

GOVERNMENT OF JAMMU AND KASHMIR
JAL SHAKTI DEPARTMENT
CIVIL SECRETARIAT, JAMMU/ SRINAGAR.

Subject: - Assigning of charge of post of Executive Engineers (Civil/ Mech.).

Government Order No. 20 -JK (JSD) of 2022

Dated: - 08 .02.2022

In the interest of administration, it is hereby ordered that:-

S. No	Name of the Engineer with designation and present place of posting	Name of post
1	Shri Rajinder Kumar Sharma, I/C Executive Engineer (Civil), PHE Division Kupwara	shall hold additional charge of the post of Executive Engineer, PHE Division Handwara, in addition to his own duties till further orders.
2.	Shri Rakesh Changotra , I/C Executive Engineer (Civil) Technical Officer to Chief Engineer, I& FC Kashmir	shall hold additional charge of the posts of Executive Engineer, Irrigation Division (Ompora) Budgam and FSCD Narbal, in addition to his own duties till further orders.
3.	Shri Syed Mohammad Hidayat ullah, I/C Executive Engineer (Civil), PHE Division Baramulla	shall hold additional charge of the post of Executive Engineer, Ferozpora Basin Irrigation Division Tangmarg, in addition to his own duties till further orders.
4.	Shri Anil Dass, I/C Executive Engineer (Mech.), Mech Division RTIC Jammu	shall hold additional charge of the post of Executive Engineer, PHE Mech. Division Udhampur, in addition to his own duties till further orders.

By Order of the Government of Jammu and Kashmir.

Sd/-

(M.Raju) IAS

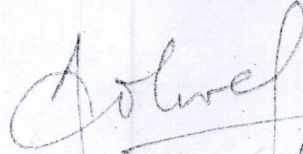
Commissioner/ Secretary to the Government
Jal Shakti Department

Dated: - 08 .02.2022

No. JSD-HRM08/3/2022-HRM-JSD

Copy to the:-

1. Joint Secretary (J&K), Ministry of Home Affairs, Government of India, New Delhi.
2. All Chief Engineers.
3. Director, Archives, Archeology and Museums, J&K.
4. OSD to Advisor (B) to the Hon'ble Lieutenant Governor.
5. Concerned officers for immediate compliance.
6. Private Secretary to the Commissioner/Secretary to the Government, Jal Shakti Department.
7. I/c Website.


08/02/22

(Arun K. Kotwal) JKAS

Additional Secretary to the Government,
Jal Shakti Department