



Government of Jammu and Kashmir
PHE/I&FC Department
Civil Secretariat, Srinagar/Jammu

Subject:- Transfer and posting of I/C Assistant Executive Engineers(Civil).

Government Order No: 492 -PW(Hyd) of 2017

Dated: 04 -12-2017

In the interest of administration, the following transfers and postings of I/C Assistant Executive Engineers(Civil) are hereby ordered with immediate effect:-

S.No.	Name of the Officer S/Shri	Present place of Posting	New place of posting
1	Ali Mohammad Bhat	Awaiting orders of posting	PHE Sub Division, Kralpora of PHE Division Kupwara against an available vacancy
2	Mohammad Hanief	JKSPDC	PHE Sub Division Poonch of PHE Division Poonch vice Shri Showkat Hussain
3	Showkat Hussain	PHE Sub Division Poonch of PHE Division Poonch	JKSPDC
4	Avtar Singh Choudhary	Under orders of posting to FCSD Poonch, Irrigation SD Poonch	FCSD Khour, FCD Akhnoor against an available vacancy
5	Ravinder Kumar Gupta	Awaiting orders of posting	Services to be placed at the disposal of Housing and Urban Development Department for further posting.
6	Varinder Singh Pathania	Jammu Municipal Corporation	DIQC, Jammu against available vacancy

Handwritten signature/initials

7	Sisir Khajuria	Under order of posting to JKSPDC	Services to be placed at the disposal of Housing and Urban Development Department for further posting in JMC vice Varinder Singh Pathania, I/C AEE
---	----------------	----------------------------------	--

By order of the Government of Jammu & Kashmir.

Sd/-

(M. Raju) IAS

Secretary to Government
PHE/I&FC Department

Dated: 04.12.2017

No: PHE/ Hyd/G/ 151/2017-

Copy to the:-

1. Commr./Secretary to Government, Housing and Urban Dev. Deptt.
2. Chief Engineer, I&FC/ PHE Department, Jammu.
3. OSD with the Hon'ble Minister for PHE/I&FC.
4. Pvt. Secretary to the Hon'ble Minister of State for PHE/I&FC
5. Private Secretary to the Secretary to Government, PHE/I&FC Department
6. Concerned Officers
7. Incharge Website/ Government Order file (W.2,S.C)

(Mohammad Amin)

Under Secretary to Government
PHE/I&FC Department