GOVERNMENT OF JAMMU AND KASHMIR **HEALTH & MEDICAL EDUCATION DEPARTMENT**

HUMAN RESOURCE MANAGEMENT BRANCH

Civil Secretariat, J&K ***

Subject: Placement of Food Inspectors (Food Safety Officers) as I/C Assistant Commissioner, Food Safety in Drug & Food **Control Organization, J&K.**

Government Order No.336 – JK (HME) of 2023 Dated: 20 -04-2023

Sanction is hereby accorded to the placement of following Food Inspectors (Food Safety Officers) as Incharge Assistant Commissioner, Food Safety in the Drugs & Food Control Organization, J&K in their own pay and grade on officiating basis with immediate effect alongwith charge allowance as admissible under rules:-

S.No.	Name of the officer
1.	Ajay Khajuria
2.	Zahoor Ahmad Sheikh
3.	Rajesh Singh Jamwal
4.	Syed Nighat Hassan

The above arrangement shall be for a period of six months or till the vacancy is filled-up on regular basis on the recommendation of the DPC/PSC, whichever is earlier.

This temporary arrangement shall not confer any preferential right upon them for consideration of promotion as Incharge Assistant Commissioner, Food Safety, as and when, the same is filled up on regular basis under rules and shall be subject to the outcome of writ petition(s), if any, pending before the Court(s) of competent jurisdiction.

By Order of the Government of Jammu and Kashmir.

Sd/-

(Bhupinder Kumar) IAS

Secretary to the Government, Health and Medical Education Department

No. HME-HRM/10/2023-02 Copy to the:-

Dated: > 0.04.2023

- 1. Principal Secretary to Hon'ble Lieutenant Governor, J&K.
- 2. Joint Secretary (J&K), Ministry of Home Affairs, Government of India.
- 3. Commissioner, Food and Drugs Administration, J&K.
- 4. Director, Archives, Archaeology & Museums, J&K, Jammu.
- 5. OSD to the Advisor (B) to Hon'ble Lieutenant Governor, J&K.
- 6. PS to the Secretary to the Government, Health & Medical Education Department.
- 7. Concerned.
- 8. I/C Website H&ME
- 9. Government Order file/Stock file/Monday Return file.

(Sanjeev Sharma) JKAS

Deputy Secretary to the Governme