

ALL INDIA INSTITUTE OF MEDICAL SCIENCES

Saket Nagar, Bhopal - 462020 (M.P)

No: AIIMS/Bhopal/Rectt.Cell/Gr-A/Non Faculty/2018/1229 .

Date: 16/05/2018

NOTIFICATION

Direct Recruitment of Non-Faculty posts (Group -'A') at AIIMS Bhopal (Ref: Advt. No. AIIMS/Bhopal/ Rectt. Cell/Gr-A/Non Faculty/2017/07 dated 4th November 2017)

The following applicants who have applied against the aforementioned advertisement for the post of **Medical Physicist** at AIIMS Bhopal, have been found **Provisionally Eligible**, after scrutiny of their application form in respect of the Eligibility Criteria as mentioned in the same Advertisement and Corrigendum No. Admin/AIIMS Bhopal/2017/4464 Dated 27-11-2017:

Provisionally Eligible Applicants

. No.	Name	Application No.
1.	Surendra kumar Dayashankar Maurya	AIIMSBPL0098
2.	Neha Yadav	AIIMSBPL0010270
3.	Brijesh Goswami	AIIMSBPL0010165
4.	Anuradha Rani	AIIMSBPL0010192
5.	Samyak Chauhan	AIIMSBPL0015
6.	Shankar Reddy Chinnalachannagari	AIIMSBPL0022
7.	Pankaj Pathak	AIIMSBPL0010124
8.	Saurabh Roy	AIIMSBPL0010127
9.	Om Prakash Gurjar	AIIMSBPL0010132
10.	K D Ramesh Kondapalli	AIIMSBPL0010169
11.	Priyanka Agarwal	AIIMSBPL0010219
12.	Aketi Srinu	AIIMSBPL0010245
13.	Ankur Mourya	AIIMSBPL0010326
14.	Samar Mandal	AIIMSBPL0010151
15.	Deepak Shrotriya	AIIMSBPL0010346

Important Note:

- The interview for the post of Medical Physicist is scheduled on 05/06/2018.
- All provisionally eligible applicants as enlisted above are requested to refer to the website of AIIMS Bhopal (www.aiimsbhopal.edu.in) on regular basis for further updates regarding Interview process.
- The Interview letter is being dispatched to the provisionally eligible candidates by E-mail / speed post.

This is issued with the approval of competent authority.

Sr. Administrative Officer AIIMS, Bhopal

Crama Dennicoli

Copy to:

- 1. All concerned provisionally eligible applicants
- 2. Deputy Director (Administration), AIIMS Bhopal
- 3. I/c Institute Website for publishing on Website
- 4. P.A. to Director, AIIMS Bhopal
- 5. Guard File