

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD

KRISHI ANUSANDHAN BHAVAN-I, PUSA, NEW DELHI-110 012



ADVERTISEMENT NO. 01/2013

Applications are invited from the <u>Indian Nationals</u> for various scientific posts in the Indian Council of Agricultural Research, New Delhi and its Institutes.

ASSISTANT DIRECTOR GENERAL/ DIRECTOR

Pay Band: Minimum pay of ₹43,000 in the Pay Band-4 of ₹37,400-67,000 with RGP of ₹10,000.

Age: The candidates must not have attained the age of 60 years as on 10.06.2013

Indian Council of Agricultural Research Hqrs., New Delhi

1. Assistant Director General (Engineering) (One Post)

Qualifications Essential: (i) Doctoral degree in Agricultural Engineering with specialization in Farm Machinery and Power including relevant basic sciences. (ii) At least 5 years experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹37,400-67,000 with grade pay of ₹10,000. OR An eminent Scientist having proven record of scientific contribution working in a reputed organization/Institute having at least 15 years experience in the relevant subject. (iii) Evidence of publication/ activities/contribution to suggest that the candidate has a broad vision/ perspective on agricultural research.

Desirable: Specialization in research scheme formulation, research planning, monitoring and coordination etc.

2. Assistant Director General (A P & B) (One Post)

Qualifications Essential: (i) Doctoral degree in Animal Genetics and Breeding including relevant basic sciences. (ii) & (iii) As in item no. 01 above.

Desirable: Specialization/ experience in planning, coordination, monitoring and evaluation of Animal Breeding projects.

3. Assistant Director General (Plant Protection) (One Post)

Qualifications Essential: (i) Doctoral degree in Plant Pathology/Entomology/Nematology or any other branch of Plant Protection including relevant basic sciences. (ii) & (iii) As in item no. 01 above.

Desirable: Specialization and experience in Plant Protection.

4. Assistant Director General **Planning** (Education. Development) (One Post) Qualifications Essential: (i) Doctoral degree in any branch of Agriculture and allied subjects including relevant basic sciences. (ii) & (iii) As in item no. 01 above.

Desirable: Specialization/ experience in preparation, evaluation and monitoring of educational programmes/projects. Knowledge of computers, network and data base development.

5.National Bureau of Animal Genetic Resources, Karnal

(One Post) Director Qualifications Essential: (i) Doctoral degree in Animal Breeding/ Animal Genetics/Animal Biotechnology including relevant basic sciences. (ii) & (iii) As in item no. 01 above.

Desirable: Specialization in Quantitative Genetics/Molecular Genetics/Animal Biotechnology and experience of research in Livestock and Poultry.

6. Central Marine Fisheries Research Institute, Kochi

Director (One Post)

Qualifications Essential: (i) Doctoral degree in Fisheries Science/ Aquaculture or Marine Biology/ Oceanography/Zoology specialization in Fisheries Sciences/ Aquatic Biology and Fisheries or related subjects including relevant basic sciences. (ii) & (iii) As in item

Desirable: Specialization and

research experience in Marine Fisheries/Mariculture/Fishery Biology/Fisheries Management/ Fisheries Environment.

7. Indian Institute of Pulses Research, Kanpur

Director (One Post)

Qualifications Essential: (i) Doctoral degree in any discipline of Crop Science including relevant basic sciences. (ii) & (iii) As in item no. 01

Desirable: Specialization and experience of research and established leadership in area of Crop Science specially in pulses research.

8. National Bureau of Soil Survey & Land Use Planning, Nagpur

Director (One Post)

Qualifications Essential: (i) Doctoral degree in Soil Science/ Agricultural Chemistry or any relevant field including relevant basic sciences. (ii) & (iii) As in item no. 01

Desirable: (i) Specialization in Soil Survey and Land Use Planning. (ii) Knowledge of Geo-informatics application. (iii) Experience of Research Management/Coordination.

9. Directorate of Rapeseed Mustard Research, Bharatpur

(One Post) Director

Qualifications Essential: (i) Doctoral degree in any discipline of Crop Sciences including relevant basic sciences. (ii) & (iii) As in item no. 01 above.

Desirable: Specialization and experience in the field of Oilseeds Research.

10. National Research Centre for Citrus, Nagpur

Director (One Post)

Qualifications Essential: (i) Doctoral degree in any branch of Agriculture/Horticulture including relevant basic sciences with specialization in Horticultural Crops. (ii) & (iii) As in item no. 01 above.

Desirable: Specialization and research experience in fruit crops research and coordination.

11. Indian Institute of Soil Science, Bhopal

Director (One Post)

Qualifications Essential: (i) Doctoral degree in any discipline of Soil Science or Agricultural Chemistry/Physics including relevant basic sciences. (ii) & (iii) As in item no. 01 above.

Desirable: Specialization in Soil

12. Project Directorate on Poultry, Hyderabad

(One Post) **Project Director** Qualifications Essential: (i) Doctoral degree in any branch of Veterinary Science/Animal Science/ Poultry Science including relevant basic sciences. (ii) & (iii) As in item no. 01 above.

Desirable: Specialization in Animal Production and experience of research on Poultry.

13. Zonal Project Directorate, Zone-I, PAU Campus, Ludhiana **Zonal Project Director**

Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences including relevant basic sciences. (ii) & (iii) As

in item no. 01 above. Desirable: Specialization and experience in the field of agricultural extension research, training and development.

14. Zonal Project Directorate, Zone-VIII, MRS, HAF, Farm Post, Hebbal, Bangalore

Zonal Project Director (One Post)

Qualifications Essential: (i) Doctoral degree in any branch of agricultural sciences including relevant basic sciences. (ii) & (iii) As in item no. 01 above.

Desirable: Specialization and experience in the field of agricultural extension, training and research.

15. Indian Agricultural Research Institute. New Delhi Joint Director (Research)

(One Post)

Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences including relevant basic sciences. (ii) & (iii) As in item no. 01 above.

Desirable: Specialization in Agricultural Science particularly in upstream research.

16. Joint Director (Education) (One Post)

Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Science including relevant basic sciences. (ii) & (iii) As in item no. 01 above.

Desirable: Specialization and Education experience in Management and record of outstanding performance in teaching.

17. National Academy of Agricultural Research Management, Hyderabad

(One Post) Joint Director Qualifications Essential: (i) Doctoral degree in any discipline of ARS including relevant basic sciences. (ii) & (iii) As in item no. 01 above.

Desirable: (i) An established position of leadership and scientific reputation or proven capacity of leadership in the area of Agricultural Management including Agricultural Research Management. (ii) Degree/ Diploma in Management.

PROJECT COORDINATOR/HEAD OF DIVISION/EQUIVALENT

Pay Band: Minimum pay of ₹43,000 in the Pay Band-4 of ₹37,400- 67,000 with RGP of ₹10,000

Age: The candidates must not have attained the age of 60 years as on 10.06.2013

ICAR Hqrs. based project at C.S. Azad Univ. of Agriculture & Technology, Kanpur (UP)

18. Project Coordinator (One Post) (Linseed)

Qualifications Essential: (i) Doctoral degree in any discipline pertaining to Plant Sciences (Botany) and related areas of Crop Sciences including relevant basic sciences. (ii) At least 3 years experience as Principal Scientist/Professor or in an equivalent position in the pay band-4 of ₹37,400- 67,000 with Grade pay of ₹10,000. (iii) Evidence of publications/ activities/ contributions to suggest that the candidate has a broad vision/ perspective on agricultural research.

Desirable: Specialization and experience in Oilseed research AICPMIP, RRS, Mandore, Jodhpur under ICAR Hqrs., New Delhi

19. Project Coordinator (Pearl (One Post)

Qualifications Essential: (i) Doctoral degree in any branch related to Crop Sciences including relevant basic sciences. (ii) & (iii) As in Item No.18 above.

Desirable: Specialization and experience of Research in the field of Pearl Millet.

Indian Agricultural Research Institute, New Delhi

20. Head, IARI Regional Station, Amartara Cottage, Shimla (H.P.) under IARI (One Post)

Qualifications Essential: (i) Doctoral degree in Agriculture Sciences/Horticulture/Plant Genetics/ Plant Breeding/Plant Sciences including relevant basic sciences. (ii) At least 2 years experience as Principal Scientist/Professor or in an

equivalent position in the pay band-4 of ₹37,400- 67,000 with Grade pay of ₹10.000. (iii) Evidence of publications/ activities/contributions to suggest that the candidate has a broad vision/ perspective on agricultural research.

Desirable: Specialization and experience of Production/Breeding/ Germ-plasm conservation of crops of temperate regions.

National Dairy Research Institute, Karnal

21. Head, Division of Dairy (One Post) Chemistry

Qualifications Essential: (i) Doctoral degree in the field of Dairy Chemistry/Bio-chemistry including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization and research experience in the field of milk and milk products.

22. Head, Division of Dairy (One Post) Microbiology

Qualifications Essential: (i) Doctoral degree in the field of Dairy Microbiology/Veterinary Microbiology/ Veterinary Bacteriology (Molecular Biology)/Microbiology including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization and experience in coordination and management of research/teaching programmes in the field of Dairy Microbiology/Bacteriology (Molecular Biology).

Indian Veterinary Research Institute, Izatnagar

23. Head, Division **Bacteriology & Mycology**

(One Post)

Qualifications Essential: (i) Doctoral degree in Veterinary Bacteriology and Virology or Veterinary Bacteriology/Veterinary Microbiology including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization and research experience in the field of Veterinary Bacteriology.

24. Head, Division of Animal (One Post) Reproduction

Qualifications Essential: (i) Doctoral degree in Animal Reproduction/Animal Gynaecology/ Animal Gynaecology & Obstetrics including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization and research experience in the field of Animal Reproduction/Animal Gynaecology/Animal Gynaecology & Obstetrics.

25. Head, Division of Animal (One Post)

Qualifications Essential: (i) Doctoral degree in Animal Nutrition including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization and experience in the field of Animal Nutrition.

Central Institute of Fisheries Education, Mumbai

Head, Division of Aquaculture (One Post)

Qualifications Essential: (i) Doctoral degree in Aquaculture/ Aquatic Biology/Fish &Fishery Science/Zoology (with specialization in Fishery Science/Aquaculture) including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization & relevant experience in teaching/ research in the field of Aquaculture/ Fish & Fishery Science.

27. Head, Division of Fish Nutrition, Biochemistry & (One Post) **Physiology**

Qualifications Essential: (i) Doctoral degree in Fish/Animal Nutrition/Physiology/Biochemistry/ Zoology with specialization in Fish Nutrition including relevant basic

sciences. (ii) & (iii) As in Item No. 20

Desirable: Specialization & relevant experience in teaching/ research in the field of Fish Nutrition/ Biochemistry/Physiology.

National Institute of Research on Jute & Allied Fibre Technology, Kolkata

28. Head, Division of Transfer (One Post) of Technology

Qualifications Essential: (i) Doctoral degree in applied Textile Technology/Engineering/Physics of Textile Agricultural Engineering/ Chemical Technology/Agri-Business & Management including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization and experience in extension and exhibition activities for Transfer of Technology.

Central Plantation Crops Research Institute, Kasaragod

29. Head, Division of Crop (One Post)

Qualifications Essential: (i) Doctoral degree in Plant Pathology/ Nematology/Agricultural Entomology including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: (i) Evidence of ability to serve as a leader of team of research workers. (ii) Specialization and research experience in Plantation Crops.

30. Head, Division of Crop Production (One Post)

Qualifications Essential: (i) Doctoral degree in Horticulture/ Agronomy/Soil Science or allied disciplines including relevant basic sciences. (ii) & (iii) As in Item No. 20

Desirable: Specialization in the field of crop production of Plantation Crops.

Indian Institute of Pulses Research, Kanpur

31. Head, Division of Crop Production (One Post)

Qualifications Essential: (i) Doctoral degree in the field of Agronomy/Soil Science including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization and experience of working on pulse crops in the field of Agronomy/Soil Science including the aptitude and experience of multidisciplinary research in Agronomy.

32. Head, Division of Crop (One Post) Protection

Qualifications Essential: (i) Doctoral degree in the field of Zoology (specialization in Entomology)/ Agricultural Entomology/Plant Pathology/Nematology including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization and research experience of working on pulse crops in the field of Plant Pathology/Entomology/Nematology. Central Institute for Research on Cotton Technology, Mumbai

33. Head. Division of Chemical & Bio-Chemical Processing

Qualifications Essential: (i) Doctoral degree in Chemistry/ Microbiology (Agri.)/Bio-Chemistry/ Agricultural Engineering (with specialization in Agro-Processing) including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization and experience in the field of processing and finishing of Cotton Textile/Cotton Seed/Agro and Industrial Waste Utilization.

Central Institute for Sub-tropical Horticulture, Lucknow

34. Head, Division of Crop

Protection (One Post)

Qualifications Essential: (i) Doctoral degree in Agricultural Entomology, Nematology and Plant Pathology including Virology including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization and experience in the management of Pests/diseases including nematodes of horticulture crops.

Central Institute of Agricultural Engineering, Bhopal

35. Head. Division of **Agricultural Mechanization**

(One Post)

Qualifications Essential: (i) Doctoral degree in Agricultural Engineering with specialization in Farm Machinery and Power including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization in Agricultural Mechanization and experience in design and development of improved agricultural machinery for crop production and in research management.

Central Inland Fisheries Research Institute. Barrackpore

36. Head, Division of Reservoir and Wetland Fisheries

(One Post)

Qualifications Essential: (i) Doctoral degree in Fisheries Science/ Zoology (Specialization in Fisheries or a related subject) including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Experience of research work in Inland Fisheries related to Ecology and Fisheries of Reservoirs and Wetlands.

37. Head, Division of Riverine **Ecology and Fisheries**

(One Post)

Qualifications Essential: (i) Doctoral degree in Fisheries Science/ Zoology (Specialization in Fisheries or a related subject) including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Experience of research work in Inland Fisheries related to Ecology and Fisheries of rivers. Indian Institute of Soil Science,

Bhopal

Head, Division 38. **Environmental Soil Science** (One Post)

Qualifications Essential: (i) Doctoral degree in any branch of Soil Science with doctoral research based on work in Environmental Soil Science including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: Specialization and research: Experience in the field of Environmental Soil Science, Soil Water Pollutants/emission of gases from agricultural fields etc.

Central Research Institute for Dryland Agriculture, Hyderabad 39. Head, Division of Resource

Management (One Post) Qualifications Essential: (i)

Doctoral degree in Soil Science/Soil & Water Conservation Engineering/ Agro-meteorology/Agronomy/Farm Machinery & Power/Agro-forestry or related disciplines including relevant basic sciences. (ii) & (iii) As in Item No. 20 above.

Desirable: (i) Experience in the field of rainfed agriculture and working in inter-disciplinary teams. (ii) Ability to lead multi-disciplinary research teams in the field of natural resources management research in rainfed farmning

PRINCIPAL SCIENTIST

Pay Band/Scale: Minimum pay of ₹43.000 in the Pav Band -4 of ₹37.400- 67.000 with RGP of ₹10.000 AGE: The maximum age limit is 52 years as on 10.06.2013. There shall be no age limit for the Council's emplovees.

ICAR Headquarters, New Delhi Scientist 40 Principal (Intellectual Property Right)

(One Post) Qualifications Essential: (i) Doctoral degree in agricultural or allied sciences/Law/Patent Law/IPRs management including relevant basic sciences. (ii) 10 years experience in the relevant subject out of which at least 8 years should be as Scientist/ Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 vears as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37,400-67,000 with Grade pay of ₹8700/₹9000. (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: (i) Degree or Post Graduate Diploma or equivalent with specialization in Law/IP Law/ Technology Management. (ii) Having relevant working experience or legalities of intellectual property and regulatory aspects in agriculture research. (iii) Other attainments relevant to IPR including drafting/ filling/prosecution of IPR applications.

41. Principal Scientist (Business Management)

(One Post)

Qualifications Essential: (i) Doctoral degree in management/ agricultural or allied sciences including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: (i) Masters degree or Post Graduate Diploma or equivalent with specialization in technology management. (ii) Other attainments relevant to IPR and technology transfer. (iii) Working experience on commercialization of technologies. (iv) Experience in technology incubation and upscaling. (v) Exceptional interpersonal skills and ability to develop strong working relationships inside and outside organization.

Project Directorate for Farming System Research, Modipuram, Meerut (U.P.)

42. Principal Scientist (Agronomy) (One Post) Qualifications Essential: (i) Doctoral degree in Agronomy

& (iii) As in Item No. 40 above. Desirable: (i) Basic and practical knowledge of farming systems approach of agriculture research. (ii) 2-3 years experience of working in a coordinated/network project.

including relevant basic sciences. (ii)

Project Directorate on Cattle, Meerut (U.P.)

43. Principal Scientist (Animal Genetics & Breeding) (One Post)

Qualifications Essential: (i) Doctoral degree in Animal Genetics & Breeding including relevant basic sciences. (ii) & (iii) As in Item No. 40

Desirable: Experience in analyses of breeding data of large animals and field progeny testing programme.

44. Principal Scientist (Animal Nutrition) (One Post)

Qualifications Essential: (i) Doctoral degree in Animal Nutrition including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Experience in analyses and designing of balance ration of large animals.

45. Principal Scientist (Animal Reproduction & Gynecology)

(One Post)

Qualifications Essential: (i) Doctoral degree in Animal Reproduction & Gynecology including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Experience evaluation, processing microbiological analyses of semen from ruminants.

Central Soil Salinity Research Institute, Karnal

Scientist 46. Principal (Agronomy) (One Post)

Qualifications Essential: (i) Doctoral degree in Agronomy including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Research experience in Salinity/Water Management and use of saline water.

47. Principal Scientist (Agricultural Extension)

(One Post) Qualifications Essential: (i) Doctoral degree in Agricultural Extension including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Research experience related to National Resource Management/Salinity.

48. Principal Scientist (Genetics

& Plant Breeding) (One Post)

Qualifications Essential: (i) Doctoral degree in Plant Breeding/ Genetics/Plant Breeding & Genetics including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Experience in Crop Improvement research related to salinity and water stresses.

Principal Scientist (Agroforestry) (One Post)

Qualifications Essential: (i) Doctoral degree in Forestry/Agroforestry/Horticulture/ Agronomy/ Botany including relevant basic sciences. (ii) & (iii) As in Item No. 40

Desirable: Experience agroforestry research related preferably salt affected waste lands. 50. Principal Scientist (Soil

(One Post) Science) Essential: Qualifications (i) Doctoral degree in Soil Science (Soil Chemistry/Soil Fertility/Soil Microbiology) including relevant basic sciences. (ii) & (iii) As in Item No. 40

Desirable: Research experience in salt affected soils and poor quality waters.

Directorate of Wheat Research,

51. Principal Scientist (Plant Pathology) (One Post)

Qualifications Essential: (i) Doctoral degree in Plant Pathology/ Botany with specialization in Mycology or Plant Pathology including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Specialization and research experience in wheat research and/or Molecular Plant Pathology.

52. Principal Scientist (Plant Pathology) at Regional Station, Shimla (HP) under DWR, Karnal (One Post)

Qualifications Essential: (i) As in Item No.51 above. (ii) & (iii) As in Item No. 40 above.

Desirable: As in Item No.51 above.

Central Arid Zone Research Institute, Jodhpur

Principal Scientist (Agricultural Entomology)

(One Post) Qualifications Essential: (i) Doctoral degree in Agricultural Entomology including relevant basic sciences. (ii) & (iii) As in Item No. 40

Desirable: Experience in the field of Arid Zone Research.

54. Principal Scientist (Agronomy) (One Post) Qualifications Essential: (i)

Doctoral degree in Agronomy including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Experience in the field of Arid Zone Research. Directorate of Seed Research, Mau

(UP)

55. Principal Scientist (Seed Science & Technology)

(Two Posts)

Qualifications Essential: (i) Doctoral degree in Seed Science/ Seed Technology/Seed Science & Technology/Genetics & Plant Breeding including relevant basic sciences. (ii) & (iii) As in Item No. 40

Desirable: Specialization and research experience of working in the area of Seed Production, testing & storage.

56. Principal Scientist (Genetics & Plant Breeding) (Two Posts)

Qualifications Essential: (i) Doctoral degree in Genetics & Plant Breeding/ Genetics/ Plant Breeding including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Specialization and research experience of working in the area of Seed Production

ICAR Research Complex for Eastern Region, Patna (Bihar) 57. Principal Scientist (Land &

Water Management Engineering)

(One Post) Qualifications Essential: (i) Doctoral degree in Soil & Water Conservation Engineering including relevant basic sciences. (ii) & (iii) As

in Item No. 40 above. Desirable: Specialization and experience in Land & Water Management/Land & Water Management Engineering research.

58. Principal Scientist (Genetics & Plant Breeding), Regional Research Centre, Darbhanga (Bihar), under ICAR RC for ER, (One Post) Patna

Qualifications Essential: (i) Doctoral degree in Genetics & Plant Breeding including relevant basic sciences. (ii) & (iii) As in Item No. 40

Desirable: Specialization and research experience in the field of rice/wheat breeding.

Central Avian Research Institute, Izatnagar

59. Principal Scientist (Animal Genetics & Breeding) (One Post)

Qualifications Essential: (i) Doctoral degree in Animal Genetics & Breeding /Poultry Science with specialization in Poultry Breeding including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Specialization in Poultry Breeding.

60. Principal Scientist (Poultry (One Post) Science)

Qualifications Essential: (i) Doctoral degree in Poultry Science including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Specialization in Poultry/Breeding/Poultry Nutrition/ Poultry Physiology/Poultry Products Technology.

ICAR Research Complex for NEH Region, Umiam, Meghalaya Principal Scientist

(Agricultural Extension) (One Post)

Qualifications Essential: (i) Doctoral degree in Agricultural Extension including relevant basic sciences. (ii) & (iii) As in Item No. 40

above. Desirable: Specialization and relevant experience in Agricultural Extension and in modern tools and procedures of training, use of information technology etc.

62. Principal Scientist (Fruit (One Post) Science)

Qualifications Essential: (i) Doctoral degree in any branch of Horticulture including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Specialization and research experience in Horticulture-Fruit Science.

Indian Institute of Soil Science, Bhopal

63. Principal Scientist (Agronomy) (One Post)

Qualifications Essential: (i) Doctoral degree in Agronomy including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Specialization and experience in production of field crops, nutrient and water management. Central Research Institute for

Dryland Agriculture, Hyderabad 64. Principal Scientist (Genetics & Plant Breeding) (One Post)

Qualifications Essential: (i) Doctoral degree in Plant Breeding/ Genetics/Genetics & Plant Breeding including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: (i) Experience in breeding for drought tolerance and knowledge of Marker Assisted Selection methods. (ii) Specialization and experience in the field of Forage Crops Breeding.

National Research Centre for Agroforestry, Jhansi

65. Principal Scientist (Genetics (One Post) & Plant Breeding)

Qualifications Essential: (i) Doctoral degree in Genetics & Plant Breeding including relevant basic sciences. (ii) & (iii) As in Item No. 40

Desirable: Specialization and research experience in Genetics and Plant Breeding preferably related to trees.

Central Institute for Research on Buffalloes, Hisar

66. Principal Scientist (Animal Genetics & Breeding), at CIRB Regional Station-Nabha under (One Post) CIRB. Hisar

Qualifications Essential: (i) Doctoral degree in Animal Genetics & Breeding including relevant basic sciences. (ii) & (iii) As in Item No. 40

Desirable: (i) Experience of working on breed improvement through progeny testing in bovines. (ii) Experience of managing large animal farms.

National Research Centre on Equines, Hisar

67. Principal Scientist (Animal Genetics & Breeding) at Equine **Production Centre at Bikaner** under NRC on Equines, Hisar.

(One Post) Qualifications Essential: (i) As in Item No.66 above. (ii) & (iii) As in Item No. 40 above.

Desirable: (i) Experience in equine genetics & breeding. (ii) Experience of use of molecular tools in Animal Genetics & Breeding/ Animal Genetics. (iii) Equine Farm Management in the Managerial & Coordinating Capacity

Vivekanand Parvatiya Krishi Anusandhan Sansthan, Almora

68. Principal Scientist (Plant Breeding) (One Post) Qualifications Essential: (i) Doctoral degree in Plant Breeding/Genetics including relevant basic sciences. (ii)

& (iii) As in Item No. 40 above. Desirable: Specialization and experience in hill crops.

Directorate of Coldwater Fisheries Research, Bhimtal (Uttarakhand)

69. Principal Scientist (Fish Resource Management) at Field Centre Champawat under **Directorate of Coldwater Fisheries** Research, Bhimtal (One Post) Qualifications Essential: (i) Doctoral degree in Fisheries/Zoology/Aquatic Biology/Bio Sciences including relevant basic sciences. (ii) & (iii) As in Item No. 40 above.

Desirable: Specialization in Fish & Fisheries Science/Fish Resource Management.

SENIOR SCIENTIST Pay Band/Scale: PB -4 of ₹37,400-67,000 with RGP of ₹9,000.

Age: The maximum age limit is 47 vears as on 10.06.2013 There shall be no age limit for the Council's

employees. Indian Agricultural Research Institute, New Delhi

Scientist

Senior

70.

(Agronomy) (One post) Qualifications Essential: Doctoral degree in Agronomy in relevant subject including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/

innovations and impact. Desirable: Specialization and/or experience in the field of precision

71. Senior Scientist (Computer Application), Division/Unit of USI (One post)

Qualifications Essential: Doctoral degree in Bio-informatics/ Biotechnology with M.Sc./M.Tech degree in Bioinformatics/Computer Application including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience:- Knowledge of software development and application in Crop Bioinformatics.

72. Senior Scientist (Soil Chemistry / Fertility / Microbiology) (One post)

Qualifications Essential: Doctoral degree in Soil Science & Agricultural Chemistry in relevant subject including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of

₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization in Soil Resource Characterization and Management for sustaining crop productivity.

Directorate of Floricultural Research, IARI Campus, Pusa, New Delhi

73. Senior Scientist (Floriculture and Landscaping) (One post)

Qualifications Essential: Doctoral degree in Horticulture/Agriculture/Floriculture and Landscaping/Plant Breeding/Soil Science including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization in Horticulture Crops especially Floriculture/Floriculture and Landscaping/Landscaping Gardening/Ornamental Horticulture. Indian Veterinary Research Institute, Izatnagar

74. Senior Scientist (Agronomy) (One Post)

Qualifications Essential: As in Item No.70 above.

Desirable: Specialization/ Experience of work in integrated nutrient management/weed management.

75. Senior Scientist (Animal Biochemistry) (One Post)

Qualifications Essential: Doctoral degree in Animal/Veterinary Biochemistry including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization in Clinical Biochemistry including experience on metabolic disorders of domestic animals.

76. Senior Scientist (Veterinary Public Health) (Two Posts)

Qualifications Essential: Doctoral degree in Veterinary Public Health including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization in Food borne infections and intoxications/ diseases of Zoonotic importance/ epidemiology of food borne infections.

77. Senior Scientist (Veterinary Pharmacology) (Two Posts)

Qualifications Essential: Doctoral degree in Veterinary Pharmacology/Veterinary Pharmacology & Toxicology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹ 8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: (i) Specialization in screening of natural & synthetic compounds with special reference to chemotherapy. (ii) Specialization in pharmacokinetics & bioavailability of drugs. (iii) Specialization in toxicology of drugs/xenobiotics. (iv) Specialization in chemotherapy/comparative pharmacology.

78. Senior Scientist (Veterinary Pathology) (One post)

Qualifications Essential: Doctoral degree in Veterinary Pathology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization in the Pathology of disease of Livestock and Poultry.

79. Senior Scientist (Computer Application) (One post)

Qualifications Essential: Doctoral degree in Computer Engineering with specialization in Computer Application/System Administration/ Networking/Software Development with 6 years experience as Scientist/ Lecturer/Extension specialist or in an equivalent position in the Pay Band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact. OR Master's degree in Computer Engineering subject with 10 years experience as Scientist/Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and

Desirable: Specialization in System Administration/Networking as well as in software development.

Central Institute of Fisheries Education, Mumbai

80. Senior Scientist (Animal Biotechnology) (One post)

Qualifications Essential: Doctoral degree in Fish/Animal Biotechnology/ Life Sciences with specialization in Biotechnology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and relevant experience in teaching/ research in Fish/Animal Biotechnology/Biotechnology or Animal Science/Zoology/Life Science with specialization in Biotechnology.

81. Senior Scientist (Agricultural Economics)

(One post)

Qualifications Essential: Doctoral degree in Fisheries Economics/Agricultural Economics/Economics including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/

8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization & relevant experience in teaching/research in Fisheries Economics/Aquaculture Economics/Agriculture Economics.

82. Senior Scientist (Fish Nutrition) (One post)

Qualifications Essential: Doctoral degree in Fish Nutrition and Biochemistry/Animal Nutrition with specialization in Fish Nutrition and Physiology/Aquaculture with specialization in Fish Nutrition including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/

innovations and impact.

Desirable: Specialization & relevant experience in teaching/research in Fish Nutrition and Biochemistry/Biochemistry & Physiology/Fish Nutrition and Feed Technology/Animal Nutrition.

83. Senior Scientist (Soil & Water Conservation Engineering) (One post)

Qualifications Essential: Doctoral degree in Soil & Water Conservation Engineering or equivalent with 6 years experience as Scientist/ Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact. OR Master's degree in Soil & Water Conservation Engineering or equivalent with 10 vears experience as Scientist/ Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Research and teaching experience in Aquaculture Engineering.

84. Senior Scientist (Agricultural Structure & Environmental Management)

(One post)

Qualifications Essential: Doctoral degree in Agricultural/Aquaculture Engineering/Agricultural Structure & Process Engineering/Agricultural Structure & Environmental Management or equivalent with 6 years experience as Scientist/ Lecturer/Extension specialist or in an equivalent position in the Pay Band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact. OR Master's degree in Agricultural/Aquaculture Engineering/Agricultural Structure & Process Engineering/Agricultural Structure & Environmental Management or equivalent with 10 years experience as Scientist/ Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and relevant experience in teaching/research in Agricultural/Aquaculture Structure & Environmental Management.

National Academy of Agricultural Research Management, Hyderabad

85. Senior Scientist (Rural Sociology) (One post)

Qualifications Essential: Doctoral degree in Rural Sociology/Sociology/Social Work/Rural Development including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: (i) Post Graduate Diploma/Certificate in Agricultural Extension Management/Rural Development/Rural Management. (ii) Working experience with leading Institutions engaged in extension.

86. Senior Scientist (Education Management) (One post)

Qualifications Essential: Doctoral degree in Education/Educational Technology/Educational Psychology/ Education Information Systems/ Education Management/Agricultural Sciences including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3

of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/innovations and impact.

Desirable: (i) Post Graduate
Diploma or Certificate in the relevant
area. (ii) Working experience with
leading Institutions engaged in
educational planning and
management.

87. Senior Scientist (Business Communication) (One post)

Qualifications Essential: Doctoral degree in Agricultural Extension/Mass Communication/Journalism and Mass Communication/Humanities including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: (i) Masters degree or Post Graduate Diploma in Management. (ii) Having relevant working experience with leading management institutions/industry/ public relations.

88. Senior Scientist (Extension Information System) (One post)

Qualifications Essential: Doctoral degree in Information Systems and Technology/Agricultural Extension (specialization in ICTs) including relevant basic sciences and Humanities with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/innovations and impact.

Desirable: (i) Post Graduate Diploma/Certificate in relevant area. (ii) Working experience in Eextension with leading Institutions.

89. Senior Scientist (Financial Management) (One post)

(One post) Qualifications Essential: Doctoral degree in Commerce/Finance/ Agricultural Economics/Economics/ Accountancy/Management including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and

Desirable: (i) CA/ICWA/MBA with specialization in finance/Masters Degree with specialization in finance. (ii) Experience of working in finance related areas in reputed firms/organizations.

90. Senior Scientist (Agricultural Research Management) (One post)

Qualifications Essential: Doctoral degree in Agricultural Sciences including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: (i) Masters degree or Post Graduate Diploma or equivalent with specialization in operations/ project management. (ii) Having relevant working experience with leading management institutions/ industry.

91. Senior Scientist (Agricultural Extension)

(Two Posts)

Qualifications Essential: Doctoral degree in Agricultural Extension or related disciplines including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension

specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: (i) Knowledge and experience in E-extension activities. (ii) Having relevant working experience with leading management institutions/industry.

92. Senior Scientist (Educational Technology)

(One post)

Qualifications Essential: Doctoral degree in Educational Technology/ Education/Agricultural Sciences including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: (i) Evidence of having developed/used innovative teaching tools and methods. (ii) Working experience with leading institutions engaged in higher education.

93. Senior Scientist (Technology Management)

(One post)

Qualifications Essential: Doctoral degree in Management/Agricultural Sciences including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/innovations and impact.

Desirable: (i) Masters degree or Post Graduate Diploma or equivalent with specialization in technology management. (ii) Having relevant working experience on commercialization of technologies.

Directorate of Groundnut Research, Junagadh 94. Senior Scientist

(Agricultural Biotechnology)

(One post)

Qualifications Essential: Doctoral degree in Agricultural Biotechnology/
Molecular Biology & Biotechnology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/
Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in working on field crops.

95. Senior Scientist (Plant Pathology) (Two posts)

Qualifications Essential: Doctoral degree in Plant Pathology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and experience in working on field crops with special reference to oilseed crops.

96. Senior Scientis (Agricultural Entomology)

(One post)

Qualifications Essential: Doctoral degree in Entomology/Agricultural Entomology/Zoology with specialization in Agricultural Entomology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of

₹5400/₹6000/₹7000/₹ 8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in working on field crops with special reference to oilseed crop.

with special reference to oilseed crop. 97. Senior Scientist (Plant Biochemistry) (One post)

Qualifications Essential: Doctoral degree in Plant Biochemistry/ Agricultural Biochemistry with specialization in plants including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and experience in working on field crops with special emphasis on Plant Biochemistry.

Project Directorate on Cattle, Meerut

98. Senior Scientist (Animal Nutrition) (Two posts)

Qualifications Essential: Doctoral degree in Animal Nutrition including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: Specialization in Ruminant Nutrition research/ extension or experience of developing feeding under Farming System Research in different agro climatic conditions of the country.

99. Senior Scientist (Animal Genetics & Breeding) (Four posts)

Qualifications Essential: Doctoral degree in Animal Genetics & Breeding including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization/ Experience in cattle improvement programme especially in the progeny testing.

100. Senior Scientist (Animal Physiology) (Two posts)

Qualifications Essential: Doctoral degree in Animal/Veterinary Physiology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization in the area of Hormonal Metabolism and Environmental Physiology in cattle.

101. Senior Scientist (Veterinary Microbiology)

Qualifications Essential: Doctoral degree in Veterinary Microbiology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Experience of working in Semen Microbiology of large Animals.

102. Senior Scientist (Animal Reproduction & Gynaecology)

(One post)

Qualifications Essential: Doctoral degree in Animal Reproduction/ Veterinary Gynaecology & Obstetrics including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in Assisted Reproductive Technologies such as gamete preservation, embryo technology, stem cell research and hormonal modulation for increasing reproductive efficiency in ruminant.

103. Senior Scientist (Livestock Production Management)

(Two posts)

Qualifications Essential: Doctoral degree in Livestock Production Management including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and Research Experience in (i) large ruminant/dairy herd management. (ii) Housing of dairy cattle/buffaloes.

104. Senior Scientist (Veterinary Medicine) (One post)

Qualifications Essential: Doctoral degree in Veterinary Medicine/ Veterinary Preventive Medicine/ Veterinary Clinical Medicine including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: Experience in Veterinary Medicine related to large ruminants.

Central Institute for Cotton Research, Nagpur

105. Senior Scientist (Soil Science) (One post)

Qualifications Essential: Doctoral degree in Soil Science with 8 years experience in Soil Science as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and

Desirable: Specialization and experience in the field of cotton.

106. Senior Scientist (Genetics & Plant Breeding), Regional Station-Coimbatore under CICR, Nagpur (One post)

Qualifications Essential: Doctoral degree in Genetics & Plant Breeding with 8 years experience in the Genetics & Plant Breeding as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and

Desirable: Specialization and experience in the Molecular Marker assisted breeding.

107. Senior Scientist (Agriculture Statistics), Regional Station-Coimbatore under CICR, Nagpur (One post)

Qualifications Essential: Doctoral degree in Agriculture Statistics with 8 years experience in the Agriculture Statistics as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of

₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and experience in the field of cotton.

108. Senior Scientist (Bioinformatics) (One post)

Qualifications Essential: Doctoral degree in Bioinformatics with 8 years experience in Bioinformatics as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: As in Item No.107 above.

109. Senior Scientist (Agriculture Entomology), Regional Station-Coimbatore under CICR, Nagpur (One post)

Qualifications Essential: Doctoral degree in Agriculture Entomology with 8 years experience in Agriculture Entomology as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/innovations and impact.

Desirable: As in Item No.107 above.

110. Senior Scientist (Agronomy) (One post)

Qualifications Essential: Doctoral degree in Agronomy with 8 years experience in the Agronomy as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: As in Item No.107 above.

111. Senior Scientist (Agronomy) Regional Station-Coimbatore under CICR, Nagpur (One post)

Qualifications Essential: As in Item No.110 above.

Desirable: As in Item No.107 above.

112. Senior Scientist (Agriculture Entomology) (Two posts)

Qualifications Essential: Doctoral degree in Agriculture Entomology with 8 years experience in Agriculture Entomology as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: As in Item No.107 above.

113. Senior Scientist (Agricultural Biotechnology) (One post)

Qualifications Essential: Doctoral degree in Agricultural Biotechnology with 8 years experience in Agricultural Biotechnology as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: As in Item No.107 above.

National Bureau of Agriculturally Important Microorganisms , Mau Nath Bhanjan (UP)

114. Senior Scientist (Microbial Physiology) (One post)

Qualifications Essential: Doctoral degree in Microbiology/Plant Physiology/Biochemistry with specialization in Microbial Physiology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/

Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and experience in the field of Microbial Physiology.

115. Senior Scientist (Biochemistry) (One post)

Qualifications Essential: Doctoral degree in Plant Biochemistry/ Biochemistry with specialization in Biochemistry including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in the field of Biochemistry.

116. Senior Scientist (Molecular Biology) (One post)

Qualifications Essential: Doctoral degree in Plant Biotechnology/ Molecular Biology/Botany/Plant Pathology/Microbiology specialization in Molecular Biology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in the field of Molecular Biology.

117. Senior Scientist (Agricultural Microbiology)

(Four posts)

Qualifications Essential: Doctoral degree in Agricultural Microbiology/ Microbiology/Botany with specialization in Microbiology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: As in Item No. 116 above.

118. Senior Scientist (Bioinformatics) (One post)

Qualifications Essential: Doctoral dearee in Bioinformatics/ Biotechnology/Molecular Biology with specialization in Bioinformatics including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in the field of Bioinformatics.

National Research Centre on Camel, Bikaner

119. Senior Scientist (Animal Nutrition) (One post)

Qualifications Essential: Doctoral degree in relevant subject including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization in Animal Nutrition.

120. Senior Scientist (Animal

Reproduction & Gynecology) (One post)

Qualifications Essential: Doctoral degree in relevant subject including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and experience in the field of Animal Reproduction & Gynecology.

121. Senior Scientist (Veterinary Medicine) (One post)

Qualifications Essential: Doctoral degree in relevant subject including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: Specialization in Veterinary Medicine.

122. Senior Scientist (Animal Physiology) (One post)

Qualifications Essential: Doctoral degree in relevant subject including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization in Animal Physiology.

Central Institute for Research on Cotton Technology, Mumbai

123. Senior Scientist (Composites) (One post)

Qualifications Essential: Doctoral degree in Engineering/Sciences with specialization in Composites having 6 years experience as Scientist/ Lecturer/Extension specialist or in an equivalent position in the Pay Band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact. OR Master's degree in engineering with specialization in Composite having 10 years experience as Scientist/ Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in Composite processing from natural fibres and crop residues.

124. Senior Scientist (Technical Textiles) (One post) Qualifications Essential: Doctoral

degree in Engineering/Sciences with specialization in Technical Textiles having with 6 years experience as Scientist/Lecturer/Extension specialist or in an equivalent position in the Pay Band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact. OR Master's degree in engineering/Technology with specialization in Technical Textiles having 10 years experience as Scientist/Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and (Contd...)

experience in Technical Textiles/ Nano-technology/Plasma Technology/Functional Textiles. Central Potato Research Institute, Shimla

125. Senior Scientist (Genetics & Plant Breeding) (Two posts)

Qualifications Essential: Doctoral degree in Genetics & Plant Breeding/ Genetics/Plant Breeding including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Preferably specialization/experience of crop improvement in Potato or other tuber crops.

126. Senior Scientist (Agriculture Biotechnology) (One post)

Qualifications Essential: Doctoral degree in Agriculture Biotechnology/Plant Physiology/Biochemistry including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹ 5400/₹6000/₹7000/₹ 8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization/ experience preferably in biotechnological work in Potato or other tuber crops.

127. Senior Scientist (Plant Biochemistry) (One post)

Qualifications Essential: Doctoral degree in Plant Physiology/Plant Biochemistry including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

128. Senior Scientist (Vegetable Science) (One post)

Qualifications Essential: Doctoral degree in Horticulture including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

129. Senior Scientist (Bio-Informatics) (One post)

Qualifications Essential: Doctoral degree in Bio-Informatics/Computer Science/ Information Technology or Bio-technology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Central Institute for Research on Goats, Makhdoom, Mathura (UP) 130. Senior Scientist (Animal Physiology) (One post)

Qualifications Essential: Doctoral degree in Animal Physiology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization of working in small ruminants in the

discipline of Animal Physiology.

131. Senior Scientist (Animal

131. Senior Scientist (Anima Genetics and Breeding)

(One post)

Qualifications Essential: Doctoral degree in Animal Genetics and Breeding including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization of working in small ruminants in the discipline of Animal Genetics and Breeding.

Indian Institute of Pulses Research, Kanpur

132. Senior Scientist (Plant Pathology) (One post)

Qualifications Essential: Doctoral degree in Plant Pathology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and experience of working in Pulse Crops.
133. Senior Scientist (Agricultural Economics)

(One post)

Qualifications Essential: Doctoral degree in Agricultural Economics/
Economics including relevant basic sciences with 8 years experience in the relevant subject as Scientist/
Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in the field of Agricultural

Economics. Central Marine Fisheries Research Institute, Kochi

134. Senior Scientist (Physical

Oceanography) (One post)

Qualifications Essential: Doctoral degree in Physical Oceanography including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Experience in Fisheries related Oceanography.

135. Senior Scientist (Physical Oceanography), Visakhapatnam Regional Centre of CMFRI, Kochi (One post)

Qualifications Essential: Doctoral degree in Physical Oceanography in relevant subject including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact

Desirable: As in Item No.134 above.

Central Rice Research Institute,

Cuttack 136. Senior Scientist (Bio-Informatics) (One post)

Qualifications Essential: Doctoral degree in Bio-informatics/Computer Science/Computer Application/ Agricultural Statistics/related biological/Physical Sciences disciplines including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3

of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and experience in programming, software development and application in Bioinformatics with publications and proven experience in Computational Biology/Genomics.

137. Senior Scientist (Plant Physiology) (One post)

Qualifications Essential: Doctoral degree in Plant Physiology/Crop Physiology (Plant Physiology Agril./ Hort.Crops)/Botany including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact

Desirable: Specialization and experience in Rice Plant Physiology/ Molecular Biology in relation to abiotic stresses/climate change/Work on Photosynthesis.

138. Senior Scientist (Genomics) (One post)

Qualifications Essential: Doctoral degree in Biotechnology/Molecular Biology/Agricultural Biotechnology/ Genetics/Genetics & Plant Breeding/ Botany with specialization in Plant Biotechnology/related disciplines including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in Genome sequencing using next generation plateforms, study of transcriptomes/gene cloning and characterization/genome assembly and annotation/molecular biology of stress tolerance.

139. Senior Scientist (Plant (Two posts) Pathology) Qualifications Essential:-Doctoral degree in Plant Pathology/Botany with specialization in Plant Pathology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and Research experience in Rice Diseases.

ICAR Research Complex for NEH Region, Umiam, Barapani (Meghalaya)

140. Senior Scientist (Plant Physiology) (One post)

Qualifications Essential: Doctoral degree in Plant Physiology or Botany including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: (i) Ability to conduct research as evidenced by published papers (ii) Working experience on Plant Physiology.

141. Senior Scientist (Land & Water Management Engineering) (One post)

Qualifications Essential: Doctoral degree in Land & Water Management Engineering including relevant basic sciences with 6 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the Pay Band-3

of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact. OR Master's degree in the relevant engineering subject with 10 years experience as Scientist/Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/ ₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Ability to conduct independently research in Land & Water Management Engineering in the North Eastern Hills Region.

142. Senior Scientist (Genetics & Plant Breeding) (One post)

Qualifications Essential: Doctoral degree in Genetics & Plant Breeding including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Expansion & handling of modern tools and techniques related to the discipline.

143. Senior Scientist (Poultry Science) (One post)

Qualifications Essential: Doctoral degree in Poultry Science/Animal Genetics & Breeding including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and experience in the field of Poultry Breeding and Rural Poultry.

144. Senior Scientist (Soil Science), Manipur Centre of ICAR RC for NEH Region (One post)

Qualifications Essential: Doctoral degree in Soil Science/Soil Chemistry/Soil Fertility/Soil Microbiology with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Working experience in Soil Microbiology.

145. Senior Scientist (Genetics & Plant Breeding), Manipur Centre of ICAR RC for NEH Region (One post)

Qualifications Essential: Doctoral degree in Genetics & Plant Breeding including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact. (ii) Ability to conduct independent research in Plant Breeding & Genetics as evidenced by the published papers (iii) Ability to coordinate & guide research in all the centres under the Institute.

Desirable: Experience of handling of modern tools and techniques related to the discipline.

National Institute of Research on Jute and Allied Fibre Technology, Kolkata

146. Senior Scientist (Organic Chemistry) (One post)

Qualifications Essential: Doctoral degree in relevant subject including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position

in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: (i) Experience of working on natural fibres and biomass utilization. (ii) Having knowledge of operation and maintenance of sophisticated instruments in the relevant field.

147. Senior Scientist (Mechanical Engineering)

(One post)

Qualifications Essential: Doctoral degree in relevant subject including relevant basic sciences with 6 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the Pay Band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact. OR Master's degree in the relevant engineering subject with 10 years experience as Scientist/ Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: (i)Experience in designing and fabrication of processing machinery and their maintenance. (ii) Knowledge of computer aided designing.

148. Senior Scientist (Physics) (One post)

Qualifications Essential: Doctoral degree in relevant subject including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: (i) Experience of working in the field of natural fibres. (ii) Knowledge of operation and maintenance of sophisticated instruments in the relevant field.

ICAR Research Complex for Eastern Region, Patna 149. Senior Scientist (Soil

149. Senior Scientist (Soil Science) (One post)

Qualifications Essential: Doctoral degree in Soil Science including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization preferably in the field of soil analysis.

150. Senior Scientist (Plant Physiology) (One post)

Qualifications Essential: Doctoral degree in Plant Physiology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization preferably in the field of stress management/eco physiology of the plants.

Central Institute of Brackish-water Aquaculture, Chennai

151. Senior Scientist (Aquaculture) (Two posts)

Qualifications Essential: Doctoral degree in Aquaculture/Fisheries/ Mariculture/Zoology/Marine Biology/ Aquatic Biology including relevant basic sciences with 8 years

experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and relevant experience in research in Brackishwater Fish culture.

Senior Scientist 152. (Aquaculture), Kakdwip Research Centre under CIBA, Chennai

(One post)

Qualifications Essential: As in Item No.151 above. Desirable: As in Item No.151

above. Central Institute of Agricultural

Engineering, Bhopal

153. Senior Scientist (Farm Machinery and Power) (One post)

Qualifications Essential: Doctoral degree in Agricultural Engineering/ Mechanical Engineering with major in Farm Machinery and Power or relevant engineering subject with 6 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the Pay Band-3 of ₹15.600-39.100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact. OR Master's degree in Agricultural Engineering/ Mechanical Engineering with Specialization in Farm Machinery & Power/ Machine Design/Production Engineering or relevant engineering subject with 10 years experience as Scientist/Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: Specialization in Farm Machinery & Power.

Senior (Mechanical Engineering)

(One post) Qualifications Essential: Doctoral degree in Mechanical Engineering or relevant engineering subject with 6 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the Pay Band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact. OR Master's degree in Mechanical Engineering or relevant engineering subject with 10 years experience as Scientist/ Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization in Mechatronics as evident through thesis/published research.

Indian Institute of Spices Research, Calicut

155. Senior Scientist (Plant Biochemistry) (One post)

Qualifications Essential: Doctoral degree in Plant Biochemistry including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Experience in Spices, Plantation Crops, Medicinal and Aromatic Plants.

156. Senior Scientist (Agronomy), Cardamom Res. Centre Appangala under IISR, Calicut (One post)

Qualifications Essential: Doctoral degree in Agronomy/Horticulture/soil Science with experience in horticultural crops including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of₹5400/₹6000/₹7000/ ₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization in Agronomy of Plantation Crops. **Central Plantation Crops Research**

Institute, Kasargod Senior Scientist 157.

(Mechanical Engineering) (One post)

Qualifications Essential: Doctoral degree in Mechanical Engineering/ Machinery & Power Engineering or equivalent with 6 years experience as Scientist/ Lecturer/Extension specialist or in an equivalent position in the Pay Band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹ 8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact. OR Master's degree in Mechanical Engineering/ Farm Machinery & Power Engineering or equivalent with 10 years experience as Scientist/ Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in Farm Mechanization/ Post Harvest Technology.

158. Senior Scientist (Plant Pathology), Regional Station, Kayamkulam, Alappuzha District, Kerala under CPCRI, Kasargod

(One post)

Qualifications Essential: Doctoral degree in Plant Pathology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having contribution to research/teaching/ extension education as evidenced by published work/innovations and

Desirable: Specialization and experience in working in Plant Pathogenic Viruses/Phytoplasma.

Directorate of Rapeseed Mustard Research, Bharatpur

Senior (Agricultural Biotechnology) (One post)

Qualifications Essential: Doctoral degree in Biotechnology-Plant Science including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹ 5400/₹6000/₹7000/₹ 8000 having made contribution to research/ teaching/extension education as evidenced by published work/

innovations and impact. Desirable: Specialization and experience in working on field crops especially oilseeds.

Directorate of Weed Science Research, Jabalpur

160. Senior Scientist (Economic Botany and Plant Genetic Resources) (One post)

Qualifications Essential: Doctoral degree in Botany/Agricultural Botany/ Economic Botany/Plant Genetic Resources including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15.600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹ 8000 having made contribution to research/ teaching/extension education as evidenced by published work/

innovations and impact. Desirable: Experience in Economic Botany, Plant Genetic Resources and Weed Research. ICAR Research Complex for Goa,

161. Senior Scientist (Fish Resource Management)

(One post) Qualifications Essential: Doctoral dearee in Fish Resource Management including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in Fish Resource Management.

Indian Institute of Soil Science, Bhopal

162. Senior Scientist (Computer Application) (One post)

Qualifications Essential: Doctoral degree in Computer Science/ Engineering with specialization in Computer Application/System Administration/Networking/Software Development including relevant basic sciences with 6 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the Pay Band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact. OR Master's degree in the relevant engineering subject with 10 years experience as Scientist/Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹ 8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and

Desirable: Specialization in System Administration/Networking as well as in software development.

Directorate of Water Management, Bhubaneshwar

163. Senior Scientist (Land & Water Management Engineering) (One post)

Qualifications Essential: Doctoral degree in Agricultural Engineering (Land & Water Management Engineering) including relevant basic sciences with 6 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the Pay Band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact. OR Master's degree in the relevant engineering subject with 10 years experience as Scientist/Lecturer/Extension Specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and

Desirable: Working experience in the field of Agricultural Water Management/Irrigation Engineering. Central Avian Research Institute Izatngar

164. Senior Scientist (Livestock **Production Management)**

(One post)

Qualifications Essential: Doctoral degree in Livestock Production Management including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization in Poultry Production Management and teaching experience

undergraduate/post graduate level. Directorate of Oil Palm Research, Pedavegi (Andhra Pradesh)

165. Senior Scientist (Agricultural Biotechnology) (One post)

Qualifications Essential: Doctoral degree in Plant Biotechnology including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Experience in Tissue Culture in Crop Plants.

National Research Centre on Seed Spices, Ajmer

Senior 166. Scientist (Agricultural Chemistry)

(One post)

Qualifications Essential: Doctoral degree in Agricultural Chemistry or allied disciplines including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/ ₹8000 having made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and experience in the analysis of residues and other chemicals in Horticultural crops specially seed spices/Spices/ medicinal and aromatic plants.

Directorate of Cashew Research.

167. Senior Scientist (Spices, Plantation and Medicinal and Aromatic Plants) (One post)

Qualifications Essential: Doctoral degree in Horticulture with specialization in plantation crops/fruit crops including relevant basic sciences with 8 years experience in the relevant subject as Scientist/ Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Research/Teaching/ Extension experience in Cashew/ Plantation crops/Fruits.

National Bureau of Plant Genetic Resources, New Delhi

168. Senior Scientist (Economic Botany and Plant Genetic Resources) Regional Station-Akola under NBPGR (One post)

Qualifications Essential: Doctoral degree in Botany including relevant basic sciences related to Economic Botant/Taxonomy, Tissue Culture with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization in management of Plant Genetic Resources.

Central Soil and Water **Conservation Research & Training** Institute, Dehradun

169. Senior Scientist (Agronomy), Research Centre Agra under CSWCR&TI, Dehradun (One post)

Qualifications Essential: As in Item No.70 above.

Desirable: Specialization in Agroforestry Research. Indian Institute of Horticultural

Research, Bangaluru 170. Programme Coordinator/ Senior Scientist, KVK, Gonikoppal Under IIHR, Bangaluru (One post)

Qualifications Essential: Doctoral degree in the relevant field of Agriculture/ Horticulture/Animal Sciences/ Fisheries including relevant basic sciences with 8 years

experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: Specialization in implementing extension educational programmes.

Indian Grassland & Fodder Research Institute, Jhansi 171.

Senior Scientist (Agricultural Economics) (One post)

Qualifications Essential: Doctoral degree in Agricultural Economics including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹ 5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization and experience in Designing and Analysis of Agricultural Experiments.

National Research Centre on Mithun, Jharnapani, Nagaland 172. Senior Scientist (Animal Nutrition) (One post)

Qualifications Essential: Doctoral degree in Animal Nutrition including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/ ₹7000/₹8000 having contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: Specialization in assessing bio-availability of nutrients and ration fortification for ruminants. Central Arid Zone Research Institute, Jodhpur

173. Programme Coordinator, KVK, Bhuj under CAZRI, Jodhpur (One post)

Qualifications Essential: Doctoral degree in Agriculture Extension/ Agronomy/Plant Breeding/Livestock Production & Management/ Horticulture/Agriculture Engineering/ Fisheries/Agro-forestry/Soil Science/ Plant Protection/Home Science including relevant basic sciences with 8 years experience in the relevant subject as Scientist/Lecturer/ Extension specialist or in an equivalent position in the pay band-3 of ₹15,600-39,100 with grade pay of ₹5400/₹6000/₹7000/₹8000 having made contribution to research/ teaching/extension education as evidenced by published work/ innovations and impact.

Desirable: Specialization in implementing extension education programmes.

NOTICE

The positions of Senior Scientist (Plant Pathology) at CRRI, Cuttack (ASRB Advt. No. 03/2012, Item No. 304) and Principal Scientist (Plant Pathology), Central Research Institute for Jute and Allied Fibres, Barrackpore (ASRB Advertisement No. 04/2012, Item No. 415) stand withdrawn due to administrative reasons. The application fee of the candidates who had applied for the said posts will be adjusted in their future application(s) in response to ASRB's future advertisement(s). It may, however, be noted that out of the said two positions, the position of Senior Scientist (Plant Pathology) at CRRI, Cuttack has been included in this advertisement (ASRB Advt. No.01/2013 at Item

IMPORTANT NOTE

(i) CLOSING DATE: THE CLOSING DATE FOR RECEIPT OF APPLICATIONS IN AGRICULTURAL SCIENTISTS RECRUITMENT BOARD IS (Contd...) 10.06.2013 (For applications posted from abroad and in the Andaman and Nicobar Islands, Lakshdweep, Minicoy and Amindivi islands, States/ Union Territories in the North-Eastern Region, Ladakh Division of J & K State, Sikkim, Pangi, Sub-division of Chamba, Lahul and Spiti Districts of Himachal Pradesh, the last date for receipt of application will be 25.06.2013).

(ii) The last date for receipt of 'Through Proper Channel' copy of the applications containing the 'Certificate of verification by the Employer' complete in all respects in ASRB is 17.07.2013, and non-receipt of the same in ASRB by the stipulated date would result in rejection of the candidature/application of the candidate for the post(s) concerned.

(iii) It may be noted that in case the candidate doesn't send the 'Advance Copy of the application' by 10.06.2013 (closing date) [25.06.2013 for the candidates sending the applications from remote areas/abroad], then he/she is required to ensure that the 'Through Proper Channel' copy of the application reaches ASRB by the 10.06.2013 (25.06.2013 will be the closing date for receipt of 'Through Proper Channel' copy of applications for remote areas/abroad in such a case).

(iv) The applications ('Advance Copy of Applications' and 'Through Proper Channel Copy' applications) may reach the Secretary, ASRB either by hand or by post or by courier on or before the prescribed dates. The Board will in no case be responsible for nonreceipt of application(s) or any delay in receipt thereof on any account whatsoever. It is also stated that no application received after the prescribed closing/last date(s) will be entertained under any circumstances and all the late applications will be summarily rejected. It is, therefore, emphasized that the applicant(s)/ candidate(s) should ensure that his/ her/their application(s) reach Board's office on or before the prescribed closing/last date(s).

(v) In case a candidate anticipates delay in forwarding of his/her application form 'Through Proper Channel', he/she must send an 'Advance Copy' of the application form to the SECRETARY, ASRB, KAB-I, Pusa, New Delhi-110012 on or before the closing date.

(vi) It may be ensured by the applicant/candidate that his/her application(s) forwarded to the Board by his/her Employer/Forwarding Authority should carry duly filled in

'Certificate of Verification by the Employer' clearly showing and authenticating therein verification of service particulars indicated by the candidate in his/her application form, suitability to the post applied for, vigilance clearance with the details of imposition of major/minor penalties, if any, during the last ten years and AAR/ACR gradings for the last 5 years, failing which application is liable to be rejected.

(vii) Incomplete Application Forms are liable to be rejected.

(viii) Application not accompanied with Demand Drafts for ₹500 (US\$50 in case the application is sent from abroad) will be rejected. However, SC/ST/PH/Women applicants/candidates are exempted from paying any fee.

(ix) The retirement age for all the scientific posts is 62 years. In the ICAR the RMP/HOD posts are filled up for a tenure of 5 (five) years, whereas the posts of Principal Scientists and Senior Scientists / Programme Coordinators are filled up on permanent basis.

(x) The candidate selected for appointment to the posts in Animal Science disciplines and possessing degree in Veterinary Science/Veterinary Science and Animal Husbandry followed by Masters and Doctoral degree in the relevant discipline will also be entitled to Non Practicing Allowance (NPA) as admissible under the rules from time to time subject to the fulfillment of conditions of entitlement for the same as prescribed by the Council.

(xi) Qualified Women candidates are encouraged to apply.

List of enclosures/documents/ certificates to be submitted along with the application in the order given below.

- 1. Crossed Demand Draft for ₹ 500/-. valid for 3 (three) months and drawn in favour of SECRETARY, ASRB payable at New Delhi (India). For the candidates abroad, the application fee should be accompanied with a crossed International Bank Draft for US \$50 drawn in favour of SECRETARY, ASRB payable at New Delhi (India). However, the SC/ST/Women/Physically Handicapped (PH) applicants/ candidates are exempted from paying the application fee.
- Two envelopes (27cm × 12 cm) First envelope: Name of the post with Advertisement No. & Item no. may be given on the top of the envelope, while name of the Forwarding Authority with

complete office address of the candidate may be given in the middle of the envelope. Second envelope: Name of the post with Advertisement No. & Item No. may be given on the top of the envelope, while name of the candidate and his/her address for correspondence (residential address) may be given in the middle of the envelope.

- 3. Self attested copies of Date of Birth, M.Sc. and Ph.D. degree certificates. (SC/ST/PH candidates need to enclose self attested copy of the certificate, issued by the competent authority in this regard).
- Photographs at the appropriate space(s) in the application form.
- Application Form (use only Revised Application Form as available in MS-WORD format on the ICAR/ASRB websites).
 Application of the candidate in any other format will be summarily rejected.

GENERAL INSTRUCTIONS

- 1. Applications Forms (Revised Application Form as available in MS-WORD format on the ICAR/ASRB websites), and other relevant documents / details can be downloaded from websites http:/ www.icar.org.in and http:/ www.asrb.org.in. The same can also be provided to the candidate on his/her request to the Secretary, Agricultural Scientists Recruitment Board, Krishi Anusandhan Bhawan I, Pusa, New Delhi-110012.
- For each post, separate application form, separate fee, separate 'No Objection Certificate' and separate 'Vigilance Clearance Certificate' are required to be sent to ASRB.
- 3. No two applications should be tied together.
- 4. Application fee is to be remitted by way of Demand Draft only. the candidate should, on the back of the Crossed Demand Draft, indicate his / her name, address, name of the post. advertisement number and item number. It may be noted that no other means of payment of the application fee is acceptable. i.e. application fee paid by way of Indian Postal Orders/Money Orders etc. will not be accepted. The application form not accompanied with

the application fee will be rejected and the date of the Demand Draft (DD) should not be prior to the date of the issue of the advertisement in the Newspapers. Further, the DD should be valid for a period of three months and the same valid for less than three months will not be accepted.

- 5. The prescribed essential qualifications are minimum and possessing of same does not entitle candidates to be called for interview. The candidates who qualify on screening of applications as per Revised Score Card System adopted by the ASRB for assessing relative merit of candidates on the basis of educational qualifications, experience, research work, publications, awards etc. will only be called for interview. As 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 Website
 - (www.naasindia.org).
- 6. (i) As per ICAR Instructions, applications of scientist holding Management Research 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. DDGs and ND, NAIP. 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 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. Short-listed candidates must appear for personal interview at such place, as may be fixed by the ASRB. Further, summoning of 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.
- Higher initial pay may be recommended by the ASRB for specially qualified and experienced candidates for all the posts.
- 9. The candidates, if required, attend a personal interview at such place, as may be fixed by the Board. The Board do not defray the traveling or other expenses of 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 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 candidate when they are called for interview.
- Crucial date for determining the age limit/educational qualifications/experience etc. in respect of the candidates is 10.06.2013.
- 11. ASRB do not enter into correspondence with the candidates about reasons for their non-selection for interview/ appointment.
- The option to communicate/ reply in Hindi in the interview exists in the Board.
- 13. Canvassing in any form will disqualify a 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