

## Dr. Rajendra Prasad Central Agricultural University,

Pusa, Samastipur, Bihar -848125 Email: recruitment@rpcau.ac.in

## DETAILS OF THE TEACHING/TECHNICAL POSITIONS ADVERTISED ARE AS UNDER:

	PROFESSOR				
Post Code	Discipline	Age Limit	Essential/ Desirable Qualification		
1.	Agribusiness Management/Rural Management/Economics	Preferably Below 60 years	<ul><li>i. Doctoral degree in relevant subject including relevant basic sciences.</li></ul>		
2.	Agricultural Economics		<ul><li>ii. 10 year's experience in the relevant subject out of which:</li><li>a. 8 years should be as Scientist/Lecturer/Extension specialist or in an equivalent position in the PB – 3 of</li></ul>		
3.	Agronomy		Below 60	Below 60	₹ 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-
4.	Horticulture (Pomology/Olericulture/Floriculture)		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.		
5.	Plant Breeding & Genetics		Desirable:  i. Adequate experience of teaching and guiding post graduate students.		
6.	Soil Science		<ul> <li>ii. Familiarity with modern tools and applications in scientific technologies in the field.</li> <li>iii. Specialization in plant taxonomy (only for the post of Professor – Plant Physiology)</li> </ul>		

			<ul> <li>i. Recognized veterinary qualification included in first and second schedule in Indian Veterinary Council Act: 1984 and must be registered with a state veterinary council/Veterinary council of india.</li> <li>ii. Master's degree in any discipline of veterinary science/animal science with at least 55 % marks or its equivalent grade in the point scale.</li> </ul>
7.	Veterinary Science	Preferably Below 60 years	<ul> <li>iii. Doctoral degree in relevant subject including relevant basic sciences.</li> <li>iv. 10 year's experience in the relevant subject out of which: <ul> <li>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;</li> <li>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.</li> </ul> </li> <li>v. The Candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.</li> <li>Desirable: <ul> <li>i. Adequate experience of teaching and guiding post graduate students.</li> <li>ii. Familiarity with modern tools and applications in scientific technologies in the field.</li> </ul> </li> </ul>

	ASSOCIATE PROFESSOR				
Post Code	Discipline	Age Limit	Essential/ Desirable Qualification		
8.	Agribusiness Management	Preferably below 50 years	<ul> <li>i. Doctoral degree in relevant subject including relevant basic sciences.</li> <li>ii. 8 years experience as Scientist/ Lecturer/ Extension</li> </ul>		
9.	Agricultural Economics		below 50	below 50	Specialist or in an equivalent position in PB-3 of ₹ 15600-39100 with Grade pay ₹ 5400/6000/7000/8000.  iii. The candidate should have made significant contribution to Research/ Teaching/Extension as evidence by published work, innovations, and impact.
10.	Extension Education		<ul><li>Desirable:     <ul><li>i. Adequate experience of teaching and guiding post graduate students.</li><li>ii. Familiarity with modern tools and applications in scientific technologies in the field.</li></ul></li></ul>		
11.	Genetics	Preferably below 50 years	<ul> <li>i. Doctoral Degree in Agricultural Biotechnology / Biotech./ Molecular Biology &amp; Biotechnology/Genetic Engineering or equivalent.</li> <li>ii. 8 years experience as Scientist/ Lecturer/ Extension Specialist or in an equivalent position in PB-3 of ₹ 15600-39100 with Grade pay ₹ 5400/6000/7000/8000.</li> <li>iii. The candidate should have made significant contribution to Research/ Teaching/Extension as evidence by published work, innovations, and impact.</li> </ul>		

			Desirable:
			i. Adequate experience of teaching and guidance of Post- Graduate Student.
			ii. Familiarity with modern tools and applications in scientific technologies in the field.
			Essential:
12	Horticulture (Vegetable		<ol> <li>Doctoral degree in relevant subject including relevant basic sciences.</li> </ol>
12.	Science/Olericulture)	Preferably below 50 years	<ul> <li>ii. 8 years experience as Scientist/ Lecturer/ Extension Specialist or in an equivalent position in PB-3 of ₹ 15600- 39100 with Grade pay ₹ 5400/6000/7000/8000.</li> </ul>
	Journalism & Mass Communication		iii. The candidate should have made significant contribution to Research/ Teaching/Extension as evidence by published work, innovations, and impact
			Desirable:
13.			i. Adequate experience of teaching and guiding post graduate students.
			ii. Familiarity with modern tools and applications in scientific technologies in the field.
			Essential:
	Rural Management		<ol> <li>Doctoral degree in relevant subject including relevant basic sciences.</li> </ol>
14.			ii. 8 years experience as Scientist/ Lecturer/ Extension Specialist or in an equivalent position in PB-3 of ₹ 15600-39100 with Grade pay ₹ 5400/6000/7000/8000.
			iii. The candidate should have made significant contribution to Research/ Teaching/Extension as evidence 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.
			Essential:
15.	Veterinary Science (Animal Biotechnology)		i. Recognized veterinary qualification included in first and second schedule in Indian Veterinary Council Act: 1984 and must be registered with a state veterinary council/Veterinary council of india.
			ii. B.V.Sc. & A.H with at least 55% marks or its equivalent grade in the point sale.
16.	Veterinary Science (Animal Reproductive Physiology)	Preferably below 50 years	iii. Master's degree in relevant discipline of veterinary science with at least 55 % marks or its equivalent grade in the point scale.
10.			iv. Doctoral degree in relevant subject including relevant basic sciences.
			v. 8 year's experience as Scientist/ Lecturer/ Extension Specialist or in an equivalent position in PB-3 of ₹ 15600-39100 with Grade pay ₹ 5400/6000/7000/8000.
			vi. The candidate should have made significant contribution to Research/ Teaching/Extension as evidence by published work, innovations, and impact
17.	Veterinary Science (Gynecology & Obstetrics)		Desirable:
			i. Adequate experience of teaching and guiding post graduate students.
			ii. Familiarity with modern tools and applications in scientific technologies in the field.

	ASSISTANT PROFESSOR				
Post Code	Discipline	Age Limit	Essential/ Desirable Qualification		
18.	Accounting & Financial Management	Preferably below 35 years	i. Master's degree in relevant discipline with at least 60% 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.  Desirable:  i. Specialization in Agricultural Finance.  ii. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.  iii. Knowledge of Computer Applications.		
19.	Agricultural Biotechnology	Preferably below 35 years	i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR  OR  ii. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.		

			Desirable:
			i. Specialization in Horticultural / Forestry Crops.
			<ul> <li>ii. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.</li> <li>i. Knowledge of Computer Applications.</li> </ul>
20.	Agricultural Economics	Preferably below 35 years	i. Master's degree in relevant discipline with at least 60% 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.  Desirable:  i. Specialization in Agricultural Marketing / Agricultural Finance/Econometrics / Microeconomics / Production Economics / Farm Management.  ii. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.  iii. Knowledge of Computer Applications.

			Essential:
			<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>
21.	Agricultural Statistics	Preferably below 35 years	<ol> <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.</li> </ol>
			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:
			<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li> <li>OR</li> </ul>
22.	Agronomy	Preferably 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.
			Desirable:
			i. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.
			ii. Knowledge of Computer Applications.

23.	Biochemistry	Preferably below 35 years	i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR  OR  ii. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.  Desirable:  i. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.  ii. Knowledge of Computer Applications.
24.	Civil Engineering	Preferably below 35 years	<ul> <li>Essential: <ol> <li>First Class Master's Degree in Civil Engineering or equivalent.</li> </ol> </li> <li>Desirable: <ol> <li>Doctoral degree in the relevant subject.</li> <li>Teaching, research, industrial and/ or professional experience in reputed organization.</li> <li>Papers presented at conferences and/ or in refereed journals.</li> </ol> </li> </ul>

			Essential:
			i. First Class Master's Degree in Electronics & Communication Engg. /Electrical & Electronics Engg. or equivalent.
25.	Electronics & Communication Engg.	Preferably below 35	Desirable:
25.	Lieu omes a dominamenton Lings.	years	i. Doctoral degree in the relevant subject.
			ii. Teaching, research, industrial and/ or professional experience in reputed organization.
			iii. Papers presented at conferences and/ or in refereed journals.
			Essential:
	Entomology	Preferably below 35 years	<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>
26.			<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.</li> </ul>
			Desirable:
			i. Specialization in Insect Taxonomy.
			ii. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.
			iii. Knowledge of Computer Applications

			Essential:
			<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>
27.	Environment Science	Preferably below 35 years	ii. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.
			Desirable:
			<ul> <li>i. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.</li> </ul>
			ii. Knowledge of Computer Applications
			Essential:
			<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li> <li>OR</li> </ul>
28.	Extension Education	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.
		years	Desirable:
			i. Specialization in Agricultural Communication / ICT / Agricultural Extension / Mass Communication.
			ii. Experience in Radio Production / TV Production / Print Production related to Agriculture / Development from reputed media house / Academic institution.

			iii. Academic specialization as evidenced through media oriented course and media production experience. (certificate should be authenticated by competent authority)
			iv. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.
			v. Knowledge of Computer Applications
			Essential:
	Family Resource Management	Preferably below 35 years	<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>
29.			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.
			Desirable:
			i. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.
			Knowledge of Computer Applications
	Fisheries (Aquaculture)		Essential:
30.		Preferably below 35 years	<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>
			<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.</li> </ul>

			Desirable:
			<ul> <li>i. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.</li> </ul>
			ii. Knowledge of Computer Applications
			Essential:
			<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>
31.	Fisheries (Aquatic Environment Management)	Preferably below 35 years	<ol> <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.</li> </ol>
			Desirable:
			<ul> <li>i. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.</li> </ul>
			ii. Knowledge of Computer Applications

			Essential:
			<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li> <li>OR</li> </ul>
32.	Fisheries (Economics)	Preferably below 35 years	<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.</li> </ul>
			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:
			<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>
33.	Fisheries (Fisheries Resource Management)	Preferably 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.
			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:
34.	Horticulture (Floriculture/ Landscaping)		<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>
			<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.</li> </ul>
			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:
			<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>
35.	Horticulture (Fruit Science)	Preferably below 35 years	<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.</li> </ul>
			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:
			<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>
36.	Horticulture (Vegetable Science)	Preferably below 35 years	ii. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.
		J	Desirable:
			i. Specialization in Vegetable Science (Breeding).
			ii. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.
			iii. Knowledge of Computer Applications
			Essential:
			<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li> <li>OR</li> </ul>
37.	Journalism and Mass Communication	Preferably below 35 years	<ul> <li>Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS/UGC rating of more than 5.</li> </ul>
			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:
38.	Marketing & Sales Management	Preferably below 35	<ul> <li>i. Master's degree in Business Administration or equivalent with at least 60% marks or equivalent grade point and evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>
		years	Desirable:
			i. Min. 2 years experience of research/ teaching in reputed Management institute/ ICAR Institutions/ Agricultural University/ Government Institutions with evidence of published research papers in reputed peer reviewed journals.
			ii. Knowledge of Computer Applications.
			iii. Industry experience in the areas of Agriculture/ Agribusiness.
			Essential:
	Mechanical Engineering	Preferably below 35 years	i. First Class Master's Degree in Mechanical Engineering or equivalent.
39.			Desirable:
39.			i. Doctoral degree in the relevant subject.
			ii. Teaching, research, industrial and/ or professional experience in reputed organization.
			iii. Papers presented at conferences and/ or in refereed journals.

40.	Microbiology	Preferably below 35 years	i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR  OR  ii. Doctoral degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.  Desirable:  i. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government
			Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.  ii. Knowledge of Computer Applications

			Essential:
			<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li> <li>OR</li> </ul>
41.	Nematology	Preferably below 35	<ol> <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.</li> </ol>
		years	Desirable:
			i. Specialization in Nematode taxonomy /General Nematology.
			ii. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.
			iii. Knowledge of Computer Applications.
			Essential:
42.	Organizational Behaviour / Human Resource Management		<ul> <li>i. Master's degree in Business Administration or equivalent with specialization in Human Resource Management / Operations Management with at least 60% marks or equivalent grade point and evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.</li> </ul>
			<ul> <li>i. Doctoral degree in field of Business Administration discipline or equivalent with specialization in Human Resource Management / Operations Management with 2 published research papers in scientific journal with NAAS rating of more than 5 or equivalent rating agency.</li> </ul>

			Desirable:
			<ul> <li>i. Experience of research/ teaching in reputed Management institute/ ICAR Institutions/ Agricultural University/ Government Institutions with evidence of published research papers in reputed peer reviewed journals.</li> </ul>
			ii. Knowledge of Computer Applications and advanced software in the relevant field.
			iii. Minimum 2 years of Industry experience in the areas of Agriculture/ Agribusiness.
			Essential:
	Plant Breeding & Genetics	Preferably below 35 years	<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li> <li>OR</li> </ul>
43.			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.
			Desirable:
			i. Specialization in Molecular Breeding.
			ii. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.
			iii. Knowledge of Computer Applications.
			Essential:
44.	Plant Pathology	Preferably below 35 years	<ul> <li>i. Master's degree in relevant discipline with at least 60% marks or equivalent grade point. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li></ul>

			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.
			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:
			<ul> <li>i. Master's degree in Business Administration or equivalent with specialization in Operations Management with at least 60% marks or equivalent grade point and evidence of the National Eligibility Test (NET) conducted by ICAR- ASRB/ UGC</li> </ul>
			OR
45.	Production and Operations Management	Preferably below 35	ii. Doctoral degree in Business Management discipline or equivalent with specialization in Operations Management with 2 published research papers in scientific journal with NAAS rating of more than 5.
		years	Desirable:
			<ul> <li>i. Experience of teaching/research in reputed ICAR         Institutions / Agricultural University / Government         Institutions with evidence of published research papers in         reputed journals.</li> </ul>
			ii. Knowledge of Computer Applications and advanced software in the relevant field.
			iii. Minimum of 2 years of Industry experience in the areas of Agribusiness.

46.	Veterinary Science (Animal Biotechnology)	Preferably below 35 years	i. Recognized veterinary qualification included in first and second schedule in Indian Veterinary Council Act: 1984 and must be registered with a state veterinary council/Veterinary council of india.
47.	Veterinary Science (Animal Genetics & Breeding)		<ul> <li>ii. B.V.Sc. &amp; A.H with at least 55% marks or its equivalent grade in the point sale.</li> <li>iii. Master's degree in relevant discipline of veterinary science with at least 60 % marks or its equivalent grade in the point scale. Evidence of having qualified National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR</li> <li>iv. Doctorate degree in relevant subject including relevant basic sciences with 2 published research papers in scientific journals with NAAS rating of more than 5.</li> </ul>
48.	Veterinary Science (Animal Reproductive physiology)		i. Experience of research in reputed ICAR Institutes/Agricultural Universities/ Government Institutions with evidence of published research papers.  ii. Knowledge of Computer Applications.

	TECHNICAL POSTS				
49.	Senior Technical Officer (Gynecology & Obstetrics)	Preferably below 35 yrs.	<ul> <li>i. Master's Degree in relevant field or equivalent qualifications from a recognize university (NET is not required for this post).</li> </ul>		
50.	Senior Technical Officer (Livestock Production & Management)		<ul> <li>Desirable:</li> <li>i. 2-3 years working experience in subject concerned.</li> <li>ii. Working knowledge of computer.</li> <li>iii. Ph. D in relevant subject as specified.</li> </ul>		
51.	Medical Officer	38 years	<ul> <li>i. MBBS degree recognized by MCI.</li> <li>Desirable: <ol> <li>Post Graduate degree from a University/Institution recognized by the MCI.</li> <li>One year post qualification experience in a hospital/college / corporate hospital.</li> </ol> </li> </ul>		

Dy. Registrar (Rectt.) RPCAU, Pusa