Applications are invited from the Indian Citizens for various scientific posts in the Indian Council of Agricultural Research, New Delhi and its Institutes.

**DIRECTORS OF ICAR-NATIONAL INSTITUTES/RESEARCH INSTITUTES**

1. Director (21 Posts)
   - Qualifications Essential: (i) A Doctoral degree in Agriculture, Agricultural Sciences, or any other relevant field. (ii) Experience of at least 10 years in the field of Agricultural Research/Management.
   - Desirable: Demonstrated leadership and skill in research management, with a broad vision and perspective of agricultural research. Teachers having at least 8 years' experience in the grade of Principal Scientist/Professor or in an equivalent position in the Pay Band-4 of 79400-67000 with Grade Pay of 10,000, out of which 3 years' experience should be in a Research Management Position or 5 years' experience in the positions specified below under (b) and (c) service rendered in position specified below. OR An eminent scientist having proven record of scientific contribution working in a reputed Research Institute having at least 21 years' experience in the relevant field of Agricultural Science. Experience should be in a Research Management Position or 5 years' experience in any of the specified below positions for 3 years cumulative weighted experience in R&M & positions specified below, 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) Head of a Department at ICAR Institute, (c) Project Coordinator (service rendered prior to 27.03.2016) & (d) Joint Directors of Institutes other than National Institutes/DUs. (iii) Evidence of continuous commitment to Extension education as supported by publications/awards or other indicators of impact.

2. Assistant Director General (19 Posts)
   - Qualifications Essential: (i) A Ph.D. degree in Agriculture, Agricultural Sciences, or any other relevant field. (ii) Experience of at least 7 years in the field of Agricultural Research/Management. (iii) At least 2 years' experience as Principal Scientist/Professor or in an equivalent position in the Pay Band-4 of 79400-67000 with Grade Pay of 10,000. OR An eminent scientist having proven record of scientific contribution working in a reputed Research Institute having at least 15 years' experience in the relevant field. (iv) Experience of publications/active contributions to suggest that the candidate has a broad vision/ perspective on agricultural research. Desirable: Specialization and experience in the field of Extension Education Research.

3. Assistant Director General (Horticultural Science-8 Posts)
   - Qualifications Essential: (i) Doctoral degree in Horticultural Sciences/Horticulture Science/ Botany/ Botanical Science/ Botany including relevant basic sciences. (ii) & (iii) As in Item No. 3 above
   - Desirable: Specialization in coordinating research programmes in Horticultural Sciences/Horticulture Science/Botany/Botanical Science/Botany including relevant basic sciences. Experience in the field of Potato/Tuber crops, special emphasis being on related basic and applied research. Desirable: Specialization and experience in the field of Oilseeds.

4. Director (18 Posts)
   - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) & (iii) As in item no. 1 above
   - Desirable: The candidate should have demonstrated scientific leadership and skill in research management with a broad vision and perspective of Agricultural Research.

5. Joint Director/Director (21 Posts)
   - Qualifications Essential: (i) A Doctoral degree in Agricultural Economics/Animal Sciences or any other relevant field. (ii) Experience of at least 7 years in the field of Agricultural Economics/Animal Sciences. (iii) As in item no. 3 above
   - Desirable: Specialization in crops research especially on Soapnut (Rhus coriacea) and associated topics.

6. Director (7 Posts)
   - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
   - Desirable: Specialization in crops research especially on Rice (Oryza sativa) and associated topics.

7. Director (21 Posts)
   - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above

8. Director (23 Posts)
   - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
   - Desirable: Specialization and experience in the field of Oilseeds Research and Development.

9. Director (21 Posts)
   - Qualifications Essential: (i) Doctoral degree in Agricultural and Related Sciences (Agricultural Economics, Genetics & Genomics, Plant Pathology, Zoology, Agricultural Sciences including relevant basic sciences). (ii) As in Item No. 3 above
   - Desirable: Specialization and experience in the field of Fish population dynamics, ichthyology, fisheries management and in water related research.

10. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
    - Desirable: Specialization and experience in the field of Wheat Research/Management.

11. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural and Related Sciences (Agricultural Economics, Genetics & Genomics, Plant Pathology, Zoology, Agricultural Sciences including relevant basic sciences). (ii) As in Item No. 3 above
    - Desirable: Specialization and experience in the field of Potato/Tuber crops, special emphasis being on related basic and applied research.

12. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
    - Desirable: Specialization and experience in the field of Tobacco/Tobacco Science.

13. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
    - Desirable: Research experience in the field of crop improvement/crop protection/extension.

14. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
    - Desirable: Specialization and experience in the field of management of Agricultural Research.

15. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
    - Desirable: Specialization and experience in the field of Agricultural Research.

16. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
    - Desirable: Specialization and experience in the field of Plant Improvement/crop protection.

17. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
    - Desirable: Specialization and experience in the field of Livestock/Animal Science.

18. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
    - Desirable: Specialization and experience in the field of Extension Education.

19. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
    - Desirable: Specialization and experience in the field of Fruits/Forestry.

20. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
    - Desirable: Specialization and experience in the field of Extension Education.

21. Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in item no. 3 above
    - Desirable: Specialization and experience in the field of Forest Fertilizer Experiments.

22. Joint Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in Agricultural and Related Sciences (Agricultural Economics, Genetics & Genomics, Plant Pathology, Zoology, Agricultural Sciences including relevant basic sciences). (ii) As in Item No. 22 above
    - Desirable: Specialization and experience in the field of Potato/Tuber crops, special emphasis being on related basic and applied research.

23. Joint Director (21 Posts)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in Item No. 22 above
    - Desirable: Specialization and experience in the field of Forest Fertilizer Experiments.

24. Project Coordinator (Long Term Fellow Experimenters) (One Post)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in Item No. 22 above
    - Desirable: Specialization and experience in Soil Fertility and Field Experimentation.

25. Project Coordinator (Director of INSECT INFORMATICS) (One Post)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in Item No. 22 above
    - Desirable: Specialization and experience in the field of Agroecology.

26. Project Coordinator (Director of INSECT INFORMATICS) (One Post)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in Item No. 22 above
    - Desirable: Specialization and experience in the field of Agroecology.

27. Project Coordinator (Under NIPGR) (One Post)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in Item No. 22 above
    - Desirable: Specialization and experience in the field of Agroecology.

28. Project Coordinator (Director of INSECT INFORMATICS) (One Post)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in Item No. 22 above
    - Desirable: Specialization and experience in the field of Agroecology.

29. Project Coordinator (Director of INSECT INFORMATICS) (One Post)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in Item No. 22 above
    - Desirable: Specialization and experience in the field of Agroecology.

30. Project Coordinator (Director of INSECT INFORMATICS) (One Post)
    - Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Animal Sciences including relevant basic sciences. (ii) As in Item No. 22 above
    - Desirable: Specialization and experience in the field of Agroecology.
Devaluable: Specialization and experience in the field of Oilseed/Agroforestry

Qualifications Essential:
(i) Doctoral degree in Agricultural Sciences/Agroforestry including relevant basic sciences.
(ii) At least 2 years’ experience as Principal Scientist/Professor or in an equivalent position in reputed National/International institutions with research grade pay of at least Rs. 50,000.

Devaluable: Specialization and experience in the field of Animal Physiology/Pathology/Insect Science.

Qualifications Essential:
(i) Doctoral degree in Animal Physiology/Pathology/Insect Science/Technology Management including relevant basic sciences.
(ii) At least 2 years’ experience as Principal Scientist/Professor or in an equivalent position in reputed National/International institutions with research grade pay of at least Rs. 50,000.

Devaluable: Specialization and experience in the field of Animal Agriculture.

Qualifications Essential:
(i) Doctoral degree in Animal Agriculture including relevant basic sciences.

Devaluable: Specialization and experience in Forestry.

Qualifications Essential:
(i) Doctoral degree in Forestry including relevant basic sciences.
(ii) At least 2 years’ experience as Principal Scientist/Professor or in an equivalent position in reputed National/International institutions with research grade pay of at least Rs. 50,000.

Devaluable: Specialization and experience in the field of Agriculture.

Qualifications Essential:
(i) Doctoral degree in any branch of Agricultural/Forestry Sciences including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Soil Science.

Qualifications Essential:
(i) Doctoral degree in Soil Science/Soil Chemical/Agromonomy/Agricultural Geography including relevant basic sciences.
(ii) At least 2 years’ experience as Scientist/Professor or in an equivalent position in reputed National/International institutions with research grade pay of at least Rs. 50,000.

Devaluable: Knowledge and experience in the field of Animal Husbandry.

Qualifications Essential:
(i) Doctoral degree in Animal Husbandry including relevant basic sciences.
(ii) At least 2 years’ experience as Principal Scientist/Professor or in an equivalent position in reputed National/International institutions with research grade pay of at least Rs. 50,000.

Devaluable: Knowledge and experience in the field of Aquaculture/Fish Pathology/Pathobiology.

Qualifications Essential:
(i) Doctoral degree in Aquaculture/Fish Pathology/Pathobiology including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Marine/Aquatic Biology.

Qualifications Essential:
(i) Doctoral degree in Marine/Aquatic Biology including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Environmental Sciences.

Qualifications Essential:
(i) Doctoral degree in Environmental Sciences including relevant basic sciences.
(ii) At least 2 years’ experience as Principal Scientist/Professor or in an equivalent position in reputed National/International institutions with research grade pay of at least Rs. 50,000.

Devaluable: Knowledge and experience in the field of Animal Agriculture.

Qualifications Essential:
(i) Doctoral degree in Animal Agriculture including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Agroforestry.

Qualifications Essential:
(i) Doctoral degree in Agroforestry including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Aquaculture/Fish Pathology.

Qualifications Essential:
(i) Doctoral degree in Aquaculture/Fish Pathology including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Aquaculture/Fish Pathology/Pathobiology.

Qualifications Essential:
(i) Doctoral degree in Aquaculture/Fish Pathology/Pathobiology including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Animal Agriculture.

Qualifications Essential:
(i) Doctoral degree in Animal Agriculture including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Aquaculture.

Qualifications Essential:
(i) Doctoral degree in Aquaculture including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Aquaculture/Fish Pathology.

Qualifications Essential:
(i) Doctoral degree in Aquaculture/Fish Pathology including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Aquaculture/Fish Pathology/Pathobiology.

Qualifications Essential:
(i) Doctoral degree in Aquaculture/Fish Pathology/Pathobiology including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Animal Agriculture.

Qualifications Essential:
(i) Doctoral degree in Animal Agriculture including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Aquaculture.

Qualifications Essential:
(i) Doctoral degree in Aquaculture including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Aquaculture/Fish Pathology.

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(i) Doctoral degree in Aquaculture/Fish Pathology including relevant basic sciences.

Devaluable: Knowledge and experience in the field of Aquaculture/Fish Pathology/Pathobiology.

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(i) Doctoral degree in Aquaculture/Fish Pathology/Pathobiology including relevant basic sciences.

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Qualifications Essential:
(i) Doctoral degree in Aquaculture/Fish Pathology/Pathobiology including relevant basic sciences.
such, the candidates are advised to fill Part B of the application form carefully and each and every column of application should be filled up accurately because marks will be awarded on the basis of information supplied by them in each column. For filling up of entries relating to publications/other publications, applicants/candidates may also refer to NAAS Rating of Scientific Journals effective from 01.01.2016.

6. (i) As per ICAR Instructions, applications of scientist holding Research Management Positions for another equivalent Research Management Position (RMP) under ICAR system may be forwarded after he/she has rendered two years service in the existing RMP Post held by him/her. However, the scientists not holding RMP post may apply any time for equivalent posts involving research management. However, this provision will not be applicable to incumbents of the posts of Directors of National Institutes, DGs. Scientists working in higher grades may not be allowed to apply for a position involving research management but carrying a lower scale of pay even if the advertisement mentions about granting of higher scale of pay to specially qualified applicants/candidates. (ii) As per ICAR Instructions, the Head of Division/Regional Station of the Institute will not be permitted to join or apply for another equivalent position within ICAR or outside, during the first four years of his/her tenure.

7. Higher initial pay may be recommended by the ASRB for specially qualified and experienced candidates for all the posts. Summoning of applicants/candidates for interview conveys no assurance whatsoever that they will be selected. Appointment orders to selected candidate(s) will be issued by Indian Council of Agricultural Research.

8. Short-listed applicants/candidates must appear for personal interview at such a place, as may be fixed by the ASRB. The Board do not delay the traveling or other expenses of applicants/candidates summoned for interview. It, however, contributes towards those expenses at a rate corresponding to the amount of the Second Class Mail railway fare by the shortest route to the place of interview from the Railway Station nearest to the normal place of residence of the applicant/candidate or from which he actually performs the journey, whichever, is nearer to the place of interview, and back to the same station or the amount of Railway fare actually incurred by the candidate whichever is less. Details of this will be furnished by the applicants/candidates, when they are called for interview.

9. Crucial date for determining the age/educational qualifications/experience etc. in respect of the applicants/candidates summoned for interview is 23.03.2016.

11. ASRB do not enter into correspondence with the applicants/candidates regarding not calling them for interview or non-selection for interview/appointment.

12. The option to communicate/reply in Hindi in the interview exists in the Board.

13. Canvassing in any form will disqualify the applicant/candidate. ---

Note: In case of any discrepancy, English version of the detailed advertisement appearing in the Employment Newspaper/ASRB & ICAR Websites will be treated as final.