

## INDIAN COUNCIL OF MEDICAL RESEARCH

### Division of Epidemiology and Communicable Diseases **WALK-IN-WRITTEN TEST/INTERVIEW** **(EMPLOYMENT NOTIFICATION)**

The Indian Council of Medical Research (ICMR), New Delhi, the apex body in India for the formulation, coordination and promotion of biomedical research, is one of the oldest medical research bodies in the world.

The Govt. of India through Indian Council of Medical Research (ICMR) has initiated its flagship program by establishing an “Indian TB Research Consortium” to advance technology and product development by harnessing interdisciplinary expertise and regional complementary strengths and focus on building and strengthening scientific capabilities and generating a better understanding to aid in accelerating the development of new diagnostics, new & improved vaccines and Immunotherapies, drugs for TB.

Following post are to be filled purely on contractual basis for working under the Division of Epidemiology and Communicable Diseases (ECD)-I ICMR Hqrs Office, New Delhi for program on ‘India TB Research Consortium (ITRC).

Interested candidates for the position mentioned below are invited to appear for the Walk-in-Written Test/ Interview as mentioned for the position along with 5 copies of their updated Bio data/CV on the date indicated against the notified position reporting, **between 09:00 A.M to 10:00 A.M** at the following address :

- Reception hall,  
Indian Council of Medical Research,  
Ramalingaswami Bhawan,  
Ansari Nagar New Delhi-110 029

**1. Post of (Technical Assistant- Biostatistics) –One Post**

S.NO.	Details		Requirements/Information
1.	A	Name of Posts	Post (Technical Assistant- Biostatistics)
	B	No. of Vacancies	One Post ( OBC)
	C	Essential Qualification	<ul style="list-style-type: none"> <li>Graduate in Statistics with Biostatistics/ Medical statistics as one of the subject from a recognized University with minimum 3 years of experience in Biostatistics and analysing statistical software's like SPSS;R and STATA .</li> <li>OR</li> <li>Master's degree in Biostatistics/Medical statistics from a recognized University</li> </ul>
	D	Desirable	<ul style="list-style-type: none"> <li>PhD in Biostatistics/Statistic/Medical statistic, familiarity with modern database systems and Knowledge of MS Office (Word, Power Point, Excel) along with latest version .</li> <li>Knowledge of programming is desirable. <ul style="list-style-type: none"> <li>Updated knowledge in statistical concepts, methods, and techniques</li> </ul> </li> </ul>
	E	Age	Limited as on date: up to 60 years
	F	Nature of Duties	<ul style="list-style-type: none"> <li>Provides statistical expertise to the clinical development program for assigned projects to ensure scientifically valid conclusions</li> <li>Responsible for design and analysis of clinical trials analyse and interpret data from individual trials</li> <li>Develop project analysis plan, including computer-generated table specifications, statistical analysis plan, and research report format co-operate in further development of internal guidelines and SOPs</li> <li>Prepare project summaries for weekly/monthly status meetings</li> <li>Maintain state of the art statistical applications in clinical research</li> <li>Responsible for data processing for accurate relocation, formatting, generating</li> <li>Transmitting required data as per requirements of programme officer</li> <li>Local travel in India to study sites for data monitoring and compilation.</li> </ul>
	G	Consolidated Emoluments	Rs.31,000/- per month fixed without any other allowances
	H	Tenure	Two Years

	I	Syllabus for Written Examination	Degree level statistics/ computers/ General knowledge/ test of reasoning, if written Test conducted
	J	Place of Work	ICMR Hqrs.
	K	Date & Time of Written Test/ Interview	24 <sup>th</sup> August 2018, Reporting at 9:00 am.