GOVERNMENT OF INDIA BHABHA ATOMIC RESEARCH CENTRE RECRUITMENT SECTION – II

RESULT (ADVT. NO. 1/2013-R-II)

Result of interview conducted for recruitment of Pharmacist 'B'

Post: Pharmacist 'B'

POST CODE: DR/01

DATES OF INTERVIEW: 04/07/2013 & 05/07/2013

Total No.of candidates								
Applied	Screened	Appeared	Selected	No.	of	No.	of	
	in	for	for Trade	candidates		candidate	s	
		screening	Test	Qualified	for	attended		
		test		Interview		Interview		
899	899	261	35	31		31		

SI. No	Appl. No.	Name of the Candidate				
	MAIN LIST (ST)					
1	B156308/000471	SMT. KAVITHA BODA				
2	B146610/000595	SHRI JIGNESHKUMAR VIRSINGBHAI CHAUDHARI				
	WAITING LIST (ST)					
1	B157893/000278	SHRI PAWARA ETTHAL JAMA				
2	B106847/000102	SHRI DHEERAJ SINGH CHAUHAN				
	MAIN LIST (OBC)					
1	B186881/000569	SHRI HITESH MADHUKAR SAPKAL				
	WAITING LIST (OBC)					
1	B006257/000395	SHRI DINESH BOCHARE				
2	C157070/000772	SHRI SHIVSHANKAR CHAURSIYA				
3	B196674/000379	SHRI KRISHNA MADDURI				
4	B187698/000210	SHRI HARI SOMAN				

<u>NOTE</u>

- 1. The appointment will be subject to availability of vacancies and other related Govt. orders like caste verification of ST & Caste and Creamy Layer Status for OBC candidates.
- 2. The candidate should satisfy recruitment norms as per our advertisement.
- 3. Wait listed candidates are likely to be considered only in case candidates from the main list do not respond.
- 4. The validity of the panel is one year and can be extended for a further period of 6 months subject to availability of vacancies.
- 5. Records of the candidates not selected shall not be preserved beyond 6 months from the date of publication of select list.

Salient features of the Recruitment Process for Appointment to the Post of Pharmacist 'B'

(1)	Bhabha Atomic Research Centre, Trombay, Mumbai initiated recruitment process to fill up 3 (2-ST, 1-OBC) vacancies of Pharmacist 'B' (Non-Gazetted) post (Direct recruitment). Accordingly, an Advertisement was released in Employment News & local dailies inviting on-line applications for the said post vide Advertisement No. 1/2013 (R-II) & the last date for receipt of applications was 23/02/2013. The facility for applying against the post through on-line was further extended upto 16/03/2013 without any change in terms and conditions including eligibility criteria as mentioned in the advertisement No.1/2013 (R-II).
(2)	Nominations were called for from Employment Exchanges in terms of the extant rules.
(3)	In all 899 applications were received before the due date. The applications were screened by appropriate means. Due to high response, this Research Centre has conducted a screening test to shortlist the candidates to be called for trade test / interview. Accordingly all the 899 candidates were called for screening test and the list was posted on BARC website. The facility of downloading of Admit Cards were made available to 899 candidates. They were also informed about this facility by SMS alert and e-mail.
(4)	The screening test was conducted on 03/07/2013. The result was declared on the same day. The qualified candidates in the screening test were called for trade test / interview on 04/07/2013 & 05/07/2013.
(5)	Out of 899 candidates called, 35 candidates were selected for trade test. Among these only 31 were meeting the eligibility criteria as mentioned in the advertisement. Hence only 31 candidates were trade tested and interviewed.
(6)	Trade test and interview for 31 candidates were conducted on 04/07/2013 & 05/07/2013 at 11.00 a.m. onwards at BARC Hospital, Anushaktinagar, Mumbai-94 before the duly constituted Standing Selection Committee consisting of representatives from SC/ST, minority and female categories.

(7)	The Criteria adopted for preparation of the panel is as under:				
	The final selection was based on the performance in interview.				
	SELECT PANEL				
	<u>Category</u>	<u>% of marks obtained in</u> Interview			
	ST	62.50% and above			
	OBC	85.00%			
	WAIT-LIST PANEL				
	<u>Category</u>	<u>% of marks obtained in</u> Interview			
	ST	50.70% and above			
	OBC	65.40% and above			