

INDIAN COUNCIL OF MEDICAL RESEARCH

(ADV. NO. ICMRHQ/ADMN.I/2016-17/02)

VACANCY NOTICE

Indian Council of Medical Research, an Autonomous Organization under Deptt. of Health Research, M/o Health & Family Welfare, Govt. of India invites online applications up to **15th May, 2017 till 5.30 p.m.** from Indian nationals to fill up vacancies of Scientist in different grades for Head quarters Office at New Delhi as per details given below:

Sl. No.	Posts and No. of vacancy	Pay Band with Grade Pay	Post Code	Field of Specialization
1	Scientist-G = 01	PB-4 Rs.37400-67000 + Rs. 10,000/-	01	Publication and Information
2	Scientist-E = 01	PB-4 Rs.37400-67000 + Rs. 8700/-	02	Bio-Informatics
3	Scientist-D = 01	PB-3 Rs.15600-39100 + Rs. 7600/-	03	Reproductive Biology & Maternal health
4	Scientist-C = 09	PB-3 Rs. 15600-39100 + Rs. 6600/-	04(1)	Human Resources Development (Life Science)
			4(2)	Publications and Information
			4(3)	Non-Communicable Disease (Non-Medical)
			4(4)	Non-Communicable Disease (Medical)
			4(5)	Basic Medical Science (Medical & Non-Medical)
			4(6)	Health System Research (Medical & Non-Medical)
			4(7)	Health Research Policy & Planning
			4(8)	International Health Research Coordination.
			4(9)	Social Behavioral Research

2. Details of posts, Essential/Desirable qualification /experience, Job requirement , age and other details for the above mentioned post(s) are given below:

Post Code: 01 - Scientist-G

Essential Qualification & Experience:

- i. Ist Class Master's degree in Life Science from a recognized University plus 12 years R & D experience in the relevant subject, out of which 5 years in a managerial position to handle R&D Projects independently in a team effectively in a directing position.

- ii. Working experience in the area of Publication, Planning, Editing, copy editing and policy, planning, drafting guidelines, preparation status report, health data analysis, and database management etc.

Desirable Qualification:

- (i) Doctorate Degree in related subject from a recognized University. At least 5 years post Doc experience in biomedical subject particularly in health research related areas.
- (ii) Experience of supervising and participation in education, extension and outreach activities including involvement in mass media, social and print media as well as other public relation and image building activities.
- (iii) Knowledge of computer applications or business intelligence tools./data management/data synthesis

Note:

1. Ph.D degree in subjects relevant to Indian Council of Medical Research shall be treated equivalent to three years experience respectively
2. Candidates with Ph. D. degree in subject related to Health Research will be preferred.

Job requirement

- Supervise the activities of the Division related to timely publication of various documents/journals.
- Provide inputs for policy making & Planning for various research activities
- Interact with Media & provide guidance & directions for enhancing ICMR visibility & out reach.
- Conduct various education & extension activities and strengthen Communication Group Network.
- Develop ICMR Institutional Network in respect to Science Dissemination & Communication for the benefit of the society/Common public.

Post Code: 02 - Scientist-E

Essential Qualification & Experience:

- (i) B.E./B.Tech degree in Computer Science from a recognized degree plus 12 years R & D/Teaching experience in Computer Science after B.E./B.Tech degree.

OR

First Class Master Degree in Computer Science from a recognized University plus 10 years R & D/Teaching experience in Computer Science after 1st Class master degree.

OR

Second Class Master Degree + Ph.D in Computer Science from a recognized University plus 10 years R & D/Teaching experience in Computer Science.

- (ii) Under experience as indicated above, minimum 3 years experience in a directing/managerial position to handle R&D projects in a team efficiently.

Desirable Qualification:

- (i) Doctorate or M. Tech degree in computer science or related engineering subject from a recognized university for candidates having relevant degree with first class.
(ii) Additional Post doctoral research/teaching experience in computer science from recognized institutes(s)
(iii) Skills in database management and experience in handling large database/s.

Note:-

- (i) Ph.D degree shall be treated equivalent to three years of experience
(ii) M. Tech degree shall be treated equivalent to two years of experience

Job Requirement

- Supervision of Systems development, maintenance and networking under BIC
- Ensure un-interrupted network functioning and network security.
- Provide technical support for all computer related activities including equipment purchase and vendor interaction.
- Collaborate with senior scientists to initiate collaborative research/development activities using the computer centre.

Post Code: 03 - Scientist-D

Essential Qualification, Experience:-

- (i) Post graduate degree (MD/MS/DNB) in Obstetrics & Gynecology/Family Medicine/General Medicine/Pediatrics with five year R & D /teaching experience or Postgraduate diploma in related medical subjects plus six years R&D/teaching experience in the required subject from recognized university.
OR
MBBS degree recognized by MCI or equivalent degree from recognized university plus 8 years R&D/Teaching experience in the relevant subject after MBBS Degree.
- (ii) Under experience as indicated above, 2 years experience in a directing/managerial position to handle R & D projects in a team effectively.

Desirable qualification:

- (i) MD or Postgraduate diploma in Obstetrics & Gynaecology from a recognized University.
(ii) Additional Post Doctoral Research/Teaching experience in relevant subjects in recognized Institute(s).
(iii) Knowledge of Computer Applications or Business Intelligence Tools/ Data Management.

Note:

- (i) MD in relevant subject shall be treated as equivalent to three years experience.
- (ii) Postgraduate Diploma in medical subjects shall be treated equivalent to two years experience.

Job Requirement:

The incumbent is required to work in the area of Reproductive Biology and Maternal Health (RBMH) or any other job assigned by the Director General, ICMR. He/She should lead a team of researchers and should have capability to formulate, execute, co-ordinate and monitor research projects in the above area. He/She should also assist the Head, Div. of RBMH in planning, implementing and coordinating research programmes undertaken at the ICMR Hqrs. and at ICMR Institutes in this area Job also requires travel to various institutions & research canter and other day to day activities.

Post Code : 4(1) - Scientist-C

Essential Qualification, Experience:-

First class Master's degree in Life Sciences from recognized University plus 4 years R & D/teaching experience in the relevant subject after 1st class Master's degree.

OR

Second class M. Sc in Life Science + Ph. D degree in the relevant subject from a recognized University plus 4 years R & D/teaching experience in the relevant subject after M. Sc + Ph. D.

Desirable:

- (i) Additional Post doctoral research/teaching experience in relevant subjects in recognized institutes(s)
- (ii) Knowledge of Computer Applications or Business Intelligence tolls/Data Management

Job Requirement:

- To assist the Head, Division of Human Resource Planning and Development (HRD) of the ICMR Hqrs. in various programmes like processing of applications of Fellowships (JRF/PDF/Visiting Fellow, ICMR Chairs, etc.) and proposal for financial support to researchers for MD/MS thesis, Travel grant to non-ICMR scientists for attending international conferences, etc., grants-in-aid for organizing national/international seminars, symposia, etc as also ICMR Awards and Prizes.

NOTE:

Ph.D in the relevant subject shall be treated equivalent to three years experience.

Post Code : 4(2) - Scientist-C

Essential Qualification & Experience:

First Class Master's degree in Life Science from a recognized University 4 year R&D / teaching experience in the relevant subject.

OR

Second Class Master's and Ph.D. Degree in Life Science from a recognized University 4 year R&D / teaching experience in relevant subject.

Desirable Qualification:

- (i) At least 2 years post Doc experience in biomedical subject particularly in health research related areas. Working experience in the area of Publication, Editing, copy editing, vetting, report writing, drafting guidelines, Status report, health data analysis, etc.
- (ii) Experience in extension education and outreach activities including involvement in mass media, social and print media as well as other public relation and image building activities.
- (iii) Knowledge of computer applications or business intelligence tools/data management/data synthesis
- (iv) Report writing, policy briefs, interacting with media

Job Requirement

- Assist in various ICMR publications, documents, reports and briefs as per requirement
- Edit and proof-read documents
- Prepare reports and research papers
- Involve in science popularization activities & help in preparing attractive, use full IEC material.
- Support & assists Head P&I in various Divisional Activities.

NOTE:

Ph.D in the relevant subject shall be treated equivalent to three years experience.

Post Code: 4(3) - Scientist-C

Essential Qualification & Experience:

Ist class Master's degree in Molecular and Cellular biology, immunology and genetics research in clinically relevant areas from a recognized university plus 4 years R & D /teaching experience in the relevant subject after Ist Class Master's Degree.

OR

Second class M. Sc + Ph. D degree in Molecular and Cellular biology, immunology and genetics research in clinically relevant areas from a recognized University plus 4 years R &D/teaching experience in the relevant subject after M.Sc + Ph. D.

Desirable Qualification:

- (i) Doctorate Degree in the above mentioned areas from a recognized university for candidates with first class relevant degree.
- (ii) Additional Post doctoral research/teaching experience in relevant subjects in recognized institutes(s)
- (iii) Knowledge of Computer Applications or Business Intelligence tools/ Data Management.

Job Requirement

The incumbent will be required to coordinate the extramural and intramural research activities undertaken by the Division of Non Communicable Diseases. He/She is expected :

- To contribute towards the planning and implementation of research programmes.
- To review merit of research proposals (Centers for Advanced Research, Ad-hoc and fellowships etc.) submitted to Division of Non Communicable Diseases for ICMR funding and monitor as well as evaluate annual and final reports in consultation with experts.
- Engage with other governmental, non-governmental organizations and international agencies for the ongoing collaborative programs.
- Participate in the technical review meetings of national importance of MoHFW as well as other ministries as an ICMR representative and provide technical inputs
- Participating of documents like annual reports of division, parliament questions, reports for Ministry of Health and Family Welfare as well as to other ministries.
- Any job assigned by Director General, ICMR.

NOTE:

- (i) Ph. D in the relevant subject shall be treated equivalent to three years experience.
- (ii) Postgraduate Diploma in the above mentioned areas shall be treated equivalent to two years experience.

Post Code: 4(4) - Scientist-C

Essential Qualification & Experience:

Post graduate degree (MD/MS/DNB) in any clinical subject plus one year R & D/teaching experience or Postgraduate diploma in medical subjects plus two years R & D/teaching experience in the required subject from recognized university.

OR

MBBS degree recognized by MCI or equivalent degree from recognized University plus 4 years R & D /Teaching experience in the required subject after MBBS Degree.

Desirable Qualification:

- (i) MD in the relevant subject from a recognized university for candidates with MBBS or equivalent degree.
- (ii) Additional Post doctoral research/teaching experience in Non-Communicable diseases,
- (iii) Knowledge fo Computer Applications or Business intelligence tools/Data Management.

Note:

- (i) MD/MS in the relevant subject shall be treated equivalent to three years experience.
- (ii) Postgraduate Diploma in medical subjects in the relevant subjects shall be treated equivalent to two years experience.

Job Requirement:

The incumbent will be required to coordinate the extramural and intramural research activities undertaken by the Division of Non Communicable Diseases. He/She is expected :

- To contribute towards the planning and implementation of research programmes.
- To review merit of research proposals (Centers for Advanced Research, Ad-hoc and fellowships etc.) submitted to Division of Non Communicable Diseases for ICMR funding and monitor as well as evaluate annual and final reports in consultation with experts.
- Engage with other governmental, non-governmental organizations and international agencies for the ongoing collaborative programs.
- Participate in the technical review meetings of national importance of MoHFW as well as other ministries as an ICMR representative and provide technical inputs
- Participating of documents like annual reports of division, parliament questions, reports for Ministry of Health and Family Welfare as well as to other ministries.
- Any job assigned by Director General

Post Code: 4(5) - Scientist-C

Essential Qualification & Experience:

- (i) MD/DNB in any discipline plus one year R&D/teaching experience
- (ii) MBBS degree recognized by MCI OR equivalent degree from recognized university plus 4 years R&D/teaching experience in the required subject after MBBS Degree.
OR
- (iii) First Class Master's Degree in the biological / life sciences from a recognized university plus 4 years R&D/teaching experience in the relevant subject after 1st class Master's Degree.
OR
- (iv) Second Class M.Sc + Ph. D degree in the biological life sciences from a recognized university plus 4 years R&D/teaching experience in the relevant subject after M.Sc + Ph. D

Desirable Qualification:

- (i) MD in any discipline/ Doctorate degree in biological / life sciences from recognized university for candidate with first class relevant degree.
- (ii) Additional postdoctoral research / teaching experience in biological / lice sciences in recognized institutions.
- (iii) Knowledge of computer applications.
- (iv) Ability to work independently and as a team member, cope with workload pressure and deadlines, and work in results-based environment
- (v) Excellent interpersonal organization and analytical skills.

Note : MD or Ph. D degree in relevant subjects shall be treated equivalent to three years experience.

Job Requirement

The incumbent will be required to coordinate the extramural and intramural research activities undertaken by the Division of Basic Medical Sciences. He/She is expected:

- To contribute towards the planning and implementation of research programmes.
- To review merit of research proposals (Centers for Advanced Research, Ad-hoc and fellowships etc.) submitted to Division of Basic Medical Sciences for ICMR funding and monitor as well as evaluate annual and final reports in consultation with experts.
- Engage with other governmental, non-governmental organizations and international agencies for the ongoing collaborative programs.
- Participate in the technical review meetings of national importance of MoHFW as well as other ministries as an ICMR representative and provide technical inputs
- Participating of documents like annual reports of division, parliament questions, reports for Ministry of Health and Family Welfare as well as to other ministries.
- Any job assigned by Director General.

Post Code: 4(6) - Scientist-C

Essential Qualification & Experience:

Postgraduate medical degree (MD/DNB) plus one year R & D experience in health policy and systems research or post graduate medical diploma plus two years R & D experience in health policy and systems research.

Or

MBBS degree recognized by MCI plus four years R & D experience in health policy and systems research after MBBS.

Or

First class master's degree (MA/MSc (Anthropology, Sociology, Psychology)/MPH) from a UGC recognized university plus four years R & D experience in health policy and systems research after master's degree.

Or

Second class master's degree (MA/MSc(Anthropology, Sociology, Psychology /MPH) and PhD from a UGC recognized university plus four years R & D experience in health policy and systems research after PhD degree.

Desirable Qualification:

- (i) Post graduate medical degree or Ph.D with experience in health policy and systems research, which is to be evidenced by peer-reviewed publications.
- (ii) Additional post-doctoral research/training from recognized university/institute in health policy and systems research, including health economics after MD/DNB/PhD.
- (iii) Knowledge of computer applications or business intelligence tools/data Management.

Job Requirement

The incumbent will be required to coordinate the extramural and intramural research activities undertaken by the Division of **Health System Research**. He/She is expected:

- To contribute towards the planning and implementation of research programmes.
- To review merit of research proposals (Centers for Advanced Research, Ad-hoc and fellowships etc.) submitted to Division of **Health System Research** for ICMR funding and monitor as well as evaluate annual and final reports in consultation with experts.

- Engage with other governmental, non-governmental organizations and international agencies for the ongoing collaborative programs.
- Participate in the technical review meetings of national importance of MoHFW as well as other ministries as an ICMR representative and provide technical inputs
- Participating of documents like annual reports of division, parliament questions, reports for Ministry of Health and Family Welfare as well as to other ministries.
- Any job assigned by Director General

NOTE:

- (i) MD/Ph.D in the relevant subject shall be treated equivalent to three years research experience
- (ii) Postgraduate diploma in medical subjects in the relevant subjects shall be treated equivalent to two years research experience.

Post Code: 4(7) - Scientist-C

Essential Qualification & Experience:

1st Class Master's degree in Life Science from a recognized University plus 4 years R&D / teaching experience in the relevant subject.

Or

Second Class Master's and Ph.D. degree in Life Science from a recognized University plus 4 years R&D / teaching experience in relevant subject.

Desirable Qualification:

- (i) At least 2 year post Doc experience in biomedical subject particularly in health research related areas. Working experience in the area of policy, planning drafting guidelines, preparation of status report, health data analysis, and preparing policy briefs, etc.
- (ii) Additional Post Doc. Research/teaching experience in relevant subject from recognized University.
- (iii) Knowledge of computer applications or business intelligence tools/data management/data synthesis/Report writing, data mining, interacting with media/writing popular articles/working on databases.

Job Requirement:

- To engage in work related to preparation of various Policies, vision and strategic plan documents through coordination with various ICMR Institutes and stakeholder consultations as well as provide important inputs to Govt. of India including MoHFW, NITI Ayog for National Health Policy and Vision Document.
- To participate in Research synthesis through Evidence to Policy that 'helps people make well informed decisions about policies, programs and projects by putting the best available evidence from research at the heart of policy development and implementation' as well as to prepare Policy briefs on successful interventions, which can be utilized by the Policy makers and media for creating awareness among the masses for better health.
- To carry out Impact Analysis on to evaluate and assess the impact of ICMR intramural and extramural research in terms of publications, patents, and stakeholder's perspective.

- To prepare midterm achievements reports, short reports/briefs/document for dissemination as well as write up on achievements for different Departments/Ministries on various occasions.
- To coordinate and facilitate Communication between different ICMR Institutes and Hqrs. in preparing and assist in finalizing the Outcome Budget / Annual Plan / annual Action Plan, etc.
- Supervise and coordinate PQs / Parliamentary Assurances and other Parliamentary Matters including Parliamentary Standing Committee meetings and action taken reports.

Post Code: .4(8) - Scientist-C

Essential Qualification & Experience:

- (i) First Class Master's degree in Life Sciences/ Zoology/ Genetics/ Biotechnology/ Microbiology from a recognized University
Or
2nd Class M.Sc. in above subjects + Ph. D degree in one of the above subjects from a recognized University.
- (ii) Four years R& D experience in relevant areas in recognized institute(s) after obtaining essential qualification.

Desirable Qualification:

- (i) Ph.D in a related subject from a recognized University for candidates with first class Master's Degree.
- (ii) Additional Post doctoral research experience in relevant subjects in recognized Institute(s).
- (iii) Knowledge of Computer Applications or Business Intelligence tools/Data Management.
- (iv) Experience in handling International Collaboration.

Job Requirement:

The incumbent is expected to assist and coordinate in the following:

- To coordinate the joint activities like joint workshops/exchange visits conceptualized on the topics of mutual interest under various MoUs/programmes handled by IHD.
- To organize meetings of Joint Steering Committee (JSC)/Joint Working Group (JWG) and oversee the effective execution of work/action plan, projects whenever required.
- To enhance coordination & cooperation between international organizations, other countries in the region and ICMR.
- To coordinate Health Ministry Secretary Committee related work, online submission of projects and develop periodic documents/reports on overview and outcome of international collaborative projects.

- Contribute towards the planning and implementation of various international collaborative research programmes.
- Any job assigned by Director-General, ICMR.

Post Code: 4(9)- Scientist-C

Essential Qualification & Experience:

1st Class Master Degree in Psychology, Sociology, Social Work, Anthropology from a recognized University plus 04 years R & D/Teaching experience in the field of Social & Behavior Research in Health after Ist Class Master Degree.

OR

2nd Class Master Degree plus Ph.D in Psychology, Sociology, Social Work, Anthropology from a recognized University plus 04 years R & D/Teaching experience in the field of Social & Behavior Research after Master Degree plus Ph.D

Desirable:

1. Additional Post Doctoral Research/Teaching experience in the relevant subjects in recognized Institute.
2. Experience of Social & Behavior research in Health

Job Requirement

The incumbent will be required to coordinate the extramural and intramural research activities undertaken by the Division of Social Behavioral Research. He/She is expected:

- To contribute towards the planning and implementation of research programmes.
- To review merit of research proposals (Centers for Advanced Research, Ad-hoc and fellowships etc.) submitted to Division of **Social Behavioral Research** for ICMR funding and monitor as well as evaluate annual and final reports in consultation with experts.
- Engage with other governmental, non-governmental organizations and international agencies for the ongoing collaborative programs.
- Participate in the technical review meetings of national importance of MoHFW as well as other ministries as an ICMR representative and provide technical inputs.
- Participating of documents like annual reports of division, parliament questions, reports for Ministry of Health and Family Welfare as well as to other ministries.
- Any job assigned by Director General.

3. Age limit:

S.N	Name of the post(s)	Age limit as on 25.5.2017	Relaxation
1	Scientist –G	Not exceeding 52 years	i) Upper age limit is relaxable to SC/ST/ OBC and Government Servants as per provision made in Health Research Scientist Cadre (HRSC) of ICMR rules 2007 . (ii) Relaxable up to 5 years for Government servants and SC/ST/OBC

			candidates in accordance with the instructions issued by the Department of Personnel and Training from time to time in this regard.
2	Scientist-E	Not exceeding 50 years	(i) Upper age limit is relaxable to SC/ST/ OBC and Government Servants as per provision made in Health Research Scientist Cadre (HRSC) of ICMR rules 2007 . (ii)One time age relaxation is also allowed to Scientific and Technical staff working/worked in long term projects of ICMR Institutes/Centres provided they meet essential qualification and experience for the post with a view to provide them opportunity to compete with other candidates as per provision made under HRSC rule 2007 vide letter No. 6/1/2007-Admn.II dated 28.03.2011 .
3	Scientist-D	Not exceeding 45 years	
4	Scientist-C	Not exceeding 40 years	

4. Age, qualification & experience are relaxable in deserving cases as per HRSC rules (under Note 1 & 2 append to Scheduled-III).
5. All the posts carry all India transfer liability and are not identified for PWD candidates.
6. Non Practicing allowance (for medical graduate only) will be admissible as per Rules.
7. Pay & Allowances: Pay & Allowances shall be fixed as per DoPT guidelines.
8. Pension will be admissible as per new restructured defined contribution Pension system, contained in the Ministry of Finance, Department of Economic Affairs (ECD & PR Division), Notification No. 5/7/2003 & PR dated 22.12.2003 effective from 1.1.2004.
9. **How to apply**
 - (i) Candidates should apply through online [Website.\(http://www.icmr.nic.in\)](http://www.icmr.nic.in) up to **15th May, 2017: 5.30 p.m.** and send the printout (i.e Application filled through online) of the application alongwith **application fee of Rs. 500/- (SC/ST & women candidates are exempted from payment of application fee)** by means of Demand Draft made out in favour of Director General, ICMR, New Delhi and supporting required documents viz date of birth certificate/qualification certificates/caste certificate (wherever applicable)/experience certificates etc. **to the Asstt. Director General (A),Administration-I, Indian Council of Medical Research, V. Ramalingaswami Bhawan, Ansari Nagar, Post Box. No. 4911, New Delhi – 110029, so as to reach on or before 25th May, 2017.**
 - (iii) Application (hard copy of online application) received late or without fee will not be entertained. **ICMR will not be responsible for late receipt of application due to postal delay.**

(iv) Applications from employees working in Central/State Govt. Departments/Public Sector Undertakings and Govt. funded research agencies must be forwarded through proper channel. Advance copies of application will be considered subject to the conditions that a "No Objection Certificate" from the employer is produced at the time of personal discussion.

Important Note:-

- (i) SC/ST candidates should submit attested copies of certificates for claiming fee concession / age relaxation.
- (ii) OBC certificate for the purpose of age relaxation will mean "PERSONS OF OBC CATEGORY NOT BELONGING TO CREAMY LAYER" as defined in DOPT'S O.M. NO. 36012/22/93-Estt (SCT) dated 8.9.1993 and modified vide O.M. NO. 36033/3/2004-Estt (Res) dated 9.3.2004 and 14.10.2008. The closing date for receipt of application will be treated as the date of reckoning for OBC status of the candidate and also for assuming that the candidate does not fall in the Creamy layer on the reckoning date. The candidate should furnish the relevant OBC certificate in the format prescribed for Govt. Job and furnish declaration. OBC candidates must, therefore, furnish valid and updated OBC certificate which should specifically include the clause regarding "Exclusion from Creamy Layer" in order to get age relaxation.

Declaration

(Only for OBC category candidates)

"I _____ son/daughter of Shri _____ resident of village/town/city _____ district _____ state _____ hereby declare that I belong to the _____ Community which is recognized as backward class by the Government of India for the purpose of reservation in service as per orders contained in Department of Personnel and Training Office memorandum. No.36012/22/93-Estt.(SCT) dated 8.9.1993. It is also declared that I do not belong to persons/sections (Creamy Layer) mentioned in column 3 of the Schedule to the above referred Office Memorandum dated 8.9.1993".

- (iii) Outstation candidates called for interview will be paid Ist class rail fare for the post of Scientist-G, E & D and 2nd class rail fare for the post of Scientist-C to and fro journey by shortest route on production of documents.

10. **Selection Procedure:**

- (i) **For the post of Scientist-G** - Applications to be received will be screened by a Screening Committee for eligibility. The candidate(s) who will eligible will be called for Personal Discussion before the **Search Cum Selection Committee**.
- (ii) **For the post of Scientist-E & D** - Applications will be screened as per criteria adopted by ICMR and eligible candidates will be called for personal discussion/interview on merit as per decision of the Director General, ICMR which will be final.

- (iv) For the post of Scientist-C- A written examination (objective type) of the eligible candidates will be taken. Candidates will be called for personal discussion/interview on merit on the basis of marks obtained in the written examination. The final selection will be as per criteria adopted by ICMR and the decision of the Director General; ICMR will be final in this regard.

IMPORTANT

- i) Applicants should indicate legibly the Advertisement Number and the post applied for (with post code is mandatory) on the first page of the prescribed application form. Any canvassing by or on behalf of candidates or to bring political or other outside influence with regard to selection/ recruitment shall be considered as disqualification.
- ii) Receipt of online application process shall stand closed at **5.30 p.m. on 15.5.2017.**
- iii) No correspondence shall be entertained on the issue related to selection process.


(Bir Pal Singh)
Sr. Admn. Officer