

## Dr. Rajendra Prasad Central Agricultural University Pusa (Samastipur) Bihar-848125

Email: <a href="mailto:recruitment@rpcau.ac.in">recruitment@rpcau.ac.in</a>

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

	ASSISTANT PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
1.	School of Agri Business & Rural Management	Rural Management	Preferably Below 35 years	<ul> <li>Essential: <ol> <li>Master's degree in relevant discipline with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ol> </li> <li>Desirable: <ol> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ol> </li> </ul>		
2.	School of Agri Business & Rural Management	Agri-Business Management	Preferably Below 35 years	<ul> <li>Essential:         <ol> <li>Master's degree in relevant discipline with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li></ol></li></ul>		

				ASSISTANT PROFESSOR
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification
3.	PGCA	Soil Science	Preferably Below 35 years	<ul> <li>Desirable: <ol> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ol> </li> <li>Essential: <ol> <li>Master's degree in Soil Science/Fertility/Chemistry/Microbiology with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR. OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ol> </li> <li>Desirable: <ol> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ol> </li> </ul>
4.	PGCA	Seed Science & Technology	Preferably Below 35 years	<ul> <li>Essential: <ol> <li>Master's degree in Seed Science and Technology with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ol> </li> <li>Desirable: <ol> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ol> </li> </ul>

	ASSISTANT PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
5.	PGCA	Plant Pathology	Preferably Below 35 years	<ul> <li>Essential: <ol> <li>Master's degree in Plant Pathology with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ol> </li> <li>Desirable: <ol> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ol> </li> </ul>		
6.	PGCA	Plant Breeding & Genetics	Preferably Below 35 years	<ul> <li>Essential: <ol> <li>Master's degree in Plant Breeding &amp; Genetics/Plant Breeding/Genetics with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ol> </li> <li>Desirable: <ol> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ol> </li> </ul>		
7.	PGCA	Nematology	Preferably Below 35 years	<ul> <li>Essential:         <ol> <li>Master's degree in Nematology with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ol> </li> </ul>		

				ASSISTANT PROFESSOR
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification
				<ul> <li>Desirable:         <ul> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ul> </li> </ul>
8.	PGCA	Agronomy	Preferably Below 35 years	<ul> <li>Essential: <ul> <li>Master's degree in Agronomy with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ul> </li> <li>Desirable: <ul> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/Government Institutions with evidence of published research papers.</li> </ul> </li> </ul>
9.	PGCA	Agro- Metrology	Preferably Below 35 years	<ul> <li>ii. Knowledge of Computer Applications.</li> <li>Essential: <ol> <li>Master's degree in Agro-Metrology with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ol> </li> <li>Desirable: <ol> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ol> </li> </ul>
10.	PDDUCH & F	Horticulture (Floriculture)	Preferably Below 35 years	<ul> <li>Essential:</li> <li>Master's degree in relevant discipline with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by</li> </ul>

				ASSISTANT PROFESSOR
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification
				ICAR-ASRB, UGC-CSIR.
				OR i. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0 <b>Desirable:</b> i. Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.
11.	PDDUCH & F	Forestry	Preferably Below 35 years	<ul> <li>ii. Knowledge of Computer Applications.</li> <li>Essential:         <ol> <li>Master's degree in Forestry with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ol> </li> <li>Desirable:         <ol> <li>Evapriance of research in reputed ICAP. Institutes ( Agricultural Universities (</li> </ol> </li> </ul>
12.	PDDUCH & F	Agro-Forestry	Preferably Below 35 years	<ul> <li>i. Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>ii. Knowledge of Computer Applications.</li> <li>Essential: <ul> <li>i. Master's degree in Agro-forestry/forestry with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>i. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ul> </li> <li>Desirable: <ul> <li>i. Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>ii. Knowledge of Computer Applications.</li> </ul> </li> </ul>

	ASSISTANT PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
13.	College of Fisheries	Fisheries Resource Management	Preferably Below 35 years	<ul> <li>Essential: <ol> <li>Master's degree in Fisheries Resource Management with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ol> </li> <li>Desirable: <ol> <li>Experience of Teaching/ Research in reputed ICAR Institutes/ Agricultural Universities/ government institutions with evidence of published research papers.</li> <li>To conduct teaching/research/extension in Fisheries Resource Management</li> <li>Knowledge of Computer Applications.</li> </ol> </li> </ul>		
14.	College of Fisheries	Fish Physiology and Biochemistry	Preferably Below 35 years	<ul> <li>Essential: <ul> <li>Master's degree in Fish Physiology and Biochemistry/Fish Nutrition and Biochemistry/Fish Nutrition and Feed Technology/Biochemistry with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ul> </li> <li>Desirable: <ul> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ul> </li> </ul>		

				ASSISTANT PROFESSOR
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification
15.	College of Fisheries	Fish Nutrition	Preferably Below 35 years	<ul> <li>Essential: <ul> <li>Master's degree in Fish Nutrition/Fish Nutrition and Feed Technology/Fish Physiology and Biochemistry/ Fish Nutrition and Biochemistry /Biochemistry with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ul> </li> <li>Desirable: <ul> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ul> </li> </ul>
16.	College of Community Science	Human development & Family Studies	Preferably Below 35 years	<ul> <li>Essential: <ol> <li>Master's degree in Human Development &amp; Family Studies/Child Development &amp; Family Relationship/Child Development with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ol> Desirable: <ol> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ol> </li> </ul>
17.	College of Community Science	Food & Nutrition	Preferably Below 35 years	Essential: i. Master's degree in Food & Nutrition/Food Science & Nutrition with at least 55%

	ASSISTANT PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
				marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.		
				ii. 4 years Bachelor's degree in Home Science/ Community Science. OR		
				<ul> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> <li>Desirable:</li> </ul>		
				<ul> <li>i. Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>ii. Knowledge of Computer Applications.</li> </ul>		
				Essential:		
		Family	Preferably	i. Master's degree in Family Resource Management/Family Resource Management & Consumer Science/Home Management/Resource Management & consumer Science with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR. OR		
18.	College of Community	Resources Management	Below 35 years	i. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0		
				Desirable:		
				<ul> <li>i. Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>ii. Knowledge of Computer Applications.</li> </ul>		
				Essential:		
19.	College of Community	Clothing Textile & Apparel Designing	Preferably Below 35 years	i. Master's degree in relevant discipline (Clothing & Textile/Textile and Apparel Designing/Textile and Clothing) preceded by 4 years degree programme (Home Science/Community Science) with at least 55% marks or equivalent grade point. Evidence of the National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR. OR		

				ASSISTANT PROFESSOR
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification
				Master's degree in Fashion Designing/Fashion Management/Fashion Technology i. from a reputed institution/university with at least 55% marks or equivalent grade point. Evidence of the NET conducted by ICAR-ASRB, UGC-CSIR. OR
				<ul> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> <li>Desirable:</li> </ul>
				<ul> <li>i. Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>ii. Knowledge of Computer Applications.</li> </ul>
				Essential:
	College of Basic Sciences & Humanities	Microbiology	Preferably Below 35 years	<ul> <li>Master's degree in relevant discipline with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> </ul>
20.				i. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0
				Desirable:
				i. Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.
				ii. Knowledge of Computer Applications.
				Essential:
21.	College of Basic	BS&I Statistic	Preferably Below 35	i. Master's degree in relevant discipline with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR. OR
	Sciences & Humanities	(Biostatistics)	years	i. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0

	ASSISTANT PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
22.	College of Basic Sciences & Humanities	Biochemistry	Preferably Below 35 years	<ul> <li>Desirable:         <ul> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ul> </li> <li>Essential:         <ul> <li>Master's degree in Biochemistry with at least 55% marks or equivalent grade</li> <li>point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> <li>Desirable:                 <ul> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/</li></ul></li></ul></li></ul>		
23.	College of Basic Sciences & Humanities	Bioinformatics	Preferably Below 35 years	Government Institutions with evidence of published research papers. ii. Knowledge of Computer Applications. Essential: i. Master's degree in Bioinformatics/Computational Biology with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR. OR i. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0 Desirable: i. Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers. ii. Knowledge of Computer Applications.		

	ASSISTANT PROFESSOR					
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification		
24.	College of Agricultural Engineering	Soil &Water Engineering.	Preferably Below 35 years	<ul> <li>Essential: <ul> <li>Master's degree in Soil and Water Engineering/Soil and Water Conservation Engineering/Irrigation and Drainage Engineering with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> </ul> </li> <li>Desirable: <ul> <li>Experience of research in reputed ICAR Institutes/ Agricultural Universities/Government Institutions with evidence of published research papers.</li> <li>Knowledge of Computer Applications.</li> </ul> </li> </ul>		
25.	College of Agricultural Engineering	Processing & Food Engg./ Food Technology	Preferably Below 35 years	<ul> <li>Essential: Master's degree in relevant discipline with at least 55% marks or equivalent grade</li> <li>i. point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR. OR</li> <li>i. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0</li> <li>Desirable:</li> <li>i. Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>ii. Knowledge of Computer Applications.</li> </ul>		
26.	College of Agricultural Engineering	Food Technology	Preferably Below 35 years	<ul> <li>Essential:         <ol> <li>Master's degree in relevant discipline with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> <li>OR</li> </ol> </li> </ul>		

	ASSISTANT PROFESSOR				
S. No	Name of College	Department/ Discipline	Age limit	Essential/Desirable Qualification	
				i. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0	
				Desirable:	
				i. Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.	
				ii. Knowledge of Computer Applications.	
				Essential:	
				i. Master's degree in relevant discipline with at least 55% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.	
		Farm		OR	
27.	College of Agricultural	Machinery & power	Preferably Below 35	i. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.0	
	Engineering	Engineering	years	Desirable:	
				<ul> <li>i. Experience of Research/Teaching in Renewable Energy Engineering.</li> <li>ii. Experience of research in reputed ICAR Institutes/ Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>iii. Knowledge of Computer Applications.</li> </ul>	