

**CSIR-CENTRAL BUILDING RESEARCH INSTITUTE
ROORKEE**

Notification

No.76(2)1/ 20136PL

Dated : 07.07.2015

List of shortlisted candidate for the following :-

1. Advertisement No. : CSIR-CBRI 6 4/2014
2. Recruitment to the post of : **SCIENTIST/ Sr. SCIENTIST**
Area : Physics, Post Code : 02 ,
Total Posts : 04 Nos. - (ST-2 & OBC-2))
Scientist - Pay Scale Rs.15600-39100 + GP Rs.6600/-
Sr. Scientist - Pay Scale Rs.15600-39100 + GP Rs.7600/-
3. Candidates recommended for being called for interview (Nos.) : 36 Nos. (Scientist : 33 Nos., Sr. Scientist : 03 Nos.)
4. Criteria adopted for selecting candidates for interview :

Scientist :

OBC - Ph. D. (Submitted) in Physics/Electronics/ Instrumentation in solar energy applications with minimum 7.5 CGPA or 75% in M.Sc.(Physics).

OR

M.E./M.Tech. in Electronics Engineering/Instrumentation Engineering/Electrical Engineering/ Mechanical Engineering related to solar energy applications in buildings with minimum 8.0 CGPA or 80%.

ST - Ph. D. (Submitted) in Physics/Electronics/ Instrumentation in solar energy applications with minimum 7.0 CGPA or 70% in M.Sc.(Physics).

OR

M.E./M.Tech. in Electronics Engineering/Instrumentation Engineering/Electrical Engineering/ Mechanical Engineering related to solar energy applications in buildings with minimum 7.0 CGPA or 70%.

Sr. Scientist :

OBC - Ph. D. (Physics) with two years relevant experience in solar energy applications in buildings with minimum 6.5 CGPA or 65% in M.Sc. (Physics).

OR

M.E./M.Tech. in Electronics Engineering /Instrumentation Engineering/Electrical Engineering/Mechanical Engineering related to solar energy applications in buildings with three years relevant experience with minimum 6.5 CGPA or 65% or Ph.D. in any of the above areas.

ST - Ph. D. (Physics) with two years relevant experience in solar energy applications in buildings with minimum 6.5 CGPA or 65% in M.Sc. (Physics).

OR

M.E./M.Tech. in Electronics Engineering/Instrumentation Engineering/Electrical Engineering /Mechanical Engineering related to solar energy applications in buildings with three years relevant experience with minimum 65% or 6.5 CGPA or Ph.D. in any of the above areas.

Sl. No	Appliation No.	Name of Candidate(s)	Whether SC/ ST/OBC/ PH	Remarks, if any
		SCIENTIST	OBC CATEGORY	
1	6	Mr. YASHPAL YADAV	OBC	SCIENTIST
2	9	Mr. ABHISHEK KUMAR	OBC	SCIENTIST

3	11	DR. ANISH KUMAR M S	OBC	SCIENTIST
4	13	DR. (Ms.) ARUNA PATEL	OBC	SCIENTIST
5	19	Mr. BALRAM SINGH YADAV	OBC	SCIENTIST
6	20	DR. DEEPAK	OBC	SCIENTIST
7	21	Mr. DEEPAK KUMAR	OBC	SCIENTIST
8	27	DR. K. SENTHILKUMAR	OBC	SCIENTIST
9	34	Mr. MANISH YADAV	OBC	SCIENTIST
10	37	DR. NIRPENDRA SINGH	OBC	SCIENTIST
11	44	Mr. ROCKY	OBC	SCIENTIST
12	48	Mr. SAURABH	OBC	SCIENTIST
13	53	S K SIVA KUMAR PONNA	OBC	SCIENTIST
14	54	Ms. SUMAN LATA	OBC	SCIENTIST
15	58	Ms. SUBHASINI. V.P.	OBC	SCIENTIST
16	79	DR. TIRUPATHI PATRI	OBC PH	SCIENTIST
17	80	Mr. MOHD. MURTAJA	OBC	SCIENTIST
18	99	Mr. TABISH ALAM	OBC	SCIENTIST
SCIENTIST		ST CATEGORY		
19	1	Mr. VADTHYA JAGAN	ST	SCIENTIST
20	2	Mr. ANGOTHU GOVIND	ST	SCIENTIST
21	3	Ms. ARPNA KUJUR	ST	SCIENTIST
22	5	Mr. CHANDAN SWAROOP MEENA	ST	SCIENTIST
23	6	Mr. KAMA PRASAD TUDU	ST	SCIENTIST
24	8	Mr. DARAB SINGH MEENA	ST	SCIENTIST
25	11	Mr. KIMAVATH VENU NAIK		SCIENTIST
26	13	Mr. M. RAJ KUMAR NAIK	ST	SCIENTIST
27	14	Mr. RAVI SHANKAR MEENA	ST	SCIENTIST
28	15	Ms. SUNITA MEENA	ST	SCIENTIST
29	16	Mr. TALIV HUSSAIN	ST	SCIENTIST
30	21	Mr. VEERANNA DARAVATH	ST	SCIENTIST

31	22	Mr. RAM MURTI RAWAT	ST	SCIENTIST
32	25	Mr. RAMBABU BADAVATH	ST	SCIENTIST
33	26	Ms. CHANDNI DEVI	ST	SCIENTIST
Senior Scientist				
OBC CATEGORY				
34	42	DR. S. ALBERT ALEXANDER	OBC	SENIOR SCIENTIST
35	65	DR. ANUJ KUMAR	OBC	SENIOR SCIENTIST
ST CATEGORY				
36	4	Mr. B. PRADEEP NAICK	ST	SENIOR SCIENTIST