

**CSIR-CENTRAL BUILDING RESEARCH INSTITUTE
ROORKEE**

F.No. 76(2)1/2016-PL

Date : 23.02.2021

NOTIFICATION


Result of Written Test held on 8th March, 2020 for the post of Scientist/Sr. Scientist at this Institute as per details given below :-

Advertisement No.	:	CSIR-CBRI – 2/2017
Post	:	Scientist/Senior Scientist
Area and Post Code	:	Architecture, Post Code - 07
No. of Posts	:	02 Posts (OBC-01, SC-01)
Pay Matrix level	:	Pay matrix level-11/ 12 of 7 th CPC
No. of candidates called for Competitive	:	25 (Twenty Five)
Written test		
Number of candidates appeared	:	15 (Fifteen)
In the written test		
Criteria for shortlisting of candidates to be called for interview –		
(i) Minimum marks for qualification in the written test for OBC and SC category	:	33 percent minimum normalised marks
AND		AND
(ii) Maximum number of candidates shortlisted for each post	:	Max.six candidates for one post

Keeping in view the criteria set by the Screening Committee, the following candidates have been shortlisted for interview :-

S. No.	Roll No.	Name of candidate	Category- Gen./ SC / ST/OB C/ PH	Marks / Percentage Normalised By Screening Committee	Recommended for the post of Scientist/ Senior Scientist	Remarks
Post reserved for OBC category						
1	710724	Miss. Preeti Jaiswal	OBC	100.00	Scientist	Qualified for Interview
2	710722	Sachin Kumar Sahu	OBC	49.99	Scientist	Qualified for Interview
3	710723	Naveen Nishant	OBC	40.78	Scientist	Qualified for Interview
Post reserved for SC category						
1	710738	Gaurav	SC	69.73	Scientist	Qualified for Interview
2	710728	Anup Kumar Prasad	SC	60.52	Scientist	Qualified for Interview
3	711744	Miss. Snehal Siddharth Teltumbade	SC	48.68	Scientist and Senior Scientist	Qualified for Interview
4	710740	Kumar Abhishek	SC	44.73	Scientist	Qualified for Interview
5	710739	Vivek Ranjan	SC	43.41	Scientist	Qualified for Interview
6	710733	Rajdip Das	SC	34.20	Scientist	Qualified for Interview

Note :- Call letters of Interview will be sent in due course.


Sr. CONTROLLER OF ADMINISTRATION