## GOVERNMENT OF JAMMU & KASHMIR TRANPORT DEPARTMENT CIVIL SECRETRAIT, J&K

Subject: Nomination of SPOC & Nodal Officer and preparedness for the implementation of i-RAD Application —Regarding.

Reference: RW/NH-NIC/MoRT&H/iRAD2021-1 dated 16.07.2021

Government Order No: 6)-JK(TR) of 2021
Dated: 20.09.2021

Ministry of Road, Transport & Highways, Government of India has proposed the development of a Database of Road Accidents in India under the project Integrated Road Accident Database (i-RAD) and initial implementation in six pilot states namely Maharashtra, Karnataka, Madhya Pradesh, Rajasthan, Uttar Pradesh and Tamil Nadu; thereafter in rest of the country.

Accordingly, Sanction is hereby accorded for nomination of Transport Commissioner, J&K UT as State Nodal Officer at State Level and RTO Kashmir as District Nodal Officer in respect of all districts of Kashmir Division and RTO Jammu as District Nodal Officer in respect of all districts of Jammu Division. The Nodal Officers shall provide the necessary information and facilitate better handholding to MoRTH for efficient roll out of the project towards enhancement of Road safety in India.

By Order of the Government of Jammu and Kashmir

Sd/-

Hirdesh Kumar, IAS
Commissioner/Secretary to the Government,
Transport Department.

No. TRPT-ACCT/18/2021-02

Date 10.09.2021

Copy to:-

 Additional Secretary to Government of India, Ministry of Road, Transport & Highways, New Delhi.

2. Joint Secretary (J&K) Ministry of Home Affairs, GoI for information.

 Transport Commissioner, J&K for information and providing details of Nodal Officer as per Annexure I & II of the MoRTH letter . RW/NH-NIC/MoRT&H/iRAD2021-1 dated 16.07.2021 (copy enclosed).

4. Regional Transport Office, Jammu for information and necessaryaction.

5. Regional Transport Office, Srinagar for information and necessaryaction.

6. Pvt. Secretary to the Commissioner/Secretary to GovernmentTransport Department for information.

7. Government order File. \*

8. Stock File.

Director Finance
Transport Department