INR 10000/-, imposing conduct probation for two semesters and suspension of the state hostel and expulsion of the worker/staff. *Note: Above-stated matrix is only indicative in nature to govern the IDC discretion to impose a higher per by-case basis.
betti	ong OR OR The University infrastructure to ride any assistance / support to any	First Instance: Undertaking by the student to the Hos with a fine of INR 5000/ Second Instance: Undertaking by the student and par case may be, to the MOHR with a fine of INR 10,000 Third Instance: The student would face a suspension
6 Inde	n of gambling / betting cent exposure, obscene / lecherous duct, either in a physical space or ne/in communications	hostel + fine of INR 10000/- First Instance: Undertaking by the student to the Hos with a fine of INR 5000/ Second Instance: Undertaking by the student and par case may be, to the MOHR with a fine of INR 10,000 Third Instance: The student would face suspension for from the Institute on the recommendation of IDC Fourth Instance: The student would face expulsion for
abus stud inche Usir abus agai emp men Hac to or emp	ng abusive language, or sive/offensive e-mails with other lents, the Institute employees, uding the faculty members OR ng social media platforms to post sive/offensive instigating content inst students and/or the Institute ployees, including the faculty mbers OR king of e-mail accounts belonging ther students, or the Institute ployees, or tampering with the itute IT system	Institute on the recommendation of IDC. First Instance: Undertaking by the student to the Hos with a fine of INR 5000/ Second Instance: Undertaking by the student and par case may be, to the MOHR with a fine of INR 10000 Third Instance: Suspension from the hostel + fine of Fourth Instance: Expulsion from the Institute. Note: The above penalty matrix does not provide against cyber-crime from proceedings under IPC action by IDC.
8 Enga viole Caus stude incluemp	aging in physical altercation / ence OR sing bodily harm / injury to other ents, the Institute employees, uding the faculty members/ loyees	First Instance: Undertaking by the student and parent Warden with a fine of INR 10000/- and/or suspension if it is a minor physical altercation/violence as decid Second Instance: Expulsion from the Institute with a 10000/ Note: The above penalty matrix does not provide any from proceedings under IPC or any other action by II.
9 Ente	ering out of bound areas exclusively rved for the opposite sex, including arooms and areas of student	First Instance: Undertaking by the student to the Hos with a fine of INR 5000/ Second Instance: Undertaking by the student and particular particular and p

		hostel(s)	case may be, to the MOHR with a fine of INR 10000/ Third Instance: Suspension from the hostel for one semestration.
			Fourth Instance: Suspension from the hostel for entire deg
			programme.
	10	Ragging in any form whatsoever	Individual cases will be taken as per UGC Guidelines and
	11	0 11	Anti-Ragging Rules and Regulations.
	11	Sexual harassment	Cases of Sexual Harassment will be handled as per Institu and Regulations about the gender discrimination and sexu
			harassment.
	12	Engaging in discrimination of any sort	First Instance: Undertaking by the student and parents, as
		against other students, the University	may be, to the MOHR; and written warning.
		employees, including the faculty	Second Instance: Calling parents for a meeting with the
		members, or employees of outsourced contractors working in the Campus,	Warden/MOHR, suspension from the hostel and imposing conduct probation for one semester.
		based on race, religion, gender,	Third Instance: Expulsion from the Institute on the
		ethnicity, language, etc.	recommendation of IDC.
	13	Defaming Institute or offices of the	The activity of this kind are not permitted and the
		Institute or spreading false information	student/person/faculty indulging in such activity may face
		on social media platforms (Facebook. Twitter, Instagram, WhatsApp etc.)	cancellation of admission or cancellation of accommodation or institute housing) or legal consequences as deemed fit be
		about Institute or any of it's employees	IDC or any other competent committee or authority.
		or fellow students	ibe of any other competent committee of authority.
	14	Printing IARI or ICAR logo on any	Such acts shall invite a fine of INR 50,000/- and cancellate
		article (stationary, fabric/dress, etc.)	hostel accommodation or disciplinary or legal proceedings
		without written permission from JD (Admn.)/Registrar office.	the defaulting student.
	15	Forgery: Anything which gets defined	Forgery is a serious instance and may lead to a minimum f
	15	as below:	INR 25000/- or expulsion of student from the university of
		Falsifying or faking or altering a	decided by the IDC.
		document for a deceitful or	
		fraudulent purpose	
		Creating counterfeit document simulated signing of another person's	
		• simulated signing of another person's name to any such writing whether or	
		not it is also the forger's name.	
		• the false making or altering of any	
		document, or any tape or disc on	
		which information is stored,	
		intending that people shall accept it as genuine and so act to their or	
		as genuine and so act to their or another's prejudice	
		 the production of a spurious work 	
		that is claimed to be genuine	

Guiding principles to deal with violation of Code of Conduct for Students or any other Rules and Regulations of the Institute

The complaints for violations of the Model Code of Conduct for Students under the reformative initiatives and quantum of penalties would be dealt with and disposed off by following official arrangements:

- iii. If the student commits any violation of a different nature not covered in the above matrix, the punishment in such cases will be decided separately by IDC.
- ix. If the student has been penalized in any of the past semesters for violations of a different nature, then the same would not be considered for deciding the penalty for the first violation of this nature.
- x. The student(s), who are the original occupants of the room, are present and found indulged in the violations of the Model Code of Conduct, would be suspended immediately pending enquiry. The student(s) who are not the original occupant(s) of the room but found present in the room and found indulged in the violations, would be suspended immediately pending

- enquiry. The student may or may not be present but found present at the time of offense, would be given an opportunity to demonstrate non-involvement, failing which, they would also be suspended.
- xi. The above-stated matrix is only indicative in nature and shall not govern the IDC's discretion to impose a higher penalty, including expulsion from the Institute, on a case-by-case basis. Consequently, the IDC is authorized to disregard the matrix in cases where the violation is of a severe nature.
- xii. The initial warnings and/or financial penalties under the reformative initiative matrix will be initially dealt with hostel wardens and disposed off at the level of MOHR, case-by-case basis.
- The warnings and/or financial penalties in the second instance under the reformative initiative matrix will be initially dealt with MOHR and disposed off at the level of IDC.
- tiv. The cases pertaining to suspension from the Hostel/Institute for a stipulated period of time will be initiated at the level of MOHR, sent to IDC for enquiry and recommendations, and disposed off at the level of Dean's office with information to Director's Office, case-by-case basis.

The cases pertaining to statutory offenses/violation of the law of land will be sent to IDC for enquiry and recommendations to Dean's Office, and disposed off at the level of Director's Office, case-by-case basis.

ACADEMIC CODE OF CONDUCT

ICAR-Indian Agricultural Research Institute, New Delhi(hereafter referred to as IARI) is the seat of green revolution in India and a community of value-based ethical learning in the field of agriculture and allied sciences. In recent years, the institute has garnered an esteemed reputation within academic and professional communities worldwide. A pivotal aspect of the institute's learning ethos is its commitment to academic integrity. This encompasses an unwavering dedication, even under challenging circumstances, to the core values of honesty, trust, fairness, respect, responsibility, and courage in authentically presenting one's knowledge and ideas. The maintenance of our stringent quality system is contingent upon students genuinely representing their knowledge and ideas, having faith in the impartial evaluation of their academic abilities, and trusting that they will not be disadvantaged by another's dishonest actions. IARI ardently holds the view that championing and safeguarding academic integrity is a paramount duty for every individual within the campus. This is because our core objectives of teaching, learning, and research can only flourish in an environment upheld by the highest ethical standards.

IARI's Academic Code of Conduct (hereinafter referred to as 'the Code') has been formulated to foster a conducive and supportive learning environment for students. It delineates the ethical expectations the institute holds for its students and simultaneously assures them of their rights and responsibilities within the learning community. The Code elucidates policies and procedures concerning academic behaviour. At IARI, students, faculty, and administrative staff collectively endorse this Code to sustain an environment of mutual trust and respect, promote ethical conduct, and nurture enduring professional behaviour. For students, the Code serves to cultivate a milieu of integrity and professionalism, ensuring that all are duly credited for their endeavours. For faculty members, it facilitates a just and precise appraisal of student achievements and aids in upholding a nurturing educational atmosphere. For the administrative personnel, the Code provides a framework for efficient and effective interactions with students.

Code drafting committee

A special committee including faculty of IARI was entrusted with the task of drafting the revised Code to meet the changing academic environment following the implementation of National Education Policy 2020 (NEP 2020). Committee has taken an equitable-and-inclusive-education-learning-for-all approach in drafting the Code.

Documents considered by the Committee

The Academic Code of Conduct of following universities was referred to and considered by the Committee during its deliberations:1)Indian Institute of Sciences, Bangalore, India,2) Stanford University, 3) Boston University, 4)Cornell University, 5) Virginia Tech, 6) University of South Carolina, 7) Conordia University, and 8)NewMexico state University.

1. Preamble

As a leading Higher Education Institution (HEI) specialising in advanced scientific and

technological research and education in agriculture and allied science, IARI is dedicated to cultivating an intellectual and ethical atmosphere grounded in the tenets of academic integrity. IARI holds that it is imperative to duly recognise the ideas and contributions of its academic community throughout all academic endeavours. Upholding academic integrity is pivotal for the Institute's success and for the realisation of its overarching mission.

1.1 Scope and purpose

- (d) This policy on academic integrity, which comprises an integral part of the Code, applies to all students including research scholarsand academicians at IARI including its regional academic collaborators of ICAR-the hubs. Everyone must comply with the aforementioned policy. The policy has been established primarily to elucidate the principles underlying academic integrity and to provide representative instances highlighting dishonest behaviour and breaches of academic integrity.
- (e) Failure to uphold these principles threatens both the reputation of the IARI and the worth and reverence of the degrees awarded to its students. Every member of the academic community therefore bears a responsibility for ensuring that the highest standards of academic integrity are upheld.
- (f) The principles of academic integrity outline the following prioritised expectations for a student. By adhering to these principles, students contribute to an environment of trust, responsibility, and respect.
 - (ix) All reports, data books, works, including answer books in an examination that are submitted as the student's own in a course or any other academic activity, should be produced without relying on impermissible materials, collaboration, or sources.
 - (x) A student must properly acknowledge and cite the use of ideas, results, and materials from others, including the source of such information.
 - (xi) All contributors to a particular piece of work should be correctly acknowledged.
 - (xii) All data or results should be obtained ethically and reported accurately, ensuring that no results inconsistent with the student's interpretation or conclusions are suppressed.
 - (xiii) It is imperative to maintain the confidentiality of information that students are not authorised to disclose, regardless of the communication method, whether electronic, digital, mass and social media, written, printed, or encrypted.
 - (xiv) Students must uphold high standards in all academic endeavours, ensuring impartiality and avoiding bias.
 - (xv) Ethical treatment of fellow students is paramount. This encompasses respecting their integrity, ensuring their right to pursue educational goals without hindrance, and abstaining from facilitating others' academic dishonesty or impeding their academic progress.
 - (xvi) Engaging in activities that go against the institution's interests is strictly prohibited.

1.2 Common violations

It is essential that students familiarize themselves with these guidelines to maintain a genuine and conducive academic environment. Common violations include,

(w) Plagiarism

The unethical practice of using someone else's words, ideas, or intellectual property without proper attribution. This encompasses:

- (vi) Direct copying of text, images, or data from sources such as books, reports, or the internet without explicit permission.
- (vii) Reusing one's own previously published work without appropriate citation, often termed as self-plagiarism.

- (viii) Incorporating various forms of non-textual material, from sources like the internet, into one's academic works without acknowledging the original creators.
- (ix) The act of paraphrasing where the original author's intent, style, or words are altered without appropriate credit.
- (x) Submitting pre-written, purchased, or downloaded content as one's own original work.

(x) Cheating

Deliberate actions that compromise the authentic representation of one's knowledge, skills, and abilities. This includes:

- (vi) The act of copying during examinations or replicating someone else's assignments.
- (vii) Facilitating or aiding another student in committing acts of dishonesty.
- (viii) Using any unauthorized materials or resources during examinations or collaborating without explicit permission.
- (ix) Intentionally fabricating or falsifying data or information to be used in academic submissions.
- (x) Citing sources falsely or creating fictitious sources for academic work.

(y) Data misrepresentation

Knowingly presenting data or information in a false or misleading manner. This can involve:

- (iv) Reporting data that was fabricated, simulated or taken from other sources, either published or unpublished, such as theses, survey reports, draft reports etc.
- (v) Citing authors that do not exist, referencing interviews that were never conducted, or claiming to have completed field work when it wasn't.
- (vi) Falsifying attendance or participation at mandatory class events, and presenting the outcome such falsified attendance.

(z) Examination malpractices

- (iv) Stealing or illicitly accessing examination content for personal gain or to give undue advantage to others.
- (v) Engaging in any unauthorized communication during an examination, which may be deemed as evidence of cheating.
- (vi) Not adhering to regulations during exams, such as not sitting in an assigned place, and not complying to examiners' instructions.

(aa) Complicity

Assisting or enabling other students in dishonest or deceptive practices. Such practices may include, but not limited to:

- (iii) Sharing or distributing one's own work, allowing it to be represented as someone else's.
- (iv) Providing, even if it involves monetary transactions, academic materials like homework, exams, or project papers to third parties without authorization.

(bb) Forgery and alteration

Tampering or modifying official academic records, graded assignments, or any documents without authority. This includes:

- (iii) Making unauthorized changes to graded examinations, quizzes, or altering official academic records like attendance, examination result reports, transcripts etc
- (iv) Forging documents like letters of recommendation, degree certificates, or other

official submissions.

(cc) Misrepresentation of identity

Assuming or imitating another person's identity within the IARI academic community, and in any academic activity such as proxying.

(dd) Violation of academic property

Engaging in actions that infringe on the academic resources, tools, or properties of others. This includes:

- (iii) Theft, concealment, or intentional damage to academic materials or resources.
- (iv) Removing, without permission, materials from academic spaces like libraries or offices, thereby impeding others' academic performance.

(ee) Multiple submissions

Presenting the same or substantially similar work in multiple courses without obtaining explicit consent from the respective instructors.

(ff) Teamwork violations

Breaching the guidelines that govern collaborative work. Unless explicitly instructed otherwise:

- (iv) Team members should not hinder the learning experience of their peers.
- (v) No member should intentionally restrict another's access to collaborative activities.
- (vi) All team members share responsibility for the content they submit collectively.

(gg) Unauthorized use of course materials

Distributing, copying, or utilizing academic materials without permission. This involves:

(ii) Downloading, sharing, or duplicating assignments, exams, slides, videos, or any related content without the instructor's express consent.

(hh) Professional etiquette violations

Engaging in behaviours or actions that contravene the established professional standards of IARI.

(ii) Public law violations

Engaging in activities that violate public laws, particularly those that might tarnish the reputation of the student, the institution, or the nation.

(jj) Influence on grade award

Making unsolicited and inappropriate efforts to influence the awarding of grades, accessing confidential information, or trying to influence evaluators unduly. Also, includes attempts to seek confidential information such as details of external examiner, influencing the external evaluators through any means, and also influencing advisory committee to facilitate thesis submission, evaluation and reporting.

(kk) Presenting false information

Intentionally misleading IARI authorities or anyone or public by providing incorrect or deceptive statements or data, either as documents, visuals, news clips, blogs, vlogs, social media handles, hashtags, short messaging service, emails, voice mails, fax, or any other form of communication etc.

(ll) Falsification

Knowingly presenting fabricated excuses for absences, falsifying lab results, inventing bibliography entries, or misleading information about coursework submission dates.

(mm) Copyright infringement

Not adhering to India's copyright laws during academic work. This includes the unauthorized copying of media or downloading copyrighted files beyond permissible norms.

(nn) Damage to infrastructure

Committing acts that result in damage or misuse of academic spaces or resources.

(00) Unprofessional social behaviour

Demonstrating lack of respect or prejudice against any member of the IARI community based on race, gender, language, religion, or any other discriminatory criteria.

(pp) Classroom etiquette breaches

Activities of disruption and/or disturbance of the proceeding of the class, both from inside or outside. Disrupting academic sessions or misusing electronic devices amounting to unauthorised attempt to record a class by any means, electronic or otherwise, and live transmitting any class activity without prior authorization.

(qq) Conflict of interest

To ensure credibility and transparency, potential conflicts in any of the academic activity must be disclosed as well as to desist from indulging in activities that may arise any potential conflict within or outside the academic community.

(rr) Financial misconduct

Financial misconduct includes any act, but not limited to, of making money by selling of any academic resources of IARI or providing service to anyone using the resources of IARI, money laundering, gambling, involvement in bribery or any activity involving unauthorised financial transactions.

1.3 Guidelines for safeguarding against oversight and deliberate deception in research

- (i) Rigorously follow the laboratory safety protocols during experimentation.
- (j) Adopt the recommended methodology for both experimental and computational tasks, ensuring data is described and compiled with precision.
- (k) Document and safeguard all primary and secondary data, encompassing original photographs, instrument readouts, lab journals, and digital folders. Limit the digital adjustment of images and photographs, preserving the original copy for potential review. All modifications should be transparently documented.
- (l) Guarantee the consistent reproducibility of results and execute a rigorous statistical analysis for all experiments and simulations. Maintain integrity by presenting authentic data, avoiding the selective omission of data points to enhance visual appeal—a practice colloquially termed "cherry-picking".
- (m) Keep laboratory records systematically in bound ledgers with pre-printed page numbers, facilitating reference during publication or patent processes. Ensure every page is dated.
- (n) Articulate concepts in your unique voice, steering clear of simply copying and pasting content from online sources or other materials during the creation of class tasks, research papers, or theses.
- (o) Recognize and cite previous research, methodologies, software applications, and similar contributions appropriately. Note that using content from your own prior publications without citation can be deemed self-plagiarism.
- (p) Prior to undergoing the thesis *viva voce* evaluation, students are mandated to submit their laboratory records, unprocessed data, research-related materials, products, prototypes, and the like to their assigned mentors. Concurrently, an attested commitment, signed by the mentor and approved by the pertinent department head, should be uploaded. Failing to adhere to this procedure will be construed as an infringement of the Academic Conduct Code, potentially resulting in the withholding of the Provisional Degree Certificate (PDC) by the Graduate School.

1.4. Stakeholders' roles andresponsibilities

The degree of responsibility one holds often varies depending on the specific role or position one occupies within the academic environment.

(d) Role of the student

- (v) Any student enrolled in IARI must get well acquainted with the Code and the extant amendments to it from time to time.
- (vi) Should a student witness or become cognisant of any breaches of the academic integrity policy within their educational setting, it is imperative that they promptly bring the matter to the attention of the relevant authority
- (vii) Student must undertake all academic activities with responsibility and belongingness and must bring to the notice of his/her advisory committee/ faculty advisor of any difficulty confronted by them.
- (viii) Before submitting a thesis (MTech, M.Sc., or PhD) to the department, the student is responsible for checking the thesis for plagiarism using software that is approved for the same.

(e) Role of the faculty

- (ix) Faculty members are required tomake themselves acquainted with the Code.
- (x) It is incumbent upon faculty members to acquaint students with the Institute's academic integrity guidelines specific to them. This not only helps mitigate instances of academic dishonesty but also obliges the faculty to address any breaches of academic integrity in a prompt and appropriate manner.
- (xi) Faculty members who are assigned with responsibility of teaching as course leader or associates shall ensure that all the course contents are delivered in time and to complete understanding of the students
- (xii) Faculty members should keep a register of attendance of all the students registered in the course he/she is offering
- (xiii) Ensure timely conduct of the examinations and release of results within the stipulated time
- (xiv) Faculty members who are guiding the students should ensure that proper methods are followed for experiments, computations and theoretical developments, and that data are properly recorded and saved for future reference.
- (xv) In addition, they should review manuscripts and theses carefully.
- (xvi) Any violation in the academic integrity observed by the faculty under his/her tutorship/ guidance may be dealt amicably to resolve the issue in the first hand, and in case it is not resolved the same may be brought immediately to the notice of the authority as provided in the Clause 2.

(f) Role of IARI

- (xi) IARI aims to provide students with a copy of the Code during their initial registration. The Code will be available in the Green Book and can also be found on the Institute's official website at www.iari.res.in.
- (xii) Violations of academic integrity are grave transgressions, bearing enduring implications for both the individual involved and the institution at large. Such breaches can result in the imposition of diverse sanctions.
- (xiii) IARI is committed to keep the academic environment all-inclusive and equitable and keeps a zero tolerance to breach of academic integrity
- (xiv) Any breach brought in to the notice of the authority shall be dealt and resolved in timely manner upholding the principles of natural justice

- (xv) IARIshall ensure high quality of education be provided to all the students
- (xvi) IARIshall ensure that the students living environment be conducive to academic activities
- (xvii) IARI shall ensure to keep the campus green, secure and healthy
- (xviii) IARI shall ensure the campus ragging free and keeps a zero-tolerance to any such violation
- (xix) IARI shall not discriminate anyone based on caste, language, religion, sex, region, nationality, financial status and differential ability and shall ensure a zero-tolerance to the breach of this policy
- (xx) IARI shall enforce the guidelines of the NEP2020, including directives of the University Grants Commission or its equivalent as well as the directives of the National Agricultural Research Education System (NARS) from time to time, on its academic programme.

2. Procedure for dealing with violations

2.5. Empowered bodies

There are empowered bodies to deal with the violation of academic integrity. These provisions apply only to students and not to any other staff/ fellows of the academic community, since they are bound by extant rules of the governing body of IARI, the Indian Council of Agricultural Research (ICAR).

(e) Designated Academic Integrity Representative (DAIR)

In each discipline of IARI, there will be a Designated Academic Integrity Representative (DAIR) who will be assigned with responsibility for administering the procedures set forth in the Code. AtIARI, New Delhi the Professors and the UG programme coordinators will serve as DAIR for PG and UG programmes respectively in their disciplines while Academic Coordinators in regional hubs would be undertaking this responsibility.

(f) Academic Conduct Committee (ACC)

The Dean shall establish an Academic Conduct Committee (ACC), consisting of distinguished faculty and staff as members of IARI. ACCshall hold a pivotal role of diligently assessing and deliberating on any breaches or lapses in academic integrity that may arise. The committee's jurisdiction shall extend to cover any student enrolled not only at the New Delhi campus but also at its various associated hubs.

(g) Disciplinary authority

The Dean and Jt. Director (Edu) shall be the disciplinary authority for any case related to the breach of discipline or academic misconduct. Before arriving at the decision on the recommendation of the ACC, the disciplinary authority may seek, at its discretion, an independent review of the recommendation of the ACC by the legal cell or any other similar body. If any such consultation is made their recommendation may also be recorded in the proceedings and along with the final decision.

(h) Appellate authority

The vice-chancellor of IARI shall be the Appellate authority for all the disciplinary proceedings and the decision of the Appellate authority on any appeal shall be final and binding.

2.6. Instance of a Code violation

(g) General rules

- (iv) Should any faculty or staff member suspect or receive information suggesting that a student has breached the Code, they are obligated to arrange a meeting in their office with the concerned student. In case of post graduate student, the chairman of student's advisory committee or in case of undergraduate student, Academic coordinator also shall attend the meeting.
- (v) A faculty or staff member, upon suspecting a violation, will duly inform the

- student(s) of the perceived infringement. This interaction will not be merely verbal; it will be properly documented, capturing the student's response in detail. It's worth highlighting that during these pivotal meetings, either the faculty member or the student has the discretion to request the presence of the DAIR to ensure transparency and proper protocol adherence. If the matter is resolved, the faculty member shall file a report towards this and file it with DAIR, and the student shall be advised not to repeat the breach in writing.
- (vi) If a resolution isnot reached between the faculty and student, in presence of his/her advisor and/or DAIR, the faculty is to report the suspected Code violations to the Dean & Joint Director (Edu) using the Student's Academic Misconduct Instructor Report (SAMIR) form. This report should include comments from the DAIR, even if the DAIR has not attended the meeting convened by the faculty member, an account of the evidence supporting the claim, any relevant supporting documents, and a record of the student's response to the allegations.

(h) Instances of academic misconduct by first-time offenders

- (viii) The Dean and Jt. Director (Edu) will send the SAMIR to the Academic Conduct Committee (ACC) for examination of the misconduct.
- (ix) ACC will conduct a local enquiry with the student, and if the student has admitted to the academic misconduct,he/she shall be asked to sign an Agreement of Resolution (AoR) with a commitment that he/she shall not indulge in any such activity thereafter. ACC can examine any witness of the violation if deemed necessary.
- (x) If the student refuses to sign the AoR and has been found guilty of an academic conduct violation beyond doubt, the ACC will recommend the Dean's authorization to sanction penalty on the student by the faculty member by means of award of a lower grade in the course and up to awarding a failing grade in the course. Depending on the gravity of the misconduct, the faculty member will propose the grading penalty for the consideration of the Dean.
- (xi) The Dean, at his/her discretion, and considering the nature of the infraction, may grant written permission to the faculty member to award for a grading penalty.
- (xii) If such permission is received, the faculty member will inform the student of the verdict of the Dean, and provide an option to appeal on the decision of the Dean to the Appellate authority, which shall be the Vice Chancellor of IARI. The decision of the Appellate authority shall be final and binding.
- (xiii) If the student chooses to accept the verdict, the agreement between the faculty member and student must be formalized by signing the IARI'sAoRform. Before signing the AoR, the student must be advised of the commitment not to repeat the act of misconduct again. A copy of the AoR may be filed with student's recordswith DAIR and at the Graduate School. Students and/or faculty can request that a DAIR be present to advise and/or serve as a resource during the signing of AoR.
- (xiv) After the committal of the first misconduct, if the student repeats the same misconduct or any other breach of academic integrity as specified in the Code, he/she shall not be treated as the first time offender.

(i) Instances of repeat offenders and severe breaches

- (vii) If the misconduct amounts to violation of law of the country, or if the student is held, charged,tried and punished by the Civil authority, or if the student has commented an act of sedition, or the student has committed wilful damage to IARI property, such misconducts shall be treated as 'serious breach' of academic integrity even if such misconduct is committed for the first time.
- (viii) If the offence is of 'serious breach', Dean may recommend 'Suspension pending

- enquiry' of the offending student to the Disciplinary Authority and will act in accordance with the decision of such Authority. At the same time, ACC will be asked to conduct the local enquiry on the student and collect as many evidences as possible to prove beyond doubt if the student has actually conducted the breach of academic integrity.
- (ix) If the student is under trial from a Local authority, no local enquiry by the ACC is necessary, and under such circumstances the evidences accrued by the Local authority can be used for deciding award of the punishment.
- (x) In other cases, provisions of Clause II(C) shall apply first. Should the student contest the accusation of academic misconduct, or if the Dean refuses a grading penalty on the grounds that the student has previously been flagged for similar misconduct as indicated by an existing signed AoR or any other documented instance of academic impropriety available within the division, campus, or hub or due to the gravity of the current transgression, the Dean will then forward the allegations and relevant evidence to the ACC. The committee will subsequently convene a hearing on the matter.
- (xi) If the ACC finds that the repeating offender has committed the misconduct beyond doubt again, it may recommend to the Dean of the nature of punishment, which may include payment of a penal money along with recovery of losses to the institution, and/or rustication for a specified period for a final decision by the disciplinary authority. In case of serious breach or repeated offence, maximum punishment can go up to expulsion from IARI.
- (xii) At every time, a punishment is awarded to a student by the Graduate School he/she will have an option to appeal to the Appellate Authority and the decision of the Appellate Authority shall be final and binding.

(i) Cases of misconduct without evidence

(ii) If a student is alleged to have committed a breach of academic integrity and if the faculty, DAIR, or ACC cannot establish an act of such misconduct beyond doubt, the student should not be subjected to any punishment. However, they can be orally advised about the provisions concerning violations of academic integrity. In this scenario, the student will not be considered a repeat offender even if they are found to have committed another breach subsequently.

(k) Violation of discipline by more than one individual or enmasse

- (l) If students resort to breaches of discipline involving multiple individuals, such as disrupting classes or examinations, non-attendance, boycotting, striking, non-cooperation, causing public nuisances, or activities that disrupt office functioning, these activities are to be considered wilful breaches of the Code.
- (m) Any student who takes part in such activity should not be considered a first-time offender, even if there are no previous cases against him/her.
- (n) If student(s) strike without prior intimation to the office, such actions are to be considered serious breaches of discipline, and they will be marked absent in their attendance, with their fellowships withdrawn for those days.
- (o) If the striking student(s) engage in activities such as stone pelting, setting fires, destroying public property, verbal abuse, gherao, arson, or violence within the campus, the police must be called immediately to restore law and order.
- (p) If student(s) strike with prior intimation to the office in a peaceful manner without hindering office functioning or academic activity, they will be marked 'absent' from attendance in the Division for the duration of the absence.
- (q) If the strike is peaceful, students should be immediately called for negotiations, and the unrest should be addressed promptly in the most amicable manner.
- (r) If the talks fail and the students continue to strike, refusing to participate in dialogue or to resolve the problem, the fellowships of the striking students will

- be withdrawn for the duration of the strike, even if the strike remains peaceful.
- (s) If the strike continues for more than seven calendar days, the academic activities of the Graduate School will be suspended sine die, and students will be asked to vacate hostels within 24 hours.
- (t) Similarly, in the event of an extremely serious breach involving any violation of public law and order, the Graduate School will be closed immediately sine die, with hostels vacated within 12 hours.
- (u) In the event of the closure of the Graduate School sine die, the matter should be communicated to the parents/guardians of the students.
- (v) In the case of closure, the resumption of the Graduate School will be determined by a high-level committee, which will enforce the collection of penal damages made to IARI and require the filing of AoR from all students before resumption.

(l) Report building and documentation

All evidence shall be carefully documented using the guidelines set forth below:

- (ix) If the violation of the Code is resolved within the Division during the meeting involving the faculty, student's advisor/academic coordinator, DAIR, and the student, the proceedings of the meeting, along with all evidence of misconduct and signatures of all who were present, shall be filed in the Division and with DAIR.
- (x) If the issue of the Code violation is not resolved internally within the Division, the faculty member levelling the charges against a student or students must present such charges in writing. This should be accompanied by all documentary or material evidence and submitted to the DAIR, together with the proceedings of the internal meeting and the SAMIR.
- (xi) If the case is referred to the Dean, the Dean will forward all the documents to the ACC for a comprehensive examination and to initiate inquiry proceedings. The ACC may also invite any potential witnesses for hearings and evidence collection.
- (xii) When invited, the student, their advisor/academic coordinator, and the DAIR are expected to attend ACC prehearing conferences, if deemed necessary, and should make every effort to be present or accessible during the student academic conduct hearing. However, the ACC Chair retains the authority to waive the attendance of the complainant and/or the DAIR, provided this does not disadvantage the student.
- (xiii) Any witnesses to the alleged Code violation may be asked to submit a report detailing the incident and should be prepared to participate in both prehearing conferences and student academic conduct hearings
- (xiv) Should an irregularity emerge during an examination, the onus is on the examiner who first spots this discrepancy. It's essential for them to corroborate their observations with others present to ensure a shared understanding of the issue. Those compiling the report should precisely detail: the moment of detection, a thorough description of the irregularity, how often it was noted, the specific segments of the exam compromised by the issue, identities of all involved individuals, and an account of each person's role in the anomaly.
- (xv) Conversely, when a paper or assignment suggests misconduct based purely on its content or presentation, and where the professor hasn't personally witnessed its creation, they should pinpoint the suspicious segments. The report should be supplemented with exact reproductions of these sections. When practicable, it's also advisable to attach copies of any potentially related materials, such as original sources which might have been unduly replicated or plagiarised.
- (xvi) Reports should be drafted adhering to the meticulous observation and precise documentation guidelines specified in Clause II(G).

2.7. Enquiry procedure, hearing and assessment

- (e) When the Dean refers the case to the ACC, the committee shall first examine the gravity of the misconduct. If the misconduct is of trivial nature, ACC will call the student for a preliminary hearing and shall attempt to resolve the matter through advice to the student and if student accepts the misconduct, ACC shall obtain the AoR signed and recommend to the Dean for closing the case. The call for preliminary hearing shall be made at least seven (7) days in advance of the proposed dateof hearing.
- (f) If student does not accept the charge even after presenting the evidence, or if the student does not cooperate with the hearing, the ACC may decide for the full hearing of the case. To facilitate this, the ACC will notify the student via email at least twelve (12) days before the scheduled hearing date. This email, with read receipt/delivery notification activated, will be dispatched to the student's official university email address and will include,
 - (x) Details of the charges, accompanied by relevant documentation.
 - (xi) Specifications about the hearing: date, time, and venue.
 - (xii) The student's eligibility to seek a hearing rescheduling due to a genuine reason, subject to ACC's approval.
 - (xiii) The student's entitlement to have an advisor present. The committee chair may permit this advisor to briefly speak for the student, though they shouldn't directly intervene in the hearing otherwise.
 - (xiv) The student's right to introduce witnesses for context on the alleged offence. The chair can regulate or discard any repetitive or irrelevant input from any witness.
 - (xv) The student's right to question the complainant and, under the chair's guidance, all other witnesses.
 - (xvi) The student's provision to forward a self-prepared written statement or other documents for ACC's consideration, ensuring the advisor hasn't composed them.
 - (xvii) Any documentation or statements for ACC's evaluation must reach the Dean's Office a minimum of seven (7) days before the hearing. Late submissions might not be entertained by the ACC.
 - (xviii) The student's provision to request to expedite the hearingprior to 12 days' notice, subject to the discretion of the ACC chair to accept the request or not.

(g) Hearings

- (xiv) Should any conflict of interest arise, such as familial ties or teacher-student relationships, committee members may be allowed to withdraw from the proceedings.
- (xv) In cases where regular faculty members cannot attend or have been granted leave, the Dean holds the discretion to appoint interim members in their stead.
- (xvi) All the proceedings of the hearing shall be recorded in electronic form, as video or audio or in writing
- (xvii) Proper record of attendance of the participants in the hearing may be kept
- (xviii) Hearing may be concluded preferably in a single sitting, however, if circumstances compel to have an additional hearing, ACC may do so at its discretion
- (xix) Except for the initial briefing, if allowed by the ACC, the advisor of the student shall not participate in the hearing
- (xx) A hearing may continue in the absence of the accused student, provided that either the student has voluntarily relinquished their right to attend, or the ACC is convinced that appropriate notice of the hearing was communicated to the

student and no valid reason for the absence exists.

- (xxi) Under the guidance of the ACC Chair, who ensures fairness in the proceedings, the hearing will proceed as follows: Firstly, the committee chair will delineate the charges. This will be followed by both the committee and the accused student(s) presenting and scrutinising material evidence and witnesses, deliberately excluding any material pertinent to potential sanctions. In certain situations, to safeguard a witness, the chair may employ measures like sequestering, concealing the witness's identity, or obtaining testimony before the actual hearing.
- (xxii) The Chair is responsible for establishing the Terms of Reference (ToR) for the inquiry. The decision to accept or decline additional documents from witnesses, particularly those introduced during the hearing, rests solely with the Chair's discretion.
- (xxiii) Although the hearing does not operate as a legal proceeding, the committee is not constrained by formal legal rules of evidence. Nevertheless, there will be a committed endeavour to ensure the hearing unfolds with utmost fairness and efficiency.
- (xxiv) Confidentiality is paramount during the hearing. This provision doesn't negate the disclosure of the committee's findings and recommendations to authorised personnel. While this clause aims to protect the accused students, they are not prohibited from sharing information specific to their case. However, in proceedings involving multiple students, no student should divulge information about another accused student to external parties.
- (xxv) Upon the accused student's request, the ACC Chair, using their discretion, may permit the attendance of parents or legal guardians. They, however, shall remain observers unless called upon as witnesses.
- (xxvi) Maintaining an appropriate decorum is essential throughout the hearing. The Chair may adjourn the hearing if further evidence or witnesses are deemed necessary.

(h) Decision of misconduct

- (v) A quorum for hearings requires the presence of five voting members, inclusive of at least three faculty members. The departure of any member posts the commencement of the hearing doesn't invalidate the quorum. Should members leave prior to deliberations, any final verdict is temporarily halted until the departing members have reviewed the hearing's recordings and provided their input. Under no circumstances should a decision be postponed beyond seven (7) days post-hearing.
- (vi) Post-hearing, the ACC's conclusions are derived through a voting system. Each voting member's decision should be unbiased and rooted in their interpretations from the hearing.
- (vii) The Chair possesses a vote, which will be exercised exclusively in the event of a tie.
- (viii) An accused student can only be deemed guilty upon receiving a majority vote from the present voting members, provided the quorum is met. Subsequent to the voting, the committee will collaboratively draft the judgment and determine the apt penalty to be recommended to the Dean.

2.8. Recommendation

Within a week (7 days) following the hearing, the ACC will forward its verdict and proposed penalty to the Dean. The Dean will then evaluate the evidence underpinning the committee's conclusions. If deemed necessary, the Dean can redirect the case back to the committee for additional assessment or detail, or might request a transcript or recording of the hearing, including copies of any supporting evidence. Nonetheless, the committee's original decision cannot be

superseded with a more severe judgment against the student, unless fresh evidence emerges and is evaluated in a subsequent hearing.

Within a fortnight (14 days) from the committee's concluding recommendation, the Dean will communicate via email, ensuring read receipt/delivery notification, to the student's official university address, apprising them of the final decision and any sanctions imposed.

3. Penalties

Should the student contest the accusation of academic misconduct, or if the Dean refuses a grading penalty on the grounds that the student has previously been flagged for similar misconduct – as indicated by an existing signed AoR or any other documented instance of academic impropriety available within the division, campus, or hub – or due to the gravity of the current transgression, the Dean will then forward the allegations and relevant evidence to the ACC. The committee will subsequently convene a hearing on the matter. The range of penalties may include any or combination of the following, based on the gravity of the breach committed.

3.7 Warning

Formal written caution for minor infractions that don't necessitate punitive measures.

3.8 Reprimand

For transgressions that are either minor in nature or lessened due to exceptional circumstances, a reprimand may be issued. A record of this reprimand will be retained in the student's internal file; however, it won't be reflected on the student's official transcript. It is worth noting that while current reprimands won't restrict a student's involvement in academic or extracurricular activities, they may be taken into account if assessing penalties for any subsequent infractions.

3.9 Disciplinary probation

When infractions are deemed of such significance that they require a reduction in the student's rights and privileges, disciplinary probation may be invoked. This corrective measure is set for a specified duration. During the probation period, certain restrictions are imposed on the student, and breaching these can result in severe disciplinary consequences. While the student can continue with regular academic activities throughout this period, they are prohibited from taking on leadership positions within recognised student organisations and are also disallowed from participating in both intra and inter-university events or activities.

3.10 Suspension

Suspension is enacted for infractions so significant that they call for a temporary separation of the student from the university environment, yet aren't severe enough to warrant permanent expulsion. This period of separation typically lasts between one to three semesters. Such an action is reflected on the student's academic record, denoted as "withdrawn". During this suspension, the student is prohibited from staying, working in IARI, or receiving hostel accommodation. To reintegrate into the university, the student must submit an appeal to the Vice Chancellor, detailing activities undertaken and any self-improvement efforts during the suspension. Throughout this interval, the student is barred from enrolling in any academic courses eligible for IARI credit and cannot receive any IARI degree.

3.11 Expulsion

Expulsion represents the most severe disciplinary action a university can impose, and is reserved solely for instances of profoundly egregious academic misconduct. This stern measure not only stands as a testament to the gravity of the student's misdeeds but also serves as a deterrent for others, underlining the university's unyielding commitment to maintaining academic integrity. When a student is expelled, this decision is indelibly recorded on their academic transcript, serving as a permanent marker of their breach of trust within the academic community. Unlike other disciplinary actions which might allow for future reconsideration or a path to redemption, expulsion is irrevocable. Once enacted, it signifies an unalterable termination of the student's association with the institution, precluding any potential re-entry or association in the future.

3.12 Other sanctions

(d) Workshop attendance for integrity

In the case of first-time offenders, who commits serious misconducts, apart from the penalties awarded, attendance and successful completion of an academic integrity workshop organised by the Graduate School is mandatory. A record of this achievement will be retained, primarily to document instances of a first-time offense. At the discretion of the Graduate School, minor offenders also can be send for this programme.

(e) Professional program disqualification

For grave infringements, especially those relating to professional conduct, and repeat misconducts, a student may be removed from a Professional Program. This could pertain to transgressions within professional field assignments or within the broader university context. However, it's crucial to note that being ejected from a professional program doesn't inherently prevent the student from eventually graduating from the university.

(f) Degree revocation for severe misconduct

In the event of especially grave misconduct, the university reserves the right to revoke a degree previously conferred. Such situations might encompass transgressions identified after graduation but that occurred during the student's enrolment. Additionally, post-graduation actions, like fraudulent use of university transcripts or misrepresentation of degree certifications, also fall under this purview.

4. Dissemination of verdict.

- (d) All the verdicts on the student's misconduct shall be communicated to the student in writing, as well as a mail to his academic mail ID. The verdict shall be communicated to student's research advisor/ academic councillor and DAIR for placing in the divisional records.
- (e) The parent or guardian of a student will receive formal notification if the student is placed under disciplinary probation, suspension or expulsion.
- (f) Actions leading to a student's separation from the University—such as suspension, expulsion, or the annulment of admission or degree—will be documented on the student's academic transcript.

5. Appeals

- (h) A student who is appealing is entitled to receive a copy of all materials considered by the committee.
- (i) Appeals shall be filed to the appellate authority, which shall be the Vice-Chancellor of IARI. In case the misconduct is set for a settlement at the Divisional level/ ACC level, student can appeal to the Dean, if he/she feels aggrieved of the settlement.
- (j) Standard on Appeal: The decision of the Dean should be upheld unless it appears on appeal that the decision was unreasonable and unfair. The Dean will notify the student of the decision. The letter shall also inform the student of the procedure for appeal to the Vice Chancellor, IARI.
- (k) Within fourteen (14) days of the receipt of the Dean's final response to appeals, a student may appeal the judgment or the penalty to the Vice Chancellor, IARI. Appeals are to be in writing, setting forth the basis of the appeal and whether the student is appealing the judgment, the penalty, or both.
- (I) The Vice Chancellor shall review the documentation, and when deemed necessary, may refer the appeal back to the Dean for clarification and comments.
- (m) A rehearing will be ordered only if new evidence is presented or a procedural error is identified. The procedure at a rehearing is the same.
- (n) The decision of the Appellate authority on any appeal shall be final and binding on the student.

6. Retention of misconduct records

(c) IARI will hold records pertaining to academic integrity for a period of seven years following a student's graduation or their departure from the institute.

		(d) Documentation concerning suspension, expulsion, or the rescindment of a degree will be preserved indefinitely by the institute.
19.	The Post Graduate School Students' Union	No Change
20.	The Students' Welfare Fund	Revised Guidelines placed before 419 th Academic Council for approval
21.	Co- curricular and Extra- curricular Activities	No Change
22.	Short-term Training Course	No Change

Agenda Item No.419.11 Consideration of Co-Guide/Members for the students from the Industry

The Academic Council approved that the experts from the Industry working in research and development sector with expertise in subject matter can be considered as Co-guide/Member for the P.G. students of ICAR-IARI and its hubs.

Agenda Item No.419.12 Consideration of Institution of Divisional Award in the memory of Dr. R.C. Gautam, Former Acting Dean & Joint Director(Edn.)

The Academic Council approved the recommendation of Committee constituted under the Chairmanship of Dr. P.S. Brahmanand, Project Director, WTC for institution of an annual divisional award in the memory of Dr. R.C. Gautam, Former Acting Dean & Joint Director(Edn.).

The guidelines/proforma/allocation of marks for Dr. R.C. Gautam Annual Award in the area of Agronomy is placed at **Appendix-I.**

Agenda Item No.419.13 Consideration of Institution of Divisional level Gold Medal Award in the memory of Dr. K.N. Synghal

The Academic Council approved the Institution of divisional gold medals to the toppers, one each from M.Sc. and Ph.D. programme in the Division of Soil Science and Agricultural Chemistry, ICAR-IARI, New Delhi along with a cash prize of Rs. 10,000/- in the honor of late Dr. Krishan Nath Synghal.

Agenda Item No.419.14 Consideration of revision in Proforma of Outline of Research Work (ORW)

The Academic Council ratified the decision of revision in the Proforma of Outline of Research Work (ORW). The text reflecting bold was added in the existing Proforma for ORW.

1.	Name of the student	:	
2.	Roll No.	:	
3.	Discipline	:	
4.	M.Sc./Ph.D.	:	
5.	Date of joining the Graduate School	:	
6.	Major field	:	
7.	Minor field	:	
8.	Title of the thesis	:	
9.	Background & Rationale	:	
10.	Previous work done	:	
11.	Research Gaps	:	
12.	Objectives	:	
13.	Programme of research work(This should include objective wise	:	
	activities/experiments, timeline including for, research		
	papers/IP writing and submission)		
14.	Methodology	:	
15.	Facilities required & their availability	:	
16.	Whether Radioactivity is involved in the proposed research work?	:	
	If yes,		
	i) Whether Radio-safety badge has been obtained or applied for?		
	ii) Whether the laboratory in which the work has to be carried out is		
	approved for Radio-activity work?		
17.	The Thesis proposal of the student comes under		
	which theme area of the Sustainable Development		
	Goals(SDG) of the United Nations Organisations		
18.	Expected output/outcome (genetic stock, Novel	:	
	gene, patent, genome sequence, technology, model,		
	kit, new methodology, software, package etc.)		
19.	References	:	
-			

	gene, patent, genon	model,			
	kit, new methodolo	gy, software, package et	(c.)		
19.	References			:	
Date	:		Sign	natu	re of the Student
Reco	ommended by:				
1.	Advisory Committee	(a)(b)(c)(d)			Chairperson
	ify that ORW of the studen cribed in para 8.14.2 of the	t has been formulated and finalis PG Calendar.	sed in accordar	nce	with the procedure
2.	Professor		Date:		
3.	Head of the Division		Date:		
4.	Approved by Jt. Direct	or (Edn.) & Dean, PG School	Date:		

Agenda Item No.419.15 Consideration of revision in guidelines of allotment of Students guidance

The Academic Council approved the maximum limit of number of students allottment per guide as follows:

Scientist-04 Senior Scientist-06 Principal Scientist-08

The Academic Council also empowered Joint Director(Edn.) and Dean to give further relaxation in exceptional conditions on case to case basis.

Agenda Item No. 419.16 Consideration of revision of Fee after submission of Thesis

The following revision is proposed regarding payment of Registration fees after submission of thesis

Existing Provision of Registration fees	Revision Proposed			
 For on roll Students: Students have to register their trimester/semester with full payment of fees after submission of thesis till the completion of FVVE. For Students who are on Relief: Trimester students have to pay Rs.400/- per month Semester students have to pay Rs.1000/- per month 	All the students will be exempted fromSemester/Trimester registration fees after submission of thesis. They will pay: Trimester students Rs.400/- per month Semester students Rs.1000/- per month			

Agenda Item No.419.17 Consideration of removal of Remedial Courses

The Academic Council approved the removal of provision of Remedial Courses to those students who have not been exposed to agricultural scientific disciplines.

Agenda Item No.419.18 Consideration of ICAR-IARI awards and students Merit Medals process in online mode

In order to enhance transparency, efficiency of procedure and comply with digital technology and green intiative, the Academic Council approved the proposal that from 2023-24, the applications for ICAR-IARI awards, recognitions and student Merit Medals will be invited and processed in the online portal. The portal shall be developed by ICAR- IASRI.

Agenda Item No.419.19 Consideration of establishment of Student's Service Center at ICAR-IARI, New Delhi for mental health wellness needs of the students

To provide mental health wellness services to all the students, the Academic Council approved the following:

i) Addition of Clause VII under para 20.1, Objectives of Chapter 20(The Student's Welfare Fund) of The Graduate School Calendar:

To provide Mental Health Wellness Service to all students of the ICAR-IARI the Student's Service Centre will be made operational under The Graduate School, IARI with MoHR as its Co-ordinator. MoUs will be signed with counselling service providing agencies and organisations (Govt/ Pvt, Psychological Counselling Trusts, NGOs, and Companies) following official procedures.

ii) For one year, the Counsellors will be hired on adhoc basis to provide the mental health services to the students. The expenditure towards hiring Counsellors will be met out from the students welfare fund in the first year and from the next year, it will be charged as Students Welfare Fee.

The meeting ended with the vote of thanks to the Chair.

(Pushpendra Kumar) Member-Secretary

> (A.K. Singh) Chairperson

(Anupama Singh) Vice Chairperson

Guidelines Governing the Dr. R.C. Gautam Award in the Area of Agronomy

1. Name of the Award

Dr. R.C. Gautam Award

2. Nature of Award:

The Award will carry a sum of Rs. 50,000/- (Fifty thousand only) in cash, with Commendation Certificate.

3. Periodicity of the Award

The Award shall be made annually

4. Purpose of the Award

The Award shall be made for fundamental or applied research including development of technologies/ process / concept / product and package of practices in Agronomy/Crop production towards sustainable agriculture.

5. Administration of the Award

The Institute shall retain the right to designate the general field of endeavor in which the award shall be made. The Institute shall have the sole right of selection of the recipients of the award as per the criteria governing such selection from time to time.

6. Eligibility for the Award

All the research workers up to the age of 45 years who are actively engaged in the relevant field of research in Agronomy in India shall be eligible for the said award.

The award shall be made for notable and original research (both fundamental and applied) in the relevant field as evidence in the form of publications, monographs, papers, patents and technologies developed and popularization, dissemination and adoption of technologies by the stakeholders. However, contributions or achievements, which have received any other award for the same work, shall not be eligible for consideration. The candidates shall be judged on the basis of results of contributions made by them during the last 10 years preceding the year of award.

7. Screening Committee

The application received for the award shall be screened at the Divisional level by a Committee of 3 members consisting of the Head and Professor of the Division of Agronomy one co-opted member from the related discipline (outside the discipline). Professor, Discipline of Agronomy will be the Member Secretary of the Committee.

8. Judging Committee

There will be a judging Committee consisting of five members, which will be appointed by the Chairman of the Academic Council on the recommendations of the Head of the Division, Agronomy and the Dean & Joint Director, IARI. The external expert from the concerned discipline and one member from other related discipline shall be included in the Member Secretary and the recommendation shall be of at least 3 members, including the Chairperson and the Member Secretary.

9. Procedure for Selection of Recipients

Application will be invited by the Head of the Division, Agronomy IARI for the award from Research Institutes/State Agricultural Universities and Scientific Societies in India giving at least three months for application. Each such application, which shall be in the prescribed form shall be required to be accompanied by detailed statements of the work and attainments of the candidates to be submitted for the last 10 years period with supporting documents. The Award shall be withheld by the Judging Committee if in their opinion no sufficiently meritorious candidate is forthcoming.

10. Presentation of the Award

After getting the approval of the Director, IARI, the Head, Division Agronomy shall notify the recipient of the Award.

The Award shall be made at a Divisional Level function at any suitable occasion as notified to the awardee and in the Institute at least 15 days in advance.

At the time of presentation of the Award, the recipient shall present an account of his/her contribution/achievement at a special seminar, which will be arranged in the concerned Division.

The expenditure relating to the arrangements for the award and the TA/DA to the Awardee to be paid as per the ICAR rules will be met out from the interest accrued from the deposit.

Annexure-II Criteria for screening of applications for Dr. R.C. Gautam Award for the year 2023

S.No.	Heads	MaximumMarks
A.	SignificantScientificContribution	1VIAXIIIUIIIVIAFKS
B.	Best10ResearchPublications	40
C.	Otherpublications	25
D.	Peer Recognition	15
20	Total	20

A. Significant Scientific Contribution: The marking for significant scientific contribution willbeasfollows:

S.No	Items	MaximumMarks
a.	Research: IPR/Product/NovelTechnology/Innovative	30
	Package of Practice/Information systems/	50
	ConceptandMethods	
	(3 marks for each item)	
b.	Extension / Training: Field level adoption of technologies	10
	/on-farm activities / training of	10
	functionaries (Winter school / Summer	
	School/ Refresher courses) / farmers	
	(3 marks for each item)	
	Total	40

- B. Best 10 Research Publications: The best 10 research publications will fetch maximum of 25 marks. The sum total of the NAAS scores (on a scale of 20) of 10 best publications will be divided by 8 to arrive at the marks obtained out of 25.
- C. **Other Publications:** For qualifying the marks for other publications out of 15, it is suggested that besides 10 best publications following criteria has to be considered.
- a. Publication in refereed journals having NAAS Score ≥ 6 / manuals / technical bulletins will be given 0.4marks each (Eight marks).
- **b.** Papers having NAA Score<6, books, book chapters, reviews, reports, popular articles, presentation in seminar/symposia and folders developed will be given 0.2 marks each (Seven Marks)
- D. Peer Recognition: This is to recognize overall contribution to agronomy research and development in the country and includes awards, recognitions, fellowships, important offices held in society, invited talks, editor / editorial board member of NAAS rated Journals etc,

National level awards / fellowships/recognition: 4 marks each with a cap of 8 marks Institute awards / fellowships/ recognition: 3 marks each with a cap of 6 marks Professional Society awards / fellowships/ recognition: 2 marks each with a cap of 6 marks Other items (Invited talks / editor/editorial board member of NAAS rated Journals/important offices held in society: 0.5 marks each with a cap of 4 marks.

(T.K. DAS) ber Secre Member Secretary& Professor Div. of Agronomy

(Pothula Srinivasa Brahmanand)

Chairman &

Project Director, WTC



Graduate School Indian Agricultural Research Institute New Delhi



Dr. R.C. Gautam Award for the year 2023

General Information for official use only

Name of the Institute Forwarding/nominating the person:

Field/discipline:					
1. NAME OF THE 0	CANDIDA'	ΓΕ:(First)	(Middle)		(Surname)
a) Father's nam b) Mother's na					
2. DESIGNATION:					
3. ADDRESS:					
4. CONTACTS:		Office: Tel.: E-mail: Res.:	Fax:		
		Tel.: E-mail:		Fax:	
5. DATE OF BIRTH (Please provide the	proof) (Day)	(Month)	(Year)	
6. (a) ACADEMIC (Degree/Diploma	Year	Major field		University/ Institution	
High School				Institution	Distinction
Intermediate					
Graduation					
Masters					
Ph.D.*					
		•		•	•

Any other								
degree/diploma								
Post Doctoral								
Experience								
*Thesis Title of Ph	*Thesis Title of Ph.D. Degree:							
Area of Post Docto	ral work:							

(b) ADDITIONAL TRAINING IN INDIA AND/OR ABROAD (In the area relevant to the award)

Training	Institution/Country	Sponsored by	Duration	Subject

7. EMPLOYMENT STATUS

Designation	Pay scale	Nature of work	Institute (Organization)	Period	
	(Rs.)			(From - To)	

8. ACHIEVEMENTS

(a) Research

Sl. No.	Item	Detail (Ref. Cited)	Year	No. at hand/No. applied/No. in pipeline (pending)
1.	IPR/Product/Novel Technology/			
2.	Innovative Package of Practice/Information systems			
3.	Concept and Methods etc.			

(b) Extension/Training

S.No.	Item	Detail	Year	Please give No.
1.	Field level adoption of technologies /on-farm activities			
2.	Training of functionaries (Winter school / Summer School/ Refresher courses etc.)			
3.	Trainings conducted and farmers benefited through awareness generation			

(c) Please state the most significant achievements in bullet form (Not more than 500 words)

9. (a) BEST 10 RESEARCH PAPERS (with highest NAAS score) (Please enclose reprints)

S.No.	Authors	Year	Title	Journal, Volume, issue & page Nos.	NAAS Journal ID (2023)	NAAS Score (2023)
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

(b) Research papers (excluding those given at Sl.No. 9a above)

S.No.	Authors	Year	Title	Journal, Volume, issue & page Nos.	NAAS Journal ID (2023)	NAAS Score (2023)

(c) Other publications

S.No.	Item	Details
I	Technical Bulletins	
II	Manuals developed	
III	List of Books/Books edited	
IV	List of Book Chapters	
V	List of Review articles	
VI	List of Reports / Folders	
VII	Popular Scientific Articles	
VIII	Presentation in seminar/symposia	

10. PEER RECOGNITION

S. No.	Name of the Award/	Details
	Recognition	
I	National level awards /	
	fellowships/recognition	
II	Institute awards / fellowships/	
	recognition	
III	Professional Society awards /	
	fellowships/ recognition	
IV	Invited talks	
V	Editor/editorial board member of	
	NAAS rated Journals	
VI	Important offices held in	
	Professional Society	
VII	Any other recognition	

11. Any Other Information

(Signature of the applicant)

Date:

"Certified that the information given by the candidate in this application has been verified and fully authenticated by the recommending authority and that there are no disciplinary action or proceedings pending or contemplated against the candidate.

Recommendation of the Head of the Institution

(Signature) Seal

Enclosures:

- 1. Application in original, duly forwarded and complete in all respect (4 copies)
- 2. Reprints of 10 best research papers
- 3. Proof of date of birth