

**Government of Jammu and Kashmir
Agriculture Production & Farmer's Welfare Department
Civil Secretariat, J&K, Jammu**

Subject:- Assignment of charge of the post of Joint Directors.

**Government Order No. 92 -JK (Agri) of 2021
Dated 07-06-2021**

In the interest of administration, Sh. Rajan Sharma presently look after the charge of the post of Project Officer, SWM CAD Jammu and Sh. Syed Waseem Ahmad Shah presently looking after the charge of the post of Chief Agriculture Officer, Anantnag shall look after the charge of vacant posts of Joint Director Jammu/Kashmir respectively. The orders for allocation of work among the Joint Directors shall be issued separately.

The above arrangement shall be:-

- i. Purely temporary for a period of six months only to look after the work of charge of the post assigned or till these posts are filled up under rules by DPC/PSC whichever is earlier.
- ii. Not confer any right of superior claim in favour of the officers for regularization and shall be without prejudice to the outcome of any writ petition(s) pending consideration before any competent court(s).
- iii. Reversible without any prior notice to any officer(s) in whose case any adverse report/remarks are received from any organization/agency.

By Order of the Government of Jammu & Kashmir.

**Sd/-
(Navin K. Choudhary), IAS
Principal Secretary to Government
Agriculture Production & Farmer's
Welfare Department**

No. Agri/Gaz/90/2017/PF-I
Copy to the:

Dated. 07.06.2021

1. Joint Secretary, (J&K), Ministry of Home Affairs, Govt. of India.


07/06/2021

2. Director Command Area Development Jammu.
3. Director Agriculture Jammu/ Kashmir.
4. Director, Archives, Archaeology & Museum, J&K, Jammu.
5. OSD to Advisor (F) to the Hon'ble Lieutenant Governor, J&K.
6. Pvt Secy to Principal Secretary to the Government, AP & FWD.
7. Concerned Officers.
8. Incharge website, AP&FWD
9. Govt. Order file (w.2.s.c.).



(Kritika Raina) KAS 07/06/2021

Under Secretary to Government
Agriculture Production & Farmer's
Welfare Department

