## DIRECTORATE OF FIRE & EMERGENCY SERVICES J&K Gandhi Nagar ,Jammu.

Tel: - 0191-2457821 Fax: - 0191-2453013 Email:info.fesjk@gmail.com

ORDER NO: 30 (DF&ES) OF 2020. 22 01. 2020. DATED :

Consequent upon the receipt of satisfactory CID verification from General of Police.CID J&K Director Additional No.CID/VB/2020 /Final/38499-501 B/OD dated 11-01-2020 and verification of qualification certificate from Joint Secretary Verification J&K State BOSE Jammu vide No.F(Veri-B)/JD/2019/1929-C dated 13.12.2019, sanction is hereby accorded to the appointment of Shri Nitish Singh S/O Devi Singh (Deceased FM-M) R/O Watigam Kulgam present address H.No.97 Mandlik on compassionate as Fireman Nagar, Toph Sherkhani, Jammu, appointment grounds under SRO-43 of 1994 dated 24.12.1994 in the pay Structure of Rs.19900-63200 Level-2, plus usual allowances as admissible under rules. The appointment of the candidate shall be governed by the "New Pension Scheme" as per SRO-400 of 2009 dated 24.12.2009. He shall remain on probation for a period of two years.

The appointee shall report at Fire & Emergency Services Headquarters Gandhi Nagar Jammu for further duties within a period of 21

days from the date of issuance of this order.

(V.K. Singh)IPS, Director General, Fire & Emergency Services, J&K, Jammu.

NO: Estt/DF&ES/SRO-43/2020/404-91

Dated:72 .01.2020

Copy to the:-

Principal Secretary, to Govt. Home Department, J&K, Civil Secretariat, Jammu for favour of kind information please.

- Joint Director, Fire & Emergency Services, Jammu Range Jammu. 2. This is in reference to his letter No.JDJF&ES/Estt/ 6563-64 dated 25-11-2019.
- Deputy Director, Fire & Emergency Services, Command Jammu. 3.

Accounts Officer, Fire & Emergency Services, J&K Jammu. 4.

Incharge departmental web site. 5.

for information and necessary action.

Shri Nitish Singh S/O Devi Singh (Deceased FM-M) R/O H.No.97 6. Mandlik Nagar, Toph Sherkhani, Jammu, for compliance.

O .B. Navis /Concerned file. 7.

> Director General. Fire & Emergency Services,

> > Scanned by CamScanner