

419.3.1 The standing Committee examined the qualifications/eligibility criteria as per prescribed guidelines and **recommended** the candidature of following scientists for induction into PG Faculty in their respective disciplines at **ICAR-IARI, New Delhi and its hub Institutes** as they met the qualifications/eligibility criteria as per the prescribed guidelines, without need of relaxation for the hub Institutes,

ICAR-IARI-Patna Hub		
277.	*Dr. Anup Das, Director, ICAR-RCER	Agronomy
278.	Dr. Ashutosh Upadhyaya, Head(I/C) ICAR-RCER	Agricultural Engineering(SWCE)
279.	Dr. Rakesh Kumar, Scientist (SS), ICAR-RCER	Other faculty
280.	Dr. Santosh Kumar, Sr. Scientist, ICAR-RCER	Plant Genetic Resources
281.	Dr. P.C. Chandran, Sr. Scientist, ICAR-RCER	Other faculty
282.	Dr. Kamal Sarma, Pr. Scientist, ICAR-RCER	Other faculty
283.	Dr. (Ms.) Kirti Saurabh, Scientist, ICAR-RCER	Soil Science
284.	Dr. Sanjeev Kumar, Pr. Scientist, ICAR-RCER	Agronomy
285.	Dr. Tanmay Kumar Koley, Sr. Scientist, ICAR-RCER	Post-Harvest Management
286.	Dr.(Ms.) Kumari Shubha, Scientist SS, ICAR-RCER	Vegetable Science
287.	Dr. Rakesh Kumar, Sr. Scientist, ICAR-RCER	Agronomy
288.	Dr. Anirban Mukherjee, Scientist, ICAR-RCER	Agricultural Extension Education
289.	Dr. Saurabh Kumar, Scientist, ICAR-RCER	Microbiology
290.	Dr. Abhay Kumar, Pr. Scientist, ICAR-RCER	Agricultural Statistics
291.	Dr. Pawan Jeet, Scientist SS, ICAR-RCER	Agricultural Engineering(SWCE)
292.	Dr. Rohan Kumar Raman, Scientist, ICAR-RCER	Agricultural Statistics

419.3.2The Standing Committee examined the qualification/ eligibility criteria as per prescribed guidelines and **recommended** the candidature of following scientist for induction into **PG Faculty** in their respective disciplines at following hub Institutes after giving the relaxation of one research paper to run the programme at these institutes. One time relaxation given to the following faculties is follows. Teaching experience fully relaxed, research paper requirement: only 2 as first or corresponding author against the normal requirement of 3 in last five years.

ICAR-IARI-Patna Hub		
81.	Dr. Pankaj Kumar, Scientist, ICAR-RCER	Other faculty
82.	Dr. Vivekanand Bharti, Scientist, ICAR-RCER	Other faculty
83.	Dr. Akram Ahmed Scientist, ICAR-RCER	Agricultural Engineering(SWCE)
84.	Dr. Prem Kumar Sundaram, Sr. Scientist, ICAR-RCER	Agricultural Engineering

419.3.3The Standing Committee **recommended** that the scientists who do not fulfill the criteria of eligibility as PG faculty even after relaxation of guidelines as mentioned in 419.3.2 can be considered for UG faculty in hubs with reference to the decision taken in 418th AC meeting. Accordingly the qualifications/eligibility criteria of the remaining scientists were examined and Standing Committee recommended the candidature of following Scientists for induction into **UG Faculty** in their respective disciplines at **ICAR-IARI, New Delhi and its hub Institutes**.

ICAR-IARI-Patna Hub		
143.	Dr. (Ms.) Sonaka Ghosh, Scientist, ICAR-RCER	Agronomy
144.	Dr. Md. Monobrullah, ICAR-RCER	Agricultural Entomology
145.	Dr. Ved Prakash Scientist(SS), ICAR-RCER	Agricultural Physics
146.	Dr. (Ms.) Manisha Tamta, Scientist, ICAR-RCER	Agricultural Physics
147.	Dr. Ujjwal Kumar, Pr. Scientist, ICAR-RCER	Agricultural Extension Education
148.	Dr. Dhiraj Kumar Singh, Sr. Scientist, ICAR-RCER	Agricultural Extension Education
149.	Dr. Abhishek Kumar Dubey, Scientist, ICAR-RCER	Plant Pathology

419.3.5: The Standing Committee recommended the following 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. Regarding research publication the relaxation given is as follows wherever required, to run the programme effectively at these Institutes. One time relaxation given to the following hub scientists is as follows.

Teaching experience fully relaxed, research paper requirement: only 2 as first or corresponding author against the normal requirement of 3 in last five years.

ICAR-IARI-Patna Hub		
312.	*Dr. Anup Das, Director, ICAR-RCER	Agronomy
313.	Dr. Ashutosh Upadhyaya, Head(I/C) ICAR-RCER	Agricultural Engineering(SWCE)
314.	Dr. Sanjeev Kumar, Pr. Scientist, ICAR-RCER	Agronomy
315.	Dr. Tanmay Kumar Koley, Sr. Scientist, ICAR-RCER	Post-Harvest Management
316.	Dr. (Ms.) Kumari Shubha, Scientist SS, ICAR-RCER	Vegetable Science
317.	Dr. Rakesh Kumar, Sr. Scientist, ICAR-RCER	Agronomy
318.	Dr. Anirban Mukherjee, Scientist, ICAR-RCER	Agricultural Extension Education
319.	Dr. Saurabh Kumar, Scientist, ICAR-RCER	Microbiology
320.	Dr. Santosh Kumar, Sr. Scientist, ICAR-RCER	Genetics and Plant Breeding
321.	Dr. Pawan Jeet, Scientist SS, ICAR-RCER	Agricultural Engineering(SWCE)
322.	Dr. Rohan Kumar Raman, Scientist, ICAR-RCER	Agricultural Statistics