

Government of Jammu and Kashmir
Animal/Sheep Husbandry & Fisheries Department
Civil Secretariat, Jammu

Subject: - Transfers and Postings.

Government Order No: 24 - ASH of 2021

Dated: 29 - 01 - 2021

In the interest of administration, the following transfers/ Postings of the Officers of Sheep Husbandry Department are ordered with immediate effect:-

S No	Name	Present place of posting	New place of posting
01	Dr Sanjeev Kumar, SDO	I/c Asstt. Director, SBF, Panathl, Reasi	I/C DSHO, Udhampur, against available vacancy
02	Dr. Peer Irshad Ahmed, VAS	I/c Asstt. Director, SBF, Hardshive	I/C DSHO, Baramula, against available vacancy. He will also hold additional charge of Asstt. Director, SBF Hardshive till further orders
03	Dr Frahat Bashir, VAS	I/C DSHO, Kishtwar	I/c Principal Training Class, DIL, Kartholi
04	Dr. Jaffar Arafat Qazi, VAS	I/c Asstt. Director, SBF, Thathri, Doda	I/C DSHO, Kishtwar
05	Dr Maroof Shah, VAS	I/c Jr. Parasitologist, DIL, Srinagar	I/C Deputy Director, DIL Srinagar, against available vacancy.

District Sheep Husbandry Officer, Doda and Deputy. Director, SBF, Reasi shall lookafter the charge of Assistant Director, SBF, Thathri and Assistant Director, SBF, Panthal respectively in addition to their own duties till further orders.

By order of the Government of Jammu and Kashmir

Sd/-

(Navin K. Choudhary), IAS

**Principal Secretary to the Government,
Animal/Sheep Husbandry & Fisheries Department.**

No. ASH/SH/70/2015

Dated: 29.01.2021

Copy to the:-

1. Joint Secretary (J&K), Ministry of Home Affairs, Govt. of India, New Delhi.
2. Director, Sheep Husbandry, Jammu/ Kashmir.
3. Director, Archives, Archaeology & Museums J&K.
4. OSD to Advisor (B) for information.
5. Concerned for compliance.
6. Pvt. Secretary to Principal Secretary to Government, Animal / Sheep Husbandry & Fisheries Department for information of the Principal Secretary.
7. Incharge website, Animal/Sheep Husbandry & Fisheries Department.
8. Government order/Stock file(s) (w.2.s.c.).


(S.C. Raina)

Deputy Secretary to the Government