



Department of Rural Development & Panchayati Raj
Government of Jammu & Kashmir
Civil Secretariat, Jammu

Subject: - Deputation of officers/officials to Jabalpur, Madhya Pradesh for attending National Panchayat Day (NPRD)

Government Order No. 93- RD&PR of 2018

Dated 16-04-2018

Sanction is hereby accorded to the deputation of the following Officers/officials for attending National Panchayat Day (NPRD) to be held on 23rd April & 24th April, 2018 at Jabalpur, Madhya Pradesh:

S.No	Name of the Official Smt/Shri	Designation
1	Sandeep Seointra (Nodal Officer)	Deputy Secretary, RDD & PR
2	Suram Singh	Inspector Panchayat
3	Syed Nasrullah	Inspector Panchayat
4	Khajoor Singh	VLW
5	Subhash Chander	MPW
6	Gaurav Sharma	VLW
7	Sanjeev Sharma	VLW
8	Ajeet Singh	VLW
9	Mubashir Hussain	MPW
10	Rajesh Dutta	MPW
11	Nisar Hussain	VLW
12	Naseer Ahmed	VLW
13	Parvaiz Ahmed Wani	VLW
14	Sajad Ahmed Banday	VLW
15	Mohd. Ashraf Mir	VLW
16	Mohd Akbar Wani	MPW
17	Mohd. Akbar Rather	MPW

Advance TA/DA as permissible under rules is also sanctioned in favour of the aforementioned officers/officials.

By Order of the Government of Jammu & Kashmir.

Sd/-

(Sheetal Nanda) IAS
Secretary to Government
Department of RD&PR

No.RD/Panch/23/2018

Dated: 16-04-2018

Copy for information to the:-

1. Shalini Prasad, Additional Secretary, Ministry of Panchayati Raj, Govt. of India.
2. Director Rural Development Jammu/Kashmir for necessary action.
3. Private Secretary to Secretary to Government, Department of Rural Development and Panchayati Raj for information to the secretary.
4. Government order file
5. Stock File

Government of Jammu and Kashmir
Directorate of Rural Development Kashmir

No:-DRDK/Estt/17/Gnl/17/301-12

Dated:- 17-4-2018

Copy of the above forwarded to the:-

1. Project Officer Wage Employment (ACD) Anantnag/Baramulla/Budgam/Pulwama/Srinagar
2. District Panchayat Officer Srinagar
3. Block Development Officer Parampela/Breng/Uri/Kakapora/Pakherpora/Budgam for information and necessary action.

BDO (HQ)

Rural Development Department
Kashmir