

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD

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



ADVERTISEMENT NO. 03/2015

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.

DEPUTY DIRECTOR GENERAL, ICAR HQRS.

Pay Band: ₹75000/- (fixed.)

Age: The candidate must not have attained the age of 60 years as on 19.08.2015. The retirement age is 62 vears.

COUNCIL INDIAN AGRICULTURAL RESEARCH HQRS, NEW DELHI

Deputy Director General (Animal Science)

(One Post)

Qualifications Essential: (i) A Doctoral Degree in any branch of Animal Sciences/Veterinary Sciences including relevant basic sciences. (ii) An eminent Scientist/Teacher having at least 8 years' experience in the grade of Principal Scientist/Professor or in an equivalent position in Pay Band-4 of ₹37400-67000 with Grade Pay of ₹10000, out of which 3 years' experience should be in a Research Management Position or 5 years' experience in the positions specified below. OR An eminent Scientist having proven record of scientific contribution working in a reputed Organization/Institutes having at least 21 years' experience in the relevant subject, out of which 3 years' experience should be in a Research Management Position or 5 years' experience in any of the following positions: (a) Heads of Divisions at ICAR Institutes. (b) Heads of Regional Stations of ICAR Institutes. (c) Project Coordinator. (d) Zonal Coordinator (service rendered prior to 27.01.2009) (e) Joint Directors of Institutes other than National Institutes/DUs. (iii) Evidence of contribution to research/teaching/ extension education as supported by published work/innovations and

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

Deputy Director General 78. (Fisheries Science) (One post) Qualifications Essential: (i) A Doctoral Degree in Fish and Fishery Sciences/ Aquaculture/ Mariculture/ Fisherv Technology/ Fish Processing Technology/ Zoology with specialization in Fisheries or in allied subjects including relevant basic sciences. (ii) & (iii) As in Item No77 above.

Desirable: (a) The candidate should have demonstrated scientific leadership and skill in research management with a broad vision and perspective of agricultural research. (b) Experience in Research Management in the field of Fisheries/Aquaculture with proven leadership.

ICAR-NATIONAL INSTITUTE OF **BIOTIC STRESS MANAGEMENT** RAIPUR. (NIBSM). CHHATTISGARH (DEEMED TO BE UNIVERSITY)

79. Director (One post)

Qualifications Essential: (i) A Doctoral Degree in any branch of Agricultural Sciences including relevant basic sciences and with specialization in any aspect of Biotic Stress Management. (ii) As in Item No 77 above. (iii) Evidence of contribution to research/teaching/ extension education as supported by published work/innovations and impact in Biotic Stress/Plant Protection Management.

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

ICAR-INDIAN INSTITUTE OF AGRICULTURAL **BIOTECHNOLOGY (IIAB), RANCHI,** JHARKHAND (DEEMED TO BE UNIVERSITY).

80. Director

(One Post) Qualifications Essential: (i) A Doctoral Degree in any branch of Agricultural Sciences including relevant basic sciences and with specialization in Biotechnology. (ii) As in Item No77 above. (iii) Evidence of contribution to research/teaching/ extension education as supported by published work/innovations and impact in Agricultural Biotechnology.

Desirable: The candidate should have demonstrated scientific leadership and skill in research management with a broad vision and perspective of agricultural research. ASSISTANT DIRECTOR **ICAR** GENERAL. HQRS./ DIRECTOR/PROJECT DIRECTOR/ **ZONAL PROJECT DIRECTOR OF** ICAR INSTITUTES/PROJECT DIRECTORATES/ZONAL PROJECT DIRECTORATES & JOINT DIRECTOR OF NATIONAL **INSTITUTES UNDER ICAR**

Pay Band: Minimum pay of ₹43,000 in the PB-4 of ₹ 37400-67000/- + RGP of ₹ 10.000/-.

Age: The candidates must not have attained the age of 60 years as on 19.08.2015.

ΙΝΟΙΔΝ COUNCIL OF AGRICULTURAL RESEARCH HQRS. NEW DELHI

81. Assistant Director General (Agronomy, Agro-Forestry & Climate Change) (One Post)

Qualifications Essential: (i) Doctoral Degree in Agronomy/Agro-Forestry/Forestry/Botany 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 ₹ 37400-67000 with Grade Pay of ₹10000. 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 publications/activities/ contributions to suggest that the candidate has a broad vision/ perspective on agricultural research.

Desirable: Specialization in the field of agronomy and agro-forestry.

82. Assistant Director General (Animal Health) (One Post)

Qualifications Essential: (i) Doctoral Degree in any branch of Animal Health or in allied subjects including relevant basic sciences. (ii) & (iii) As in Item No. 81 above.

Desirable: Specialization in Animal Health with experience in evaluation, monitoring and management of schemes/ programmes in the area of livestock and poultry.

83. Assistant Director General (Inland Fisheries) (One Post)

Qualifications Essential: (i) Doctoral Degree in Fisheries Science/Aquaculture/Fishery Technology/Aquatic Biology & Fisheries/Zoology with specialization in fisheries or in allied subjects including relevant basic sciences. (ii) & (iii) As in Item No. 81 above.

Desirable: Specialization and experience in the field of Inland Fisheries and Aquaculture.

84 Assistant Director General (One Post) (Marine Fisheries)

Qualifications Essential: (i) Doctoral Degree in Fisheries Science/Aquaculture/Mariculture/ Fishery Technology/Marine Biology/ Zoology with specialization in fisheries or in allied subjects including relevant basic sciences. (ii) & (iii) As

in Item No 81 above.

Desirable: Specialization and experience of research in the field of Marine Fisheries and Mariculture.

85. Assistant Director General (Intellectual Property Technology Management and Priority Setting, Monitoring & **Evaluation**) (One Post)

Qualifications Essential: (i) Doctoral Degree in any branch of Agricultural Sciences including relevant basic sciences. (ii) & (iii) As in Item No 81 above.

Desirable: (i) Experience in the area of intellectual property rights, farmer's rights and biodiversity; Priority Setting, Monitoring and Evaluation of R&D process. (ii) Knowledge of National/International trade and technology portfolio management with legal background. **ICAR-NATIONAL BUREARU OF** AGRICULTURALLY IMPORTANT MICROORGANISMS, MAU, UTTAR PRADESH.

86. Director (One Post) Qualifications Essential: (i) Doctoral degree in branches of Agricultural Sciences or Botany related to disciplines of Microbiology/ Mycology & Plant Pathology including relevant basic sciences. (ii) & (iii) As in Item No 81 above.

Desirable: Specialization in the area of Bacteria/ Cyanobacteria/ Fungi/ Endophytes with particular reference to survey/identification/ Characterization/Documentation/ Culture/Maintenance/ Utilization etc. ICAR-INDIAN INSTITUTE OF RESEARCH. **MILLETS HYDERABAD**

(One Post) 87. Director Qualifications Essential: (i) Doctoral Degree in any discipline of Crop Sciences including relevant basic sciences. (ii) & (iii) As in Item No 81 above.

Desirable: Specialization in crop improvement in coarse millets research

ICAR-INDIAN INSTITUTE OF NATURAL RESINS & GUMS. RANCHI, JHARKHAND

88. Director (One Post) Qualifications Essential: (i) Doctoral Degree in Agricultural Engineering with specialization in Agricultural Processing/Post Harvest Technology/Food Engineering/Farm Machinery and Power Or Doctoral degree in Agricultural Science with demonstrated work experience in Lac/Natural Resins & Gums production and agro-processing. (ii)

& (iii) As in Item No 81 above. Desirable: Specialization in production, processing and utilization of Agricultural commodities preferably of lac and other such natural resins, paints and varnishes and backgrounds of commercialization of technologies and liaison with industry. ICAR- NATIONAL RESEARCH LITCHI. CENTRE FOR **MUZAFFARPUR**

(One Post) 89. Director Qualifications Essential: (i) Doctoral Degree in any branch of Agricultural/Horticultural Sciences including relevant basic sciences (ii) & (iii) As in Item No 81 above.

Desirable: Specialization and research experience in the field of fruit crops.

ICAR-ZONAL PROJECT DIRECTORATE (ZONE-III), ICAR RESEARCH COMPLEX FOR NEH REGION, UMIAM.

90. 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 81 above.

Desirable: Specialization and experience in appraisal, planning, monitoring, evaluation coordination of agricultural extension research and extension education systems and frontline extension programmes.

PROJECT COORDINATOR

Pay Band: Minimum pay of ₹43,000 in the PB-4 of ₹ 37400-67000/- + RGP of ₹ 10.000/-

Age: The candidates must not have attained the age of 60 years as on 19.08.2015. The retirement age is 62

ICAR-CENTRAL SOIL SALINITY RESEARCH INSTITUTE, KARNAL

91. Project Coordinator (Salt Affected & Use Of Saline Water in Agriculture) (One Post)

Qualifications Essential: (i) Doctoral degree in Soil Science/ Agronomy/Soil and Water Conservation Engineering 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 ₹ 37400-67000/- with Grade Pav 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 research work related to salinity/irrigation water quality problems in agriculture.

HEAD OF DIVISION

Pay Band: Minimum pay of ₹43,000 in the PB-4 of ₹ 37400-67000/- + RGP of ₹ 10.000/-.

Age: The candidates must not have attained the age of 60 years as on 19.08.2015. The retirement age is 62

ICAR-INDIAN AGRICULTURAL RESEARCH INSTITUTE, NEW DELHI

92. Head, Division of Agril. Chemicals (One Post)

Qualifications Essential: (i) Doctoral degree in Organic Chemistry /Analytical Chemistry/Agril. Chemistry/Agricultural Chemicals 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 ₹ 37400-67000/- with Research Grade Pay of ₹ 10,000/-. (iii) Evidence of publications/activities/ contributions to suggest that the candidate has a broad vision/ perspective on plant sciences or agricultural research.

Desirable: Specialization and experience in organic Chemistry/ Agricultural Chemistry/Analytical Chemistry/Agricultural Chemicals.

93. Head, Division of Fruit and Horticultural Technology

(One Post)

Qualifications Essential: (i) Doctoral degree in Horticulture including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Specialization & experience in Fruit Crop and Post-Harvest Technology of Horticultural

94. Head, Division of Bio-Chemistry (One Post)

Qualifications Essential: (i) Doctoral degree in Bio-chemistry with specialization in plants/Agril. Biochemistry/Plant Physiology/ Botany with specialization in Plant Physiology and Biochemistry including relevant basic sciences. (ii) As in Item No. 92 above. (iii) Evidence of publications/activities/contributions to suggest that the candidate has a broad vision/perspective on plant sciences or agricultural research.

Desirable: Ability to plan, organize, guide and conduct research on one or more aspects of plant biochemistry and practical problems of Agricultural Interest.

95. Head, Division of Vegetable (One Post) Sciences

Qualifications Essential: (i) Doctoral degree in Horticulture/ Vegetable Crops/ Vegetable Sciences or allied Sciences including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Specialization and experience on research, teaching on vegetable crops and vegetable

96. Head, IARI Regional Station, Pusa, Samastipur (Bihar)

(One Post)

Qualifications Essential: (i) Doctoral degree in Plant Breeding & Genetics /Agricultural Botany/Seed Science including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Specialization & experience in Genetics & Plant Breeding/Seed Production.

ICAR-INDIAN **VETERINARY** RESEARCH INSTITUTE. **IZATNAGAR**

97. Head, Division of Virology, Mukteswar (One Post)

Qualifications Essential: (i) Doctoral degree in Veterinary Virology/ Veterinary Immunology/ Veterinary Pathology/ Veterinary Bacteriology and Virology/ Veterinary Microbiology including relevant basic sciences. (ii) & (iii) As in Item No. 92

Desirable: Specialization & experience in the field of Veterinary Virology.

ICAR-NATIONAL DAIRY RESEARCH INSTITUTE, KARNAL 98. Head, Division of Animal Biochemistry (One Post)

Qualifications Essential: (i) Doctoral degree in the field of Biochemistry(Animal Biochemistry)/ Dairy Chemistry including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Specialization & research in coordination and management of research programmes in the field of Biochemistry (Animal Biochemistry), Dairy Chemistry & Ability to plan. organize, guide and conduct research in the area of Bio-chemistry with special reference to applied aspects of biochemistry in animal science.

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

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. 92 above.

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

ICAR-NATIONAL ACADEMY OF AGRICULTURAL RESEARCH MANAGEMENT, HYDERABAD

100. Head, Division of Agricultural Research System **Management & Policies**

(One Post)

Qualifications Essential: (i) Doctoral degree in any branch of Agricultural and allied sciences including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Master's Postgraduate Diploma or Diploma in Project Management, Intellectual Property Management/Technology Management. Working experience at national and international levels in

(Contd...)

any one or more of the following areas: (i) Agricultural research management (ii) Research priority setting and monitoring and evaluation (iii) Strategic management and commercialization of agricultural technologies and IP assets in Research institutes.

ICAR-CENTRAL TOBACCO
RESEARCH INSTITUTE,
RAJAHMUNDRY
101. Head, Division of Crop

Protection

Qualifications Essential: (i)
Doctoral degree in Agricultural
Entomology/Plant Pathology/
Nematology/Virology including
relevant basic sciences. (ii) & (iii) As
in Item No. 92 above.

Desirable: Specialization & research experience of working on tobacco crop in the field of Entomology/Plant Pathology/Nematology.

ICAR-INDIAN INSTITUTE OF SOIL & WATER CONSERVATION, DEHRADUN

102. Head, Regional Station, Datia under IISWC, Dehradun

(One Post)

(One Post)

Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Specialization in the field of Soil Conservation/Soil & Water Conservation Engineering/ Watershed Management.

ICAR-INDIAN GRASSLAND & FODDER RESEARCH INSTITUTE, JHANSI

103. Head, Division of Seed Technology (One Post)

Qualifications Essential: (i)
Doctoral degree in Seed Technology/
Plant Breeding/Genetics/Plant
Breeding & Genetics/Agricultural
Botany including relevant basic
sciences. (ii) & (iii) As in Item No. 92
above.

Desirable: Specialization & experience in Seed Production/Seed Technology.

ICAR-INDIAN INSTITUE OF SOIL SCIENCE, BHOPAL

104. Head, Division of Soil Biology (One Post)

Qualifications Essential: (i) Doctoral degree in Soil Science/Agricultural Microbiology including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Specialization and experience: Basic and strategic research in the field of Soil Biology/ Microbiology/Soil Science/Microbial decomposition of organic including wastes/Biofertilisers/Soil Microbial processes and biodiversity.

ICAR-CENTRAL ISLAND AGRICULTRUAL RESEARCH INSTITUE, PORT BLAIR 105. Head, Division of

Horticulture & Forestry

(One Post)

Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Sciences/Horticultural Sciences including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Specialization and Research Experience in Crop Improvement/Production/Protection of Horticultural Crops/Forestry.

ICAR-CENTRAL RESEARCH INSTITUTE FOR DRYLAND AGRICULTURE, HYDERABAD

106. Head, Division of Crop Science (One Post)

Qualifications Essential: (i)
Doctoral degree in Agronomy/Crop
Physiology/Plant Breeding/
Agroforestry or in a related discipline
including relevant basic sciences. (ii)
& (iii) As in Item No. 92 above.

Desirable: Specialization & Experience of research in Agronomy/ Crop Physiology/Plant Breeding/ Agroforestry or in a related discipline. ICAR-CENTRAL SHEEP & WOOL RESEARCH INSTITUTE, AVIKANAGAR

107. Head, Division of Animal Physiology & Biochemistry

Qualifications Essential: (i)
Doctoral degree in Animal
Physiology/Veterinary Physiology/

Animal Reproduction/ Animal

Biochemistry including relevant basic sciences. (ii) & (iii) As in Item No. 92 above

Desirable: Specialization and experience in the field of Animal Physiology/Animal Reproduction/Animal Biochemistry of small ruminants

108. Head, North Temperate Regional Station, Garsa under CSWRI, Avikanagar (One Post)

Qualifications Essential: (i)
Doctoral degree in any branch of
Veterinary & Animal Sciences
including relevant basic sciences. (ii)
& (iii) As in Item No. 92 above.

Desirable: Specialization & experience in the field of any branch of Small Ruminant Production.

ICAR-CENTRAL ARID ZONE
RESEARCH INSTITUTE, JODHPUR
109. Head, Division of Agril.
Engineering for Arid Production
System (One Post)

Qualifications Essential: (i)
Doctoral degree in any branch of
Agricultural Engineering/Farm
Machinery & Power/Agricultural
Structures & Process Engineering
including relevant basic sciences. (ii)
& (iii) As in Item No. 92 above.

Desirable: Specialization and experience in the field of Arid Zone Research and development.

ICAR-INDIAN INSTITUTE OF HORTICULTURAL RESEARCH, BANGALORE

110. Head, Division of Plant Physiology & Biochemistry (One Post)

Qualifications Essential: (i)
Doctoral degree in Plant Physiology/
Plant Biochemistry or any allied
subject including relevant basic
sciences. (ii) & (iii) As in Item No. 92
above.

Desirable: Specialization & research on Plant Physiology/ Biochemical aspects of plants.

ICAR-NATIONAL INSTITUTE OF RESEARCH ON JUTE & ALLIED FIBRE TECHNOLOGY, KOLKATA

111. Head, Division of Chemical & Bio-Chemical Processing

(One Post)
Qualifications Essential: (i)
Doctoral degree in Textile Chemistry/
Chemistry/Chemical Engineering/
Bio-Chemistry/Organic Chemistry/
Agricultural Structure & process
Engineering including relevant basic
sciences. (ii) & (iii) As in Item No. 92

Desirable: Specialization & research experience (i) quality evaluation of fibres, BIS specifications, experience in designing and working of measuring equipment/instruments in respect of fibres specially Jute and Allied fibres, extraction and processing of fibre. (ii) Chemical processing of fibre, yarn fabric of Jute & allied fibre. (iii) Experience in working on utilization of agro-residues of fibre plants. (iv) Experience in design and operation of pilot plant.

ICAR-CENTRAL POTATO
RESEARCH INSTITUTE, SHIMLA
112. Head, Division of Seed

(One Post)

Technology

Qualifications Essential: (i) Doctoral degree in any branch of Agricultural/Horticultural Sciences including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Research experience in the field of Crop protection/Crop improvement/crop production/seed technology in potato/tuber crops/

vegetable crops.
ICAR-NATIONAL BUREAU OF
SOIL SURVEY & LAND USE
PLANNING, NAGPUR

113. Head, Division of Soil Resource Studies (One Post)

Qualifications Essential: (i)
Doctoral degree in Soil Science/Agril.
Chemistry/Agronomy/Geography or
any relevant field pertaining to job
requirement- Soil Survey, Soil
Genesis, Soil Classification etc.
including relevant basic sciences. (ii)
& (iii) As in Item No. 92 above.

Desirable: (i) Specialization & experience cognate to the job requirement. (ii) Planning, organizing and executing research in pedological aspects of soils including mineralogy and classification. (iii) Experience of handling sophisticated

instruments in the field.

ICAR-INDIAN AGRICULTURAL

STATISTICS RESEARCH INSTITUTE, NEW DELHI

114. Head, Division of Sample Survey (One Post)

Qualifications Essential: (i)
Doctoral degree in Agricultural
Statistics/ Statistics including relevant
basic sciences. (ii) & (iii) As in Item
No. 92 above.

Desirable: Experience in theoretical aspects of Sample Surveys and applied aspects of Agricultural Surveys.

ICAR-CENTRAL INSTITUTE OF FISHERIES TECHNOLOGY, COCHIN

115. Head, Division of Extension Information and Statistics (One Post)

Qualifications Essential: (i) Doctoral degree in any branch of Agricultural Extension/Statistics/Information Technology/Agricultural Economics including relevant basic sciences. (ii) & (iii) As in Item No. 92

Desirable: Specialization & experience in published work of high quality in Research/Teaching/ Education with special reference to Fishing Technology/Fish Processing/Fisheries Extension/Statistics/Economics.

116. Head, Division of Fishing Technology (One Post)

Qualifications Essential: (i)
Doctoral degree in Fishing
Technology/ Fish & Fisheries
Science/ Industrial Fisheries/Fishing
craft and gear Technology/ Marine
Biology/ Zoology/Naval Architecture/
Hydrodynamics/Physics including
relevant basic sciences. (ii) & (iii) As
in Item No. 92 above.

Desirable: Specialization & experience of research/teaching in fishing technology/fishing craft & gear technology in the field of research in Fishing Technology.

117. Head, Division of Microbiology, Fermentation & Bio-Technology (One Post)

Qualifications Essential: (i)
Doctoral degree in Microbiology/Biotechnology/Bacteriology/Biochemistry/Fish Processing
Technology including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Specialization and experience as evidenced by published work of high quality, actively engaged in research/teaching/guiding research with special reference to Fish Microbiology/Bio-technology problems on Fish Processing/ Fish Preservation.

118. Head, Division of Fish Processing (One Post)

Qualifications Essential: (i)
Doctoral degree in Chemistry/
Biochemistry/Food Technology/ Fish
Processing Technology/ Post Harvest
Technology of Fish/ Food Science
and Technology/ Industrial Fisheries
Technology/ Fisheries Sciences/
Marine Sciences including relevant
basic sciences. (ii) & (iii) As in Item
No. 92 above.

Desirable: Specialization & relevant experience in the field of research in Fish Processing.

119. Head, Division of Engineering (One Post)

Qualifications Essential: (i)
Doctoral degree in any branch of
Chemical/ Mechanical/ Electrical
Engineering/ Instrument Technology/
Naval Architecture/ Agriculture
Engineering including relevant basic
sciences. (ii) & (iii) As in Item No. 92
above

Desirable: Specialization & experience as evidenced by published work of high quality in Research/Teaching with special reference in any branch of Chemical/Mechanical/Technical/Electrical/Instrument Technology/Marine Engineering and Naval Architecture and Agricultural Engineering.

ICAR-VIVEKANANDA PARVATIYA KRISHI ANUSNADHAN SANSTHAN, ALMORA

120. Head, Division of Crop Improvement (One Post)

Qualifications Essential: (i) Doctoral degree in Genetics/Plant

Breeding/ Genetics & Plant Breeding/ Crop Physiology/ Plant Biotechnology/ Agricultural Biotechnology (PS) including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Specialization and experience on Hill Crops.

ICAR-NATIONAL BUREAU OF FISH GENETIC RESOURCES, LUCKNOW

121. Head, Division of Molecular Biology & Biotechnology (One Post)

Qualifications Essential: (i)
Doctoral degree in Biotechnology/
Fish/Animal Genetics/Zoology/
Aquaculture/Fisheries Science/
Marine/Aquatic Biology including
relevant basic sciences. (ii) & (iii) As
in Item No. 92 above.

Desirable: Specialization and experience in Fish Genetics/ Molecular Biology/Biotechnology.

122. Head, Division of Fish Conservation (One Post)

Qualifications Essential: (i)
Doctoral degree in Zoology/
Aquaculture/Animal/Fish Genetics/
Fisheries Science/Marine/Aquatic
Biology including relevant basic
sciences. (ii) & (iii) As in Item No. 92
ahove

Desirable: Specialization and experience in Fish Genetics/Conservation.

ICAR- CENTRAL RICE RESEARCH INSTITUTE, CUTTACK

123. Office-in-charge, CRURRS, Hazaribagh, Jharkhand under CRRI, Cuttack (One Post)

Qualifications Essential: (i) Doctoral degree in any branch of Crop Sciences including relevant basic sciences. (ii) & (iii) As in Item No. 92 above.

Desirable: Specialization and Research experience in Rice.

PRINCIPAL SCIENTIST

Pay Band: Minimum pay of ₹43,000 in the PB-4 of ₹37400-67000/- + RGP of ₹10,000/-.

Age: The candidates must not have attained the age of 52 years as on 19.08.2015. There shall be no age limit for the Council's employees. ICAR-INDIAN INSTITUTE OF SOIL & WATER CONSERVATION, DEHRADUN (UTTRAKHAND)

124. Principal Scientist (Land & Water Management Engineering)
(One Post)

Qualifications Essential: (i) Doctoral degree in Agricultural Engineering/Civil Engineering with specialization in Soil & water Conservation/Irrigation and Drainage Engineering/ Water Resources Engineering/Hydrology 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 Pav Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/ ₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pav of ₹ 8700/ ₹ 9000. (iii) The candidate should have made contribution to research/teaching/ extension education as evidenced by published work/innovations and impact.

Desirable: Specialization and experience in Land & Water Management Engineering/Soil & Water Conservation/ National Resources Conservation/Watershed Management.

IMPORTANT NOTE

I. (i) <u>CLOSING DATE</u> THE CLOSING DATE FOR

RECEIPT OF APPLICATIONS IN AGRICULTURAL SCIENTISTS RECRUITMENT BOARD IS 19.08.2015 For applications posted from abroad and notified remote areas (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 02.09.2015. The application(s) not received in ASRB by the above

prescribed closing date(s) shall be summarily rejected, without any notice.

(ii) The candidate, who is employed and who anticipates delay in forwarding of his/her application(s) by his/her employer may send 'Advance Copy' of application(s) to ASRB by the said closing date. However, while sending the 'Advance Copy' of application(s) directly to the ASRB by the closing date, the candidate should append a certificate in his/ her advance copy of application indicating clearly therein that he/ she has intimated his/her controlling authority/employer of same and has also the simultaneously submitted original application for the said post(s) to his/her controlling authority/ employer with a request to forward the same as application through proper channel so as to reach ASRB office positively within 30 days after the closing date, i.e. 19.08.2015 and 02.09.2015 (for notified remote areas/abroad).

(iii) The application/'Advance Copy' of application, submitted personally/by hand or sent through speed post or courier, should reach ASRB on or before the above said closing date(s). 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 above said prescribed closing/last date(s) will be entertained under circumstances and all the late applications will be summarily rejected, without any notice.

II. It may be ensured by the applicant/candidate that his/her 'Through Proper Channel' copy of application(s) should contain duly filled in 'Certificate of Verification by the Employer', verifying/ authenticating and indicating clearly the following positively and without fail: (i) service particulars indicated in the application by the candidate; (ii) suitability to the post applied for; (iii) vigilance clearance; (iv) details of imposition of major/minor penalties, if any, during the last ten years: (v) gist of AAR/ACR/APAR gradings for the last 5 years; and (vi) date of receipt of the candidate's original application in the office, which is to be sent to the ASRB as 'Through Proper Channel' copy of application.

III The following documents should be enclosed with the application form:-

(i) Crossed Demand Draft for ₹500/-, valid for 3(three) months and drawn in favour SECRETARY, ASRB payable at New Delhi (India). For the applicants/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.

Note:-The Demand Draft needs to be appended with the advance copy of application only, and a copy thereof in the application through proper channel.

- (ii) <u>Self attested copies</u> of Date of Birth, M.Sc. and Ph.D. degree certificates. (SC/ST/PH candidates need also to enclose self attested copy of the certificate, issued by the competent authority in this regard).
- (iii) Such other documents/ certificates as are required to be enclosed as per the Revised Score Card/Application Form.
- (iv) <u>Photographs</u> at the appropriate space(s) in the application form.
- (v) The applicant should indicate his/her name, name of the post applied, advertisement no. and Item no. on the top of the

(Contd...)

- envelope, containing his/her application along with all the prescribed enclosures.
- IV. The following applications shall be liable to be summarily rejected without any notice:-
 - (i) The applications (Advance Copy of application) not received by the prescribed closing date.
 - (ii) The application through proper channel not containing duly authenticated "Certificate of Verification by the Employer" with the requisite details.
- (iii) The applications not in the prescribed format.
- (iv) While some of the candidates, instead of furnishing information in the space provided for in the application form, resort to furnishing the same in the annexures, some other candidates append with the application form unnecessary and unwanted documents in addition to the prescribed documents, which makes the application bulky and unwieldy. Therefore, the applications in which the information is found to have been furnished in the annexures or the applications found to have been accompanied with the documents other than the ones listed at III of 'Important Note' above shall be summarily rejected without anv notice.
- (v) The discrepancies regarding name of the candidate, name of the post applied for, advt. no. with item number of the post, date of birth etc. in the application.
- (vi) Application not accompanied with valid Demand Drafts for ₹500 (US \$50 in case the application is sent from abroad).
- V. (i) The retirement age for all the

- scientific posts is 62 years. In ICAR, the RMP/HOD posts are filled up for a tenure of 5 (five) years, whereas the posts of Principal Scientist and Senior Scientist/Programme Coordinators are filled up on permanent basis.
- (ii) The applicants/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.
- VI. Qualified Women applicants/ candidates are encouraged to apply.

GENERAL INSTRUCTIONS

- 1. Revised Applications Form (as available in MS-WORD/pdf 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, ASRB, Krishi Anusandhan Bhawan I, 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.
- No two applications should be tied together.
- 4. Application fee is to be remitted

- by way of Demand Draft only. The applicant/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. the application fee paid by way of Indian Postal Orders/Money Orders etc. will not be accepted. 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 applicants/ candidates who qualify on screening of applications as per Revised Score Card System (currently available on ICAR/ ASRB websites) 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 Rating of Scientific Journals.
- 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 applicants/ candidates.
 - candidates.

 (ii) As per ICAR instructions, the Head of Division/Regional Station of the Institute will not be permitted to join or apply for another equivalent position within ICAR or outside, during the first four years of his/her tenure.
- 7. Higher initial pay may be recommended by the ASRB for specially qualified and experienced candidates for all the posts.
- 8. Summoning of applicants/ candidates for interview conveys no assurance whatsoever that they will be selected. Appointment orders to selected candidate(s) will be issued by Indian Council of Agricultural Research.

- applicants/ 9. Short-listed candidates must appear for personal interview at such a place, as may be fixed by the ASRB. The Board do not defray the traveling or other expenses applicants/candidates summoned for interview. It, however, contributes towards those expenses at a rate corresponding to the amount of the Second Class Mail railway fare by the shortest route to the place of interview from the Railway Station nearest to the normal place of residence of the applicant/candidate or from which he actually performs the journey, whichever, is nearer to the place of interview, and back to the same station or the amount of Railway fare actually incurred by the candidate whichever is less. Details of this will be furnished by the applicants/candidates, when they are called for interview.
- Crucial date for determining the age limit/educational qualifications/experience etc. in respect of the applicants/ candidates is 19.08.2015.
- 11. ASRB do not enter into correspondence with the applicants/candidates regarding not calling them for interview or non-selection for interview/appointment.
- The option to communicate/ reply in Hindi in the interview exists in the Board.
- Canvassing in any form will disqualify the applicant/ candidate.

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