



**JAMMU AND KASHMIR PUBLIC SERVICE COMMISSION**  
**Resham Garh Colony, Bakshi Nagar, Jammu/ Solina Srinagar**  
(www.jkpsc.nic.in)

**Notice**  
**Dated: 19.02.2015**

Whereas, the Public Works (R&B) Department vide their communication No. PW(R&B)/HRM/36/2013 dated 04.09.2013 referred thirty three (33) posts of Assistant Engineer (Mechanical) to the Jammu and Kashmir Public Service Commission for selection of the eligible/ suitable candidates against these posts; and

Whereas, the breakup of the above said posts as conveyed by the said Department is given as under:-

Name of the Discipline	OM	RBA	SC	ST	ALC	SLC	TOTAL
Assistant Engineer (Mechanical )	18	06	03	04	01	01	33

Whereas, the Jammu and Kashmir Public Service Commission, vide Notification No. 19-PSC (DR-P) of 2013 dated 15.10.2013, invited applications on prescribed format from the permanent residents of Jammu and Kashmir possessing the prescribed qualification, age; and

Whereas, the Commission, in response, received as many as 1418 number of application for these posts;

Whereas, these applications were scrutinized; and

Whereas, after the scrutiny of the documents it was found that two candidates namely, Vinod Kumar Pandita (OM) S/o Shri Makhan Lal Pandita and Kh. Asif Maqsood (RBA) S/o Kh. Habib Joo ,do not possess the requisite qualification as prescribed under rules.

Now, in view of the above, the candidature of both the candidates is hereby rejected for the reasons as shown against each in the table given below:-

S.No/ Scan No	Name /Parentage	Bar Code No	Reasons for in-eligible
1/ 000281	Vinod Kumar Pandita (OM) S/o Shri Makhan Lal Pandita	180544	Degree in Production Engineering instead of Mechanical Engineering
2/001274	Kh. Asif Maqsood (RBA) S/o Kh. Habib Joo	158919	Over-aged

However, they may represent before the Commission within ten (10) days positively with documents in support of their claim, if any, of being eligible, for the post.

Sd/-

**Shakeel-ul-Rehman**

Secretary/Controller of Examinations,  
J&K Public Service Commission

Dated: 19.02.2015

No.PSC/DR/AE.Mech/2013