

Government of Jammu and Kashmir Public Works (R&B) Department Civil Secretariat, Srinagar (HRM Section)

Subject: Placement of I/c Assistant Executive Engineers (Civil) as I/c Executive Engineers (Civil).

> Government Order No. 296-PW(R&B) of 2019 Date d: 20-06-2019

Sanction is hereby accorded to the placement of following I/c Assistant Executive Engineers (Civil) as I/c Executive Engineers (Civil) in their own pay and grade for a period of six months or till the confirmation by J&K PSC/DPC whichever is earlier :-

S.No	Name of Engineers S/Shri
1	Davinder Singh
2	Satbeer Singh
3	Fayaz Ahmad Baba
4	Basit Amin Shah
5	Irfan Ahmad Shah
6	Hamid Ahmad Bhat
7	Zahoor Ahmad Shah
8	Mohd Ayoub Sheikh
9	Kamal Kishore Sharma
10	Mohd Mustahsan Masoodi



The above placements shall be subject to:-

- They shall not have preferential right for promotion during a) regularization/confirmation.
- The outcome of writ petition (s), if any, pending before any competent b) Court (s) of law.

By order of the Government of Jammu and Kashmir.

Sd/-(Khurshid Ahmad) IAS

Commissioner/Secretary to the Government Dated: 20. 06.2019

No: PW(R&B)/G/17/2005-III Copy to the:-

- Principal Secretary to the Government, Housing & Urban Development Department.
- Chairman, Police Housing Corporation, J&K Jammu.
- Commissioner/Secretary to the Government, Tourism Department.
- Director Archeology & Achieves, J&K, Jammu.
- Development Commissioner Works, PW(R&B) Department.
- Chief Engineer, PW(R&B) Department, Jammu/Kashmir.
- Chief Engineer, PMGSY, Jammu/Jammu. Chief Engineer, Mughal Road Project, Jammu.
- Chief Engineer/Director SPD J&K Jammu.
- 10 Chief Engineer, DIQC, Jammu
- 11 OSD to Advisor (S) for information of the Hon'ble Advisor.
- 12 Concerned Officers

- 13 Pvt. Secretary to the Commissioner/Secretary to Government, Public Works (R&B) Department for information of Commission/Secretary.
- 14 I/c Website PW(R&B) Department.
- 15 Government Order file/Stock file.

16 Monday return.

(Dr Zahoor Ahmad Rafna) KAS Deputy Secretary to the Government