



अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर
All India Institute of Medical Sciences, Jodhpur
अनुसंधान अनुभाग
Research Section

Date: 02/08/2021

Wait-List of provisionally selected candidates for the unfilled posts under research project titled "Evaluation of a health system based intervention on change in thrombolysis rate in ST segment elevated myocardial infarction (STEMI) acute coronary syndrome (ACS) across selected districts of the country-A health implementation research project (ICMR-STEMI-ACT)"

This is in continuation to the earlier Result for the post of Data Entry Operator against Advertisement no. AIIMS/RES(06)/2019/421 dated July 22, 2021. Following candidate is provisionally selected from the waiting list against unfilled post.

Data Entry Operator : 01 (UR)			
S. No.	Candidate Name	Father's Name	Applicant's Category
1.	Mr. Mahendra Prajapat	Mr. Dhanna Ram	UR

Selected Candidates are requested to join the Institute latest by **August 16, 2021 (02:00 PM)**.

***This result is provisional subject to fulfillment of the eligibility conditions as laid down in the advertisement and verification of all the original documents, original experience certificate of the selected candidates.**

Appointment will be further subject to verification of following original documents.

- I. Identity & Address Proof (Aadhar Card, Voter Card, PAN card, Passport, Driving License, Ration Card etc.).
- II. Certificate showing Date of Birth. (10th Certificate/ Birth Certificate).
- III. Two recent passport size photographs.
- IV. Educational / Technical Qualification Mark sheets and Certificates
- V. Reservation category certificate, issued by Central Govt. of India (***OBC*/SC/ST/PH***) (****Candidate should belong to non-creamy layer of central list of OBC and OBC certificate valid within One year for the date of issue***).
- VI. Any other relevant documents.

Dr. Pankaj Bhardwaj
Dean (Research)

Dean (Research)
अधिष्ठाता (अनुसंधान)

All India Institute of Medical Sciences, Jodhpur
अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर