

Dr. Rajendra Prasad Central Agricultural University Pusa (Samastipur) Bihar-848125 Email: <u>recruitment@rpcau.ac.in</u>

DETAILS REGARDING QUALIFICATION/AGE FOR THE POST OF PROFESSOR ARE AS UNDER:

	PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
1.	PGCA	Seed Science & Technology	Preferably Below 60 years	 Essential: Doctoral degree in Seed Science & Technology including relevant basic sciences. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 - 39100 with grade pay of ₹5400/6000/7000/8000 and b. 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band - 4 of ₹37400-67000 with grade pay of ₹8700/9000. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: Adequate experience of teaching and guiding post graduate students. Familiarity with modern tools and applications in scientific technologies in the field Evidence of handling independent research projects. 		
2.	PGCA	Plant Pathology	Preferably Below 60 years	 Essential: Doctoral degree in Micology & Plant Pathology including relevant basic sciences. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 – 39100 with grade pay of ₹5400/6000/7000/8000 and 		

	PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
				 b. 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: i. Adequate experience of teaching and guiding post graduate students. ii. Familiarity with modern tools and applications in scientific technologies in the field iii. Evidence of handling independent research projects. 		
3.	PGCA	Plant Breeding & Genetics	Preferably Below 60 years	 Essential: Doctoral degree in Plant Breeding & Genetics / Plant Breeding / Genetics including relevant basic sciences. 10 year's experience in the relevant subject out of which: 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 – 39100 with grade pay of ₹5400/6000/7000/8000 and 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹37400-67000 with grade pay of ₹8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: Adequate experience of teaching and guiding post graduate students. Familiarity with modern tools and applications in scientific technologies in the field Evidence of handling independent research projects. 		
4.	PGCA	Extension Education	Preferably Below 60 years	 Essential: Doctoral degree in Extension Education including relevant basic sciences. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 - 39100 with grade pay of ₹5400/6000/7000/8000 and 2 years as Associate Professor/Senior Scientist or in an equivalent position in 		

	PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
				 the pay band - 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: i. Adequate experience of teaching and guiding post graduate students. ii. Familiarity with modern tools and applications in scientific technologies in the field iii. Evidence of handling independent research projects. 		
5.	PGCA	Agriculture Economics	Preferably Below 60 years	 Essential: Doctoral degree in Agricultural Economics including relevant basic sciences. 10 year's experience in the relevant subject out of which: 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 – 39100 with grade pay of ₹5400/6000/7000/8000 and 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹37400-67000 with grade pay of ₹8700/9000. 11. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: Adequate experience of teaching and guiding post graduate students. Familiarity with modern tools and applications in scientific technologies in the field Evidence of handling independent research projects. 		

	PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
6.	PDDUCH & F	Horticulture (Vegetable Science)	Preferably Below 60 years	 Essential: i. Doctoral degree in Agriculture Horticulture with Specialization in Vegetable Science / Olericulture including relevant basic sciences. ii. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 - 39100 with grade pay of ₹ 5400/6000/7000/8000 and b. 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band - 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: i. Adequate experience of teaching and guiding post graduate students. ii. Familiarity with modern tools and applications in scientific technologies in the field iii. Evidence of handling independent research projects. 		
7.	PDDUCH & F	Horticulture (Fruit Science)	Preferably Below 60 years	 Essential: Doctoral degree in Agriculture Horticulture with Specialization in Fruit Science / Pomology including relevant basic sciences. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 – 39100 with grade pay of ₹ 5400/6000/7000/8000 and 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: Adequate experience of teaching and guiding post graduate students. Familiarity with modern tools and applications in scientific technologies in the field iii. Evidence of handling independent research projects. 		

	PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
8.	College of Fisheries	Fisheries Resource Management	Preferably Below 60 years	 Essential: i. Doctoral degree in Fisheries Rsource Management / Fisheries Science / Marine Biology / Zoology including relevant basic sciences. ii. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 – 39100 with grade pay of ₹ 5400/6000/7000/8000 and b. 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: i. Research and teaching experience in Fish & Fishery Science with special reference to Aquatic Biodiversity and fish Biology/ Taxonomy/ Fish Population Dynamics/ Fishing Technology. ii. Evidence of handling independent research projects. iii. Adequate experience of teaching and guiding post graduate students. iv. Familiarity with modern tools and applications in scientific technologies in the field. 		
9.	College of Fisheries	Aquaculture	Preferably Below 60 years	 Essential: Doctoral degree in Aquaculture / Aquatic Biology / Fish & Fishery science / Fisheries / Zoology (with Specialization in Fishery Science/Aquaculture) including relevant basic sciences. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 – 39100 with grade pay of ₹ 5400/6000/7000/8000 and 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: Specialization & relevant experience in teaching/ research in the field of Finfish and Shellfish Aquaculture/Fish & Fishery Science/Ornamental Fisheries. 		

				PROFESSOR
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification
10.	College of Community Science	HSECM	Preferably Below 60 years	 ii. Adequate experience of teaching and guiding post graduate students. iii. Familiarity with modern tools and applications in scientific technologies in the field iv. Evidence of handling independent research projects. Essential: i. Doctoral degree in Home Science Extension Education/ Home Science Extension and Communication Management/Extension Education including relevant basic sciences. ii. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 - 39100 with grade pay of ₹ 5400/6000/7000/8000 and b. 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band - 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: i. Adequate experience of teaching and guiding post graduate students. ii. Familiarity with modern tools and applications in scientific technologies in the field
11.	College of Community Science	Food & Nutrition	Preferably Below 60 years	 i. Familiarity with modern tools and applications in scientific technologies in the field iii. Evidence of handling independent research projects. Essential: i. Doctoral degree in Food & Nutrition / Food Science & Nutrition including relevant basic sciences. ii. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 – 39100 with grade pay of ₹ 5400/6000/7000/8000 and b. 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: i. Adequate experience of teaching and guiding post graduate students. ii. Familiarity with modern tools and applications in scientific technologies in the field iii. Evidence of handling independent research projects.

	PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
12.	College of Community science	Family Resources Management	Preferably Below 60 years	 Essential: Doctoral degree in Family Resources Management / Family Resources Management & Consumer Science/Home Management/Resource Management & Consumer Science including relevant basic sciences. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 – 39100 with grade pay of ₹ 5400/6000/7000/8000 and b. 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: Adequate experience of teaching and guiding post graduate students. Familiarity with modern tools and applications in scientific technologies in the field iii. Evidence of handling independent research projects. 		
13.	College of Basic Sciences & Humanities	Microbiology	Preferably Below 60 years	 Essential: Doctoral degree in Agriculture Microbiology including relevant basic sciences. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹ 15600 - 39100 with grade pay of ₹ 5400/6000/7000/8000 and 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band - 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: Adequate experience of teaching and guiding post graduate students. Familiarity with modern tools and applications in scientific technologies in the field iii. Evidence of handling independent research projects. 		

	PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
14.	College of Basic Sciences & Humanities	Physiology	Preferably Below 60 years	 Essential: i. Doctoral degree in Plant Physiology including relevant basic sciences. ii. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹ 15600 – 39100 with grade pay of ₹ 5400/6000/7000/8000 and b. 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: i. Adequate experience of teaching and guiding post graduate students. ii. Familiarity with modern tools and applications in scientific technologies in the field iii. Evidence of handling independent research projects. 		
15.	College of Basic Sciences & Humanities	Bioinformatics	Preferably Below 60 years	 Essential: Doctoral degree in Bioinformatics / Computational Biology including relevant basic sciences. 10 year's experience in the relevant subject out of which: 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹ 15600 - 39100 with grade pay of ₹ 5400/6000/7000/8000 and 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band - 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: Adequate experience of teaching and guiding post graduate students. Familiarity with modern tools and applications in scientific technologies in the field Evidence of handling independent research projects. 		

				Essential:
16.	College of Agricultural Engineering	Soil & Water Engineering	Preferably Below 60 years	 i. Doctoral degree in Soil Water Engineering/Soil water conservation engineering/Irrigation & Drainage engineering including relevant basic sciences. ii. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 – 39100 with grade pay of ₹ 5400/6000/7000/8000 and b. 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: i. Adequate experience of teaching and guiding post graduate students. ii. Familiarity with modern tools and applications in scientific technologies in the field iii. Evidence of handling independent research projects.

17.	College of Agricultural Engineering	Processing & Food Engg./Food Technology	Preferably Below 60 years	 Essential: i. Doctoral degree in Processing & Food Engg./ Agriculture Process Engg./ Post Harvest Processing & Food Engg./ Post Harvest Engg./ Post Harvest Technology including relevant basic sciences. ii. 10 year's experience in the relevant subject out of which: a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 – 39100 with grade pay of ₹ 5400/6000/7000/8000 and b. 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: i. Adequate experience of teaching and guiding post graduate students. ii. Familiarity with modern tools and applications in scientific technologies in the field iii. Evidence of handling independent research projects.
18.	College of Agricultural Engineering	Farm Machinery & Power Engineering	Preferably Below 60 years	 Essential: Doctoral degree in Farm Machinery & Power Engineering including relevant basic sciences. 10 year's experience in the relevant subject out of which: 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB - 3 of ₹15600 – 39100 with grade pay of ₹ 5400/6000/7000/8000 and 2 years as Associate Professor/Senior Scientist or in an equivalent position in the pay band – 4 of ₹ 37400-67000 with grade pay of ₹ 8700/9000. iii. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact. Desirable: Adequate experience of teaching and guiding post graduate students. Familiarity with modern tools and applications in scientific technologies in the field Evidence of handling independent research projects.