



कृषि वैज्ञानिक चयन मंडल
(कृषि अनुसन्धान और शिक्षा विभाग)
कृषि अनुसन्धान भवन – 1, नई दिल्ली – 110012

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD

(DEPARTMENT OF AGRICULTURAL RESEARCH & EDUCATION)
KRISHI ANUSANDHAN BHAWAN-I, NEW DELHI-110012



F.No. 10(01)/2019 R-I

Advt. No. 01/2019

Vacancy Notification

ASRB invites applications for filling up 72 Research Management Positions as mentioned below to be filled up on tenure basis for a period of five years in different locations at ICAR Research institutes and the ICAR Headquarters at New Delhi. Advertisement No. 1/2018 dated 05.03.2018 and Advertisement No. 3/2018 dated 03.05.2018 are hereby withdrawn in view of the restructuring of ASRB vide Department of Agricultural Research & Education Notification No. 3158 dated 10th August 2018.

General Instructions for filling up of application form as per the Score Card notified for the concerned posts are listed at pages 77 to 80. These are applicable to all candidates and to all posts.

The details of the posts are as below:

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I. DIRECTORS OF ICAR - NATIONAL INSTITUTES

- 1. Director: ICAR- Indian Agricultural Research Institute, New Delhi (Deemed to Be University) in the pre-revised Pay Band: ₹ 75,000/- (Fixed) + ₹ 5,000 p.m. as Special Allowance now revised to ₹ 2,10,000 (Fixed) + ₹ 5,000**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural Sciences or in basic sciences with specialization in biotechnology, genetics, breeding, molecular biology related to plants/crops.
- (ii) A Scientist/teacher having at least 8 years' experience in the grade of Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000 out of which 3 years' experience should be in a Research Management Position or 5 years' experience in the positions specified below or 3 years cumulative weighted experience in RMP & specified position, after giving weightage of 1.0 for service rendered as RMP and 0.6 to service rendered in position specified below.
- (a) Heads of Divisions at ICAR Institutes.
- (b) Heads of Regional Stations of ICAR Institute.
- (c) Project Coordinator.
- (d) Zonal Coordinator (service rendered prior to 27.01.2009)
- (e) Joint Directors of Institutes other than National Institutes/DUs.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 21 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been decorated with (i) National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of contribution to research/teaching/extension education as supported by published work/innovations and impact

Desirable:- The candidate should have demonstrated scientific leadership and skill in research management with a broad vision of National and International Agricultural Research, Policy Planning and developing international linkages/collaboration.

2. Director, National Dairy Research Institute, Karnal (Deemed to be University) in the pre-revised Pay Band: ₹ 75,000/- (Fixed) + ₹ 5,000 p.m. as Special Allowance now revised to ₹ 2,10,000 (Fixed) + ₹ 5,000

Essential Qualifications:

(i) Doctoral Degree in any branch of Animal Sciences/Veterinary Sciences/ Dairy Sciences.

OR

Doctoral degree in Basic Sciences with specialization in Animal Sciences/ Dairy Sciences

OR

Doctoral degree in Food Science and Technology/ Post Harvest Technology.

(ii) A Scientist/teacher having at least 8 years' experience in the grade of Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000 out of which 3 years' experience should be in a Research Management Position or 5 years' experience in the positions specified below or 3 years cumulative weighted experience in RMP & specified position, after giving weightage of 1.0 for service rendered as RMP and 0.6 to service rendered in positions specified below:

- (a) Heads of Divisions at ICAR Institutes.
- (b) Heads of Regional Stations of ICAR Institute.
- (c) Project Coordinator.
- (d) Zonal Coordinator (service rendered prior to 27.01.2009)
- (e) Joint Directors of Institutes other than National Institutes/DUs.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 21 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been decorated with (i) National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

(iii) Evidence of contribution to research/teaching/extension education as supported by published work/innovations and impact.

Desirable: - The candidate should have demonstrated scientific leadership and skill in research management with a broad vision and prospective of agricultural research.

3. **Director, ICAR- National Institute of Biotic Stress Management, Raipur Chhattisgarh in the pre-revised Pay Band: ₹ 75,000/- (Fixed) + ₹ 5,000 p.m. as Special Allowance now revised to ₹ 2,10,000 (Fixed) + ₹ 5,000**

Essential Qualification:

- (i) A Doctoral Degree in any branch of Agricultural Sciences.

OR

Doctoral degree in Basic Sciences with specialization in Biotic Stress Management in Agricultural Systems.

- (ii) A Scientist/teacher having at least 8 years' experience in the grade of Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000 out of which 3 years' experience should be in a Research Management Position or 5 years' experience in the positions specified below or 3 years cumulative weighted experience in RMP & specified position, after giving weightage of 1.0 for service rendered as RMP and 0.6 to service rendered in positions specified below:

- (a) Heads of Divisions at ICAR Institutes.
(b) Heads of Regional Stations of ICAR Institute.
(c) Project Coordinator.
(d) Zonal Coordinator (service rendered prior to 27.01.2009)
(e) Joint Directors of Institutes other than National Institutes/DUs.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 21 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been decorated with (i) National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of contribution to research/teaching/extension education as supported by published work/innovations and impact.

Desirable: - The candidate should have demonstrated scientific leadership and skill in research management with a broad vision of agricultural research, related to biotic stress management.

4. **Director, ICAR-Indian Institute of Agricultural Biotechnology (IIAB), Ranchi Jharkhand in the pre-revised Pay Band: ₹ 75,000/- (Fixed) + ₹ 5,000 p.m. as Special Allowance now revised to ₹ 2,10,000 (Fixed) + ₹ 5,000**

Essential Qualification:

- (i) A Doctoral Degree in any branch of Agricultural Sciences including basic sciences with specialization in Agricultural Biotechnology.
- (ii) A Scientist/teacher having at least 8 years' experience in the grade of Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000 out of which 3 years' experience should be in a Research Management Position or 5 years' experience in the positions specified below or 3 years cumulative weighted experience in RMP & specified position, after giving weightage of 1.0 for service rendered as RMP and 0.6 to service rendered in positions specified below:
- (a) Heads of Divisions at ICAR Institutes.
- (b) Heads of Regional Stations of ICAR Institute.
- (c) Project Coordinator.
- (d) Zonal Coordinator (service rendered prior to 27.01.2009)
- (e) Joint Directors of Institutes other than National Institutes/DUs.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 21 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been decorated with (i) National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of contribution to research/teaching/extension education as supported by published work/innovations and impact.

Desirable: - The candidate should have demonstrated scientific leadership and skill in research management in Agricultural Biotechnology with a broad vision of National and International Agricultural Research, policy planning and developing International linkages/ collaboration.

5. Director, ICAR-National Institute of Abiotic Stress Management, Baramati in the pre-revised Pay Band: ₹ 75,000/- (Fixed) + ₹ 5,000 p.m. as Special Allowance now revised to ₹ 2,10,000 (Fixed)

Essential Qualification:

- (i) A Doctoral Degree in any branch of Agricultural Sciences.
- (ii) A Scientist/teacher having at least 8 years' experience in the grade of Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000 out of which 3 years' experience should be in a Research Management Position or 5 years' experience in the positions specified below or 3 years cumulative weighted experience in RMP & specified position, after giving weightage of 1.0 for service rendered as RMP and 0.6 to service rendered in positions specified below:
 - a. Heads of Divisions at ICAR Institutes.
 - b. Heads of Regional Stations of ICAR Institute.
 - c. Project Coordinator.
 - d. Zonal Coordinator (service rendered prior to 27.01.2009)
 - e. Joint Directors of Institutes other than National Institutes/DUs.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 21 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been decorated with (i) National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities/contribution to suggest that the candidate has a broad vision / perspective on Agricultural Research.

Desirable: - The candidate should have demonstrated scientific leadership and skill in research management with a broad vision of Agricultural Research related to Abiotic Management.

II. Deputy Directors General at ICAR Headquarters, New Delhi

6. Deputy Director General (Crop Science) at ICAR Headquarters in the pre-revised Pay Band: ₹ 75,000/- (Fixed) now revised to ₹ 2,10,000 (Fixed)

Essential Qualification:

- (i) Doctoral degree in any branch of Crop Science.

OR

Doctoral degree in basic sciences with specialization in biotechnology, genetics, breeding, molecular biology, seed science/technology related to field crops.

- (ii) A Scientist/Teacher having at least 8 years' experience in the grade of Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000 out of which 3 years' experience should be in a Research Management Position or 5 years' experience in positions specified below or 3 years cumulative weighted experience in RMP & specified position, after giving weightage of 1.0 for service rendered as RMP and 0.6 to service rendered in position specified below:

- (a) Heads of Divisions at ICAR Institutes,
(b) Heads of Regional Stations of ICAR Institutes,
(c) Project Coordinator,
(d) Zonal Coordinator (service rendered prior to 27.01.2009), and
(e) Joint Directors of Institutes other than National Institutes/DUs.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 21 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been decorated with (i) National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, and DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of contribution to research/teaching/extension education as supported by published work/innovations and impact.

Desirable: - The candidate should have demonstrated scientific leadership and skill in research management with a broad vision and perspective of agricultural research.

7. Deputy Director General (Animal Science) at ICAR Headquarters in the pre-revised Pay Band: ₹ 75,000/- (Fixed) now revised to ₹ 2,10,000 (Fixed)

Essential Qualification:

- (i) Doctoral degree in any branch of Animal/ Veterinary Sciences

OR

Doctoral Degree in basic sciences with specialization in Animal/Veterinary Sciences.

- (ii) A Scientist/Teacher having at least 8 years' experience in the grade of Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000 out of which 3 years' experience should be in a Research Management Position or 5 years' experience in positions specified below or 3 years cumulative weighted experience in RMP & specified position, after giving weightage of 1.0 for service rendered as RMP and 0.6 to service rendered in position specified below:

- (a) Heads of Divisions at ICAR Institutes,
(b) Heads of Regional Stations of ICAR Institutes,
(c) Project Coordinator,
(d) Zonal Coordinator (service rendered prior to 27.01.2009), and
(e) Joint Directors of Institutes other than National Institutes/DUs.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 21 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been decorated with (i) National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, and DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of contribution to research/teaching/extension education as supported by published work/innovations and impact.

Desirable: - The candidate should have demonstrated scientific leadership and skill in research management with a broad vision and perspective of agricultural research.

8. Deputy Director General (Natural Resource Management) at ICAR Headquarters in the pre-revised Pay Band: ₹ 75,000/- (Fixed) now revised to ₹ 2,10,000 (Fixed)

Essential Qualification:

- (i) Doctoral degree in Soil Sciences/ Agronomy/ Agro Forestry/ Environmental Science/ Agricultural Meteorology/ Agricultural Chemicals/ Land & Water Management Engineering/ Soil & Water Conservation Engineering.

OR

Doctoral degree in any branch of basic sciences/ Agricultural sciences with specialization in Soil Sciences/ Agronomy/ Agro-Forestry/ Environmental Science/ Agricultural Meteorology/ Agricultural Chemicals.

- (ii) A Scientist/Teacher having at least 8 years' experience in the grade of Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000 out of which 3 years' experience should be in a Research Management Position or 5 years' experience in positions specified below or 3 years cumulative weighted experience in RMP & specified position, after giving weightage of 1.0 for service rendered as RMP and 0.6 to service rendered in position specified below:

- (a) Heads of Divisions at ICAR Institutes,
(b) Heads of Regional Stations of ICAR Institutes,
(c) Project Coordinator,
(d) Zonal Coordinator (service rendered prior to 27.01.2009), and
(e) Joint Directors of Institutes other than National Institutes/DUs.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 21 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been decorated with (i) National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, and DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of contribution to research/teaching/extension education as supported by published work/innovations and impact.

Desirable: - The candidate should have demonstrated scientific leadership and skill in research management with a broad vision and perspective of agricultural research

III. Assistant Director General at ICAR Headquarters, New Delhi

- 9. Assistant Director General (Food & Fodder Crops) at ICAR Headquarters in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Crop Science
OR
In basic sciences with specialization in Crop Improvement
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist", all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/ International Academies, and (iii) Minimum of 10 publication in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Scientific leadership and experience in improvement of food and fodder crops

- 10. Assistant Director General (Seed) at ICAR Headquarters in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural/Basic Sciences with specialization in Crop Improvement/Seed Technology/Seed Production.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in Seed Technology/Seed Production.

- 11. Assistant Director General (Oilseed & Pulses) in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural/Basic Sciences with specialization in crop improvement.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Experience in improvement of oil seeds/pulses.

- 12. Assistant Director General (Human Resource Development) ICAR Head Quarter, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural Sciences.
- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:-Experience of undertaking HRD activities in any academic / Govt. organization.

- 13. Assistant Director General (Animal Nutrition & Physiology), ICAR Headquarters, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in Veterinary Science/Animal science/Dairy Sciences/Basic Sciences with specialization in Animal Nutrition/Animal Physiology
- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Scientific leadership and experience in Animal Nutrition/Animal Physiology.

- 14. Assistant Director General (Inland Fisheries), ICAR Headquarters, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Fisheries Sciences/Fishery Technology with specialization in Inland Fisheries/Aquaculture.

OR

Doctoral degree in basic sciences with specialization in Inland Fisheries/aquaculture.

OR

Doctoral degree in Veterinary/Animal Science/Basic Science with minimum 10 years of research experience in any field of Inland Fisheries/Aquaculture.

- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:-Scientific leadership and experience in Inland Fisheries and Aquaculture.

- 15. Assistant Director General (Program Implementation & Monitoring), ICAR Headquarters, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural Sciences with specialization in Economics/Statistics

OR

Doctoral degree in any branch of Social Sciences with specialization in Agricultural Economics / Agricultural Statistics.

- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:-Scientific leadership and experience in Project Monitoring and Management.

- 16. Assistant Director General (Plant Protection & Biosafety), ICAR Headquarters, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural Sciences with specialization in Entomology/Plant Pathology/Nematology/ Agricultural Chemicals/Biosafety.

OR

Doctoral degree in Basic Sciences with specialization in Plant Protection/Biosafety.

- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Scientific leadership and experience in Plant Protection / Biosafety.

- 17. Assistant Director General (Animal Production & Breeding), ICAR Headquarters, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Animal Sciences/Veterinary Science/ Dairy Science/Basic Sciences with specialization in Animal Genetics / Animal Breeding / Animal Biotechnology / Livestock Production Management.
- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Scientific leadership and experience in Animal Genetics / Animal Breeding.

- 18. Assistant Director General (Farm Engineering), ICAR Headquarters, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in Agricultural Engineering with specialization in Farm machinery and Power.

OR

Doctoral degree in any branch of Engineering / Technology with specialization in Farm Machinery and Power / Energy Science & Technology.

- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Scientific leadership and experience in Farm Machinery and Power.

IV. DIRECTORS OF ICAR INSTITUTES

- 19. Director, ICAR- Agricultural Technology Application Research Institute, Bengaluru in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural Sciences.

OR

Doctoral degree in Basic Science with specialization in any branch of Agricultural Sciences.

- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in field of Agricultural Extension.

- 20. Director, ICAR- Central Research Institute for Jute and allied Fibres, Barrackpore in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural/basic sciences with specialization in Crop Improvement/ Crop Production/Crop Protection.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience of working in Jute/Fiber Crops.

21. Director, ICAR- Indian Institute of Seed Science, Mau in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural/Basic Sciences with specialization in Seed Technology/Crop improvement.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in Seed Technology/Seed Production. Should have knowledge of national and international seed sector and seed policies.

- 22. Director, ICAR- National Research Centre for Integrated Pest Management, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in Plant Pathology, Entomology, Nematology or in any other discipline of Plant Protection with specialization in Biological Control/Integrated Pest Management.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in Pest Surveillance and Integrated Pest Management.

- 23. Director, ICAR- Directorate of Rapeseed Mustard Research, Bharatpur Rajasthan in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural/Basic Sciences with specialization in Crop Improvement/ Crop Production/Crop Protection.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in improvement of Oil Seed Crops.

- 24. Director, ICAR- National Institute of Research on Jute and allied Fibre Technology, Kolkata in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in Farm Machinery and Power/Agricultural Process Engineering/ Processing & Agricultural Structures/Post-Harvest Engineering & Technology/Textile Technology/ Textile Engineering.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- The candidate should have demonstrated proven scientific leadership in terms of publications, patents/technologies and skill in research management with a broad vision and perspective of Post-production processes of jute and allied fibers/agricultural produce mechanization and value addition.

- 25. Director, ICAR- Central Institute for Research on Cattle, Meerut Cantt. (U.P.) in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any discipline of Veterinary Sciences/Animal Sciences.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in Cattle Breeding and Production.

- 26. Director, ICAR- Directorate of Cashew Research, Puttur in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural/Basic Sciences with specialization in field plantation crops.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in the field of Cashew/Plantation crops.

- 27. Director, ICAR- Central Coastal Agricultural Research Institute, Ela, Old Goa in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any discipline of Agricultural Sciences
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in the field of multi-disciplinary farming systems research with special reference to coastal Agriculture.

- 28. Director, ICAR- Central Institute for Cotton Research, Nagpur in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Crop Science/NRM Sciences

OR

In Basic Sciences with specialization in any branch of Agriculture.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist", all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/ International Academies, and (iii) Minimum of 10 publication in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Leadership and experience in fiber crops.

- 29. Director, Central Institute of Agricultural Engineering, Bhopal in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural Engineering.

OR

Doctoral degree in any branch of Engineering with specialization in Engineering Application in Agriculture

- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:-Experience in Farm Machinery and Power.

- 30. Director, ICAR-National Bureau of Soil Survey & Land Use Planning, Nagpur in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in Soil Science / Agricultural Chemistry.
- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:-Experience in Soil Survey and Land Use Planning.

- 31. Director, ICAR-Central Plantation Crops Research Institute, Kasaragod in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in Horticulture Sciences.

OR

Doctoral degree in Basic Sciences with specialization in Plantation Crops.

- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:-Experience in the field of Biotechnology, Genetics, Breeding, Molecular Biology related to Plantation Crops.

32. Director, ICAR-Central Tuber Crops Research Institute, Thiruvanthapuram in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualifications:

(i) Doctoral degree in any Horticulture Sciences.

OR

Doctoral degree in Basic Sciences with specialization in Tuber Crops.

(ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

(iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:-Experience in the field of Biotechnology, Genetics, Breeding, Molecular Biology related to Tuber Crops.

- 33. Director, Indian Institute of Vegetable Research, Varanasi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Horticultural Sciences or in Vegetable Sciences

OR

- Doctoral degree in Basic Sciences with specialization in Vegetable Sciences.
(ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:-Experience in the field of Vegetable Crops Improvement

- 34. Director, ICAR- Indian Grassland and Fodder Research Institute, Jhansi (U.P.) in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Crop Science / NRM Science

OR

In basic sciences with specialization in any branch of Agricultural Science.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Leadership and experience in grassland and fodder crops.

- 35. Director, ICAR- Indian Institute of Rice Research, Hyderabad in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Crop Science / NRM Sciences

OR

In basic sciences with specialization in Crop improvement/Crop Production/Crop Protection.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Leadership and experience in Rice Research.

36. Director, ICAR-National Research Centre on Pomegranate, Solapur, Maharashtra in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualification:

(i) Doctoral degree in any branch of Agricultural Sciences

OR

Doctoral degree in basic sciences with specialization in Horticulture.

(ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

(iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Leadership and experience in fruit crops research.

37. Director, ICAR- Central Island Agricultural Research Institute, Port Blair in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualification:

- (i) Doctoral degree in any discipline of Agricultural Sciences
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Leadership and experience of working in Coastal Eco-System.

38. **Director, ICAR- Directorate of Medicinal & Aromatic Plants Research, Anand, Gujarat in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Agricultural Sciences

OR

Doctoral degree in Basic Sciences with specialization in Medicinal and Aromatic Plants.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Experience in the field of Medicinal and Aromatic Plants.

- 39. Director, ICAR- Central Sheep and Wool Research Institute, Avikanagar in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Veterinary Science / Animal Science or in Basic Sciences with specialization in Veterinary / Animal Sciences.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Leadership and experience in Animal Production and Management.

- 40. Director, ICAR-National Research Centre on Meat, Hyderabad in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Veterinary Sciences/Animal Sciences

OR

In Basic Sciences with specialization in Veterinary/Animal Science.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Leadership and experience in Meat Production and Processing.

- 41. Director, ICAR- Central Avian Research Institute, Izatnagar in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Veterinary Sciences/Animal Sciences

OR

In Basic Science with specialization in Veterinary/Animal Science.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Leadership and experience in Avian Research.

- 42. Director, ICAR-National Research Centre on Yak, Dirang, Arunachal Pradesh in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Veterinary Sciences/Animal Sciences
OR
In Basic Sciences with specialization in Veterinary/Animal Science.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Leadership and experience in Animal Production and Management.

- 43. Director, ICAR-Central Institute for Research on Buffaloes, Hisar, Haryana in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Veterinary Science/Animal Sciences.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Experience in the field of Buffalo Research.

- 44. Director, ICAR-National Research Centre on Camel, Bikaner, Rajasthan in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Veterinary Science/Animal Sciences.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Experience in the field of Camel Research.

- 45. Director, ICAR-National Research Centre on Pig, Guwahati, Assam in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Veterinary Science/Animal Sciences.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Experience in field of Pig Research.

- 46. Director, ICAR-Directorate of Coldwater Fisheries Research, Bhimtal, Uttarakhand in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any discipline of Fisheries Science

OR

In Zoology/Animal Sciences/Bio-sciences with specialization in Fishery Sciences.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Leadership and experience in Aquaculture and Fisheries.

- 47. Director, ICAR-Indian Agricultural Statistics Research Institute, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in Agricultural Statistics/ Statistics/ Computer Science/ Bioinformatics.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Leadership and experience in Agricultural Statistics.

48. **Director, ICAR-Mahatma Gandhi Integrated Farming Research Institute (Earlier National Research Centre on Integrated Farming), Motihari, Bihar, in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Agricultural Sciences.

OR

Doctoral degree in Basic Sciences with specialization in Farming Systems.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Experience of working in fish based Integrated Farming in flood prone areas.

- 49. Director, ICAR-Directorate of Weed Research, Jabalpur in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Crop Science / NRM Sciences

OR

Doctoral degree in Basic Sciences with specialization in Weed Management.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Leadership and experience in Weed Science Research.

50. Director, ICAR-ICAR Research Complex for NEH Region, Umiam, Barapani in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualification:

- (i) Doctoral degree in any discipline of Agricultural Sciences
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

(iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Leadership and experience in Agricultural Research.

- 51. Director, ICAR-Central Research Institute for Dryland Agriculture, Hyderabad, Telangana in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Agricultural Sciences.

OR

Doctoral degree in Basic Sciences with specialization in Dryland Agricultural Research.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Experience in sustainable farming system in the field of Arid /Semi-Arid/Dry-land/Climate Resilient Research.

52. Director, ICAR-Central Agroforestry Research Institute, Jhansi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualification:

(i) Doctoral degree in Agroforestry/Forestry

OR

In Basic Sciences with specialization in Agroforestry.

(ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

(iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Experience in working in Marginal and Waste Land.

53. **Director, ICAR-Indian Institute of Soil & Water Conservation, Dehradun, Uttarakhand in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any branch of Agricultural Sciences.

OR

Doctoral degree in Basic Sciences with specialization in Soil & Water Conservation.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Experience of working in soil and water conservation in different eco-systems.

- 54. Director, ICAR-Central Citrus Research Institute, Nagpur in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural Sciences with specialization in Horticultural Crops.

OR

Doctoral degree in Basic Sciences with specialization in Horticultural Crops.

- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:-Experience in the field of Fruit Crops.

- 55. Director, ICAR-Central Marine Fisheries Research Institute, Kochi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Fisheries Science.

OR

Doctoral degree in Basic Sciences with specialization in any field of Fisheries Sciences.

OR

Doctoral degree in Veterinary/Animal Science/Basic Science with minimum 10 years of research experience in Fisheries Science.

- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in Marine Fisheries Management/Mariculture.

- 56. Director, ICAR-Directorate of Poultry Research, Hyderabad in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in Poultry Science, or in any branch of Veterinary Sciences/Animal Science with specialization in Poultry.
- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in Poultry Production and Management.

- 57. Director, ICAR-National Bureau of Animal Genetic Resources, Karnal in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in Veterinary Science/Animal Sciences/Dairy Science with specialization in Animal Genetics & Breeding/Animal Biotechnology/Animal Physiology & Biochemistry/Livestock Production & Management.
- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in Animal Genetic Resource Management.

58. Director, ICAR-Central Institute of Post-Harvest Engineering & Technology, Ludhiana in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualifications:

(i) Doctoral degree in Agricultural Engineering with specialization in Post-Harvest Engineering/Agricultural Process Engineering/Post Harvest Technology.

OR

Doctoral degree in any branch of Agricultural Sciences/Basic Sciences/Engineering with specialization in Post-Harvest Management/Food Processing & Technology/Food Science & Technology.

(ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹. 37400-67000 with grade pay of ₹10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organizations like ICAR, CSIR, DBT etc., Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS ratings of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause.

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

(iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in field of Post-Harvest Engineering/Management.

V. PROJECT DIRECTORS OF NATIONAL INSTITUTES

59. Project Director, ICAR- National Research Centre on Plant Biotechnology, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualification:

(i) Doctoral degree in Plant Biotechnology/ Molecular Biology/ Plant Biochemistry/ Genetics/ Plant Breeding

OR

In Basic Sciences with specialization in any of the above disciplines.

(ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

(iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Leadership and experience in Plant Biotechnology.

60. Project Director, ICAR- Directorate of Knowledge Management in Agriculture (DKMA), New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualification:

(i) Doctoral degree in any branch of Agricultural Sciences

OR

Doctoral degree in Social Science/ Basic Science with specialization in Communication/ Mass Communication.

(ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

(iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Leadership in Publication Production Management/Information Technology/ Information Dissemination/S&T Communication.

- 61. Project Director, ICAR- Project Directorate on Foot and Mouth Disease, Mukteswar in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in Veterinary Microbiology/ Veterinary Virology/ Veterinary Pathology.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in Animal Health/Infectious Diseases.

VI. JOINT DIRECTOR OF NATIONAL INSTITUTE

- 62. Joint Director, (Extension Education) Indian Veterinary Research Institute, Izzatnagar in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch Veterinary Science/Animal Sciences/Dairy Science.
- (ii) At least 5 years' experience as Principal Scientist/ Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000 (pre-revised).

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication / activities / contribution of suggest that the candidate has a broad vision/perspective on agricultural research

Desirable:- Experience in Extension Education.

- 63. Joint Director, ICAR- National Academy of Agriculture & Research Management, Hyderabad, Telangana in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualification:

- (i) Doctoral degree in any discipline of ARS or any branch of Basic Sciences or Social Sciences with a Degree/ Diploma in Management.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities/ contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - An established position of leadership and scientific reputation or proven capacity of leadership in the area of Agricultural Management, including Agricultural Research Management.

- 64. Joint Director (Research) ICAR- National Dairy Research Institute, Karnal (Haryana) in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in Dairy/Veterinary/Animal Sciences/Dairy Technology/Dairy Engineering.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities /contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in Dairy Sciences.

- 65. Joint Director, ICAR- Mukteswar Campus under IVRI, Izatnagar in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Veterinary Sciences.
(ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in the field of Animal Health/Animal Production.

- 66. Joint Director ICAR- Central Institute of Fisheries Education, Mumbai in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any discipline of Fisheries Science

OR

Doctoral degree in Zoology/ Animal sciences with specialization in Fisheries Sciences

OR

Doctoral degree in veterinary /Animal Science / Basic Science with minimum 10 years of research experience in Fisheries Science.

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Experience in Aqua Culture or related areas of Fisheries.

- 67. Joint Director (Acad.) ICAR- Indian Agricultural Research Institute, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in any branch of Agricultural Sciences.

OR

Doctoral degree in Basic Sciences with specialization in any branch of Agricultural Sciences

- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Experience in the field of Agricultural Education.s

68. Joint Director (Research) ICAR- Indian Agricultural Research Institute, New Delhi in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualifications:

(i) Doctoral degree in any branch of Agricultural Sciences.

OR

Doctoral degree in basic sciences with specialization in any branch of Agricultural Sciences

(ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

(iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Experience in Agricultural Research Management.

- 69. Joint Director & Dean, Post Graduate School ICAR- National Institute of Biotic Stress Management (NIBSM), Raipur in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.**

Essential Qualifications:

- (i) Doctoral degree in Plant Pathology, Entomology, Nematology or in any other discipline of Plant Protection with specialization in biotic stress management.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in Biotic Stress Management.

70. Joint Director, Crop Resistance System Research, ICAR- National Institute of Biotic Stress Management (NIBSM), Raipur in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualifications:

- (i) Doctoral degree in Plant Breeding and Genetics, Plant Pathology, Entomology, Nematology with specialization in Resistance Systems Research.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable:- Experience in Resistance Systems Research.

71. Joint Director, School of Crop Health Management Research ICAR-National Institute of Biotic Stress Management (NIBSM), Raipur in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualifications:

- (i) Doctoral degree in Plant Pathology, Entomology, Nematology or in any other discipline of Plant Protection with specialization in Crop Health Management.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: - Experience in Crop Health Management.

72. Joint Director, School of Crop Health Policy Support Research ICAR-National Institute of Biotic Stress Management (NIBSM), Raipur in the pre-revised Pay Band: ₹ 43,000/- in the PB-4 of ₹ 37,400-67,000 + RGP of ₹ 10,000 now revised to Research Level-14 ₹ 1,44,200 - ₹ 2,18,200 with rationalized entry pay ₹ 1,44,200.

Essential Qualifications:

- (i) Doctoral degree in Social Sciences.
- (ii) At least 5 years' experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹ 37400-67000 with grade pay of ₹ 10000.

OR

An 'Eminent Scientist' having proven record of scientific contribution working in a reputed Organization/Institutes having at least 15 years' experience in the relevant subject. Under this alternative qualification of "Eminent Scientist" all those candidates shall be considered who have been (i) decorated with: National/International awards/ recognitions such as those conferred by National Organization like ICAR, CSIR, DBT etc. Government of India, International Bodies of repute like FAO, UN etc., (ii) Fellows of one of the recognized National Academies viz., National Academy of Agricultural Sciences, National Academy of Medical Sciences, Indian Academy of Sciences, Indian National Academy of Engineering, Indian National Science Academy, National Academy of Sciences, India or equivalent National/International Academies, and (iii) Minimum of 10 publications in journals having NAAS rating of 7.5 and above. All the three conditions should have to be met simultaneously by the applicant to qualify under this clause

* The NAAS ratings as available on closing date of the applications for posts advertised shall be applicable for the purpose.

- (iii) Evidence of publication/activities contribution to suggest that the candidate has a broad vision/perspective on agricultural research.

Desirable: Experience in Crop Health Management Policy.

GENERAL INSTRUCTIONS

I. AGE LIMIT

An applicant must be citizen of India and should not have attained the age of 60 years as on **26th September 2019** i.e. the closing date for receipt of applications for posts in Advt. No. 01/2019. It is also clarified that all those who had applied for the posts advertised vide Advt. No. 1/2018 and 3/2018 and were eligible as per that advertisement, will be considered eligible to apply for the posts they had applied earlier.

II. CLOSING DATE

The closing date for receipt of applications in ASRB, i.e. 26th September 2019, shall be the crucial date for reckoning the specified upper age limit, possessing the prescribed essential and desirable qualifications and other parameters prescribed for screening of applications. In case, the last date of receipt of applications is extended in any eventuality, still, the crucial date for reckoning the specified upper age limit, possessing the prescribed essential and desirable qualifications and other parameters prescribed for screening of applications shall remain same i.e. 26th September 2019.

III. SUBMISSION OF APPLICATIONS AND NO OBJECTION CERTIFICATE (NOC)

Applicants, in service may apply along with the application fee (as applicable) directly to the Secretary, ASRB so as to reach it on or before the closing date.

The name of the post applied for should be written clearly at the top of the envelope / first page of the folder being submitted as application form.

The No Objection Certificate from the parent office/ employer must reach to Secretary, ASRB, within 15 (fifteen) days after the closing date of submission of applications, failing which the application would stand automatically rejected without notice.

Applicants on deputation/ foreign Service should submit the No Objection Certificate from his/her parent office under intimation to office in which he/she is on deputation/foreign Service. This NOC must reach to Secretary, ASRB, within 15 (fifteen) days after the closing date of submission of applications, failing which the application would stand automatically rejected without notice.

NOC may be submitted through email to secretary.asrb@gov.in and original copy be produced at the time of interview, if shortlisted.

IV. APPLICATION FORM AND SCORE CARD FOR SCREENING

The applicants are advised to submit the application as notified in the Board's website - **ASRB application format -2019** (as available in MS-Word/PDF format and can be downloaded from the websites of ASRB/DARE/ICAR) for the post applying for and should fill up the form after carefully perusing the **ASRB Score Card 2019** for the post applying for as available on the website of the Board. Applications not in conformity with these formats shall not be processed for evaluation and would stand summarily rejected.

V. DOCUMENTS TO BE APPENDED

The candidates should attach self-attested copies of documents as specified in the application form. Applicants belonging to SC/ST/Divyang categories must attach self attested copy of relevant caste/category certificate issued by the Competent Authority.

Candidates should ensure submission of only authentic documents, originals of which will be verified at the time of the interview, in case the candidate is shortlisted for interview. Any non-compliance may result in rejection of the application.

VI. FEE

The application fee of Rs 1500/- should be deposited online as detailed below. The transaction ID should be entered in the application form in the relevant column. Candidates applying from outside India should pay the prescribed fee through SWIFT. Any bank charges should necessarily be borne by the applicant. Candidates belonging to the SC/ST/Divyang categories and women need not pay any fee.

Name of Account Holder	-	Secretary ASRB
Name of Bank	-	Syndicate Bank
Branch Address	-	KAB-I, Pusa New Delhi-12
Account No.	-	24133050000035
IFSC Code	-	SYNB0009029
SWIFT Code	-	SYNBINBB019

No other means of payment of the application fee is acceptable. Candidates who had deposited fee for applications made as per advertisements no. 1/2018 and 3/2018 need not pay the fee again, if they are applying for the same post. Details of payment made earlier should be entered at the given space in the application form.

VII. SERVICE CONDITIONS

- (i) A candidate must be in sound health. He/she must be prepared to undergo such medical examination and satisfy such medical authority as required.
- (ii) All applicants, once selected, shall be governed by the terms and conditions as given in the advertisement of the posts requisitioned to ASRB by Indian Council of Agricultural Research (ICAR), which is an autonomous organization. The grant of leave, pay, advance, traveling and other allowances, and other service conditions, of officers and establishments in the service of the Council are regulated in accordance with the relevant rules/instructions issued by the ICAR/Government of India from time to time and the applicants must check this directly with ICAR or the Institution for which they are applying. ASRB is only the recruiting agency which functions under Department of Agriculture Research & Education and has no role to play with regard to service conditions.

VIII. GENERAL INFORMATION FOR APPLICANTS

- (i) A separate Application Form must be submitted for each post. The name of the post applied for should be written clearly at the top of the envelope / first page of the folder being submitted as application form.
- (ii) Incomplete applications and applications not accompanied with the prescribed fee (unless exempted) are liable to be rejected.
- (iii) The prescribed essential qualifications are minimum requirements and possessing the same does not entitle candidates to be called for interview. Short-listing for being called for the interview does not convey or assure that they will be selected.
- (iv) Shortlisted applicants must appear for personal interview at a place as may be scheduled by the Board. The Board does not defray the travelling or other expenses of applicants called for the interview. In-service candidates can be considered to be on duty for the purposes of attending the interview, subject to approval of the Competent Authority of their organizations.
- (v) The decision of the Board with regard to eligibility or otherwise of the any candidate based upon evaluation of the application and particulars/records submitted with the application by the candidate shall be final. The Board will not enter into any correspondence with the candidates regarding not being called for interview or for non selection after interview etc.
- (vi) Providing any false information or claim may render the candidate liable to action as deemed fit by the Board including disqualification of candidature and barring from future recruitments under ASRB.

- (vii) ASRB reserves the right to withdraw any post advertised by the Board anytime, without notice.
- (viii) Women candidates are encouraged to apply.
- (ix) The option to communicate/ reply in Hindi in the interview is encouraged by the Board.
- (viii) **Canvassing in any manner shall lead to disqualification.**

Secretary, ASRB