Government of Jammu & Kashmir Department of Disaster Management, Relief, Rehabilitation & Reconstruction Civil Secretariat-J&K, Srinagar/Jammu

Subject: Nomination of Nodal Officer for Annual Shri Amarnath Ji Yatra-2024.

Government Order No.: 43 – JK (DMRRR) of 2024
Date: 67 .06.2024

Sanction is hereby accorded to the nomination of Shri Mohsin Raza, JKAS, Deputy Secretary to the Government, Department of DMRRR as Nodal Officer for Shri Amarnath Ji Yatra, 2024 on behalf of the Department of Disaster Management, Relief, Rehabilitation & Reconstruction for liaisoning with the line Departments and to ensure smooth conduct of Annual Shri Amarnath Ji Yatra, 2024.

Furthermore, Shri Waseem Shafi Dar, Sr. Consultant, Department of DMRRR shall assist the Nodal officer.

By order of the Government of Jammu & Kashmir.

Sd/(Anil Kaul)JKAS
Secretary to the Government
Department of DMRRR

No: DMRRR-Plan/147/2021

Dated: 07.06.2024

Copy to the:

- 1. Additional Chief Secretary (Jal Shakti Department), J&K.
- 2. Additional Chief Secretary (Department of Forest, Ecology & Environment), J&K.
- 3. Commandant General CD, HG & SDRF, J&K.
- 4. Principal Secretary to Hon'ble Lieutenant Governor, J&K.
- 5. Commissioner/Secretary to Government, General Administration Department, J&K.
- 6. Joint Secretary (JKL), Ministry of Home Affairs, Government of India.
- 7. Divisional Commissioner Kashmir Jammu.
- 8. Deputy Commissioner, Jammu/Ramban/Kathua/Udhampur/Anantnag/Samba/Ganderbal.
- 9. Special Secretary to Government, Department of DMRRR
- 10. Director Finance, Department of Department of DMRRR.
- 11. Deputy Secretary to Government, Department of DMRRR.
- 12. Private Secretary to the Chief Secretary, J&K
- 13. Sr. Consultant, Department of DMRRR.
- 14. Pvt. Secretary to Secretary to the Government, Department of DMRRR.
- 15. Incharge Website, General Administration Department
- 16. Incharge Website, Department of DMRRR.
- 17. Government order file/stock file.

(Snober Jameel) JKA\$

Under Secretary to the Government

Department of DMRRR