Government of Jammu and Kashmir Agriculture Production Department Civil Secretariat, J&K

Subject: Nomination of Nodal Officer for My Bharat Platform

Government Order No.154 –JK-(APD) of 2025 Dated: 23 -04-2025

Sanction is hereby accorded to the nomination of Sh. Rahul Yadav, IAS, Mission Director, HADP as the Nodal Officer of Agriculture Production Department for My Bharat Platform, responsible for overall coordination and implementation of the various programmes/activities under the My Bharat Platform within the Agriculture Production Department.

It is further ordered that Dr. Veer Abhimanyu Koul, Technical Officer shall be the Technical Expert of the Agriculture Production Department to provide necessary technical support, inputs, and facilitation for the integration of Department initiatives with the platform.

The particulars of the above officers are as under:

Name of the officer	Designation	Contact No.	E-mail
Sh. Rahul Yadav, IAS	Mission Director HADP	9419055597	md.hadp.jkcip@gmail .com
Dr.Veer Abhimanyu Koul	Technical Officer	9796479456	abhimanyu@hadp.in

By Order of the Government of Jammu & Kashmir.

Sd/-

(Shailendra Kumar)IAS

Dated: 23.04.2025

Principal Secretary to the Government

No. Agri-OA/13/2025(7636380)

Copy to the:

1. Joint Secretary, J&K, Ministry of Home Affairs, Government of India.

- 2. Commissioner/Secretary to the Government, Information Technology Department.
- 3. Managing Director, HADP.
- 4. Director, Archives, Archaeology and Museums, J&K, Jammu.
- 5. All HoDs of Agriculture Production Department.
- 6. OSD to Hon'ble Minister of Agriculture Production Department for information.
- 7. Pvt. Secretary to Principal Secretary to the Government, Agriculture Production Department.

- 8. Pvt. Secretary to Secretary (T) to Government, Agriculture Production Department.
- 9. Dr. Veer Abhimanyu Koul, Technical Officer.
- 10. I/c Website Agriculture Production Department.

11. Government Order file (w.2.s.c)/Stock file.

(Anjali Gandotra) JKAS

Under Secretary to the Government.