



Government of Jammu & Kashmir  
**Housing & Urban Development Department**  
Civil Secretariat, Jammu/Srinagar.

\*\*\*\*\*

Subject:- Appointment of Inquiry Officer and Presenting Officer.

Reference: Letter No (1) DULB/Estt/4205-II/32052 Dated 02.09.2022 and  
(2) DULB/Estt/4205-II/34725 Dated 28.09.2022, of Director Urban Local  
Bodies, Kashmir.

**Government Order No. 164 -JK(HUD) of 2022**  
**Dated: 17 -11-2022**

In terms of Rule 33(4) of Jammu and Kashmir Civil Services (Classification, Control and Appeal) Rules, 1956, sanction is hereby accorded to the appointment of Dr. Bashir Ahmad Bhat, IRS, Vice Chairman, J&K Lake Conservation & Management Authority, Srinagar, as Inquiry Officer to conduct a detailed inquiry into the matter. Mr. Rafeeq Ahmad Bhat, JKAS, Deputy Director, Directorate of Urban Local Bodies, Kashmir, is appointed as Presenting Officer in the case.

The Inquiry Officer shall submit his report/findings within 15 days from the date of issuance of this order.

**By order of the Government of Jammu and Kashmir.**

**Sd/-**  
**(Dheeraj Gupta) IAS**  
Principal Secretary to the Government  
Housing & Urban Development Department

No.HUD/23/2022(C.No.147557)

Dated: 17 .11.2022

Copy to the:

1. Principal Secretary to the Hon'ble Lieutenant Governor, J&K.
2. Joint Secretary (Jammu, Kashmir & Ladakh), Ministry of Home Affairs, Government of India.
3. Secretary to the Government, General Administration Department for information.
4. Dr. Bashir Ahmad Bhat, IRS, Vice Chairman, J&K Lake Conservation & Management Authority, Srinagar (**Inquiry Officer**).
5. Director, Urban Local Bodies, Kashmir.
6. Mr. Rafeeq Ahmad Bhat, JKAS, Deputy Director, Directorate of Urban Local Bodies, Kashmir (**Presenting Officer**).
7. Private Secretary to the Chief Secretary.
8. Private Secretary to Principal Secretary to the Government, Housing & Urban Dev. Department.
9. I/C Website, Housing & Urban Development Department.
10. Government Order file/Stock file.

**(Thannaji Bhat)**

Under Secretary to the Government