



Government of India

**NATIONAL ATLAS AND THEMATIC MAPPING ORGANISATION**

Department of Science & Technology

CGO Complex (7<sup>th</sup> Floor), DF Block

Salt Lake City, Kolkata 700 064

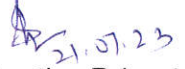
Website: [www.portal.natmo.gov.in](http://www.portal.natmo.gov.in)

F. No. 34-4/ 2023-Estt./ 8330

Date: 24-07-2023

**CIRCULAR**

**Final Seniority List** showing for the post of **Canteen Attendant**, General Central Services, Group-C, Non-Ministerial in NATMO as on 01-01-2023 is being circulated as no comments/objections have been received on circulation of Provisional Seniority List earlier vide circular No. 34-4/2023-Estt./7359 dated 17.03.2023.



(Siddhartha Priyadarshi)

**Deputy Director & Head of Office**

**For Director**

**Distribution** :-

1. Dr. Siddhartha Priyadarshi, Deputy Director - for uploading on NATMO Website
2. 47-1/2023-Estt.
3. Notice Boards.....2 copies (HQ and RAB)

**Note: Please return back the Original Seniority List (after circulation & signature thereon) for further processing of Seniority List**



**NATIONAL ATLAS AND THEMATIC MAPPING ORGANISATION**  
Government of India

**FINAL** Seniority List of Officers in the grade of **CANTEEN ATTENDANT** (General Central Service, Group-C, Non-Gazetted, Non-Ministerial) as on **01-01-2023** on the basis of statutory rules and orders including DoPT O.M.No.20011/1/2012-Estt.(D), dated 04-03-2014  
**Method of Recruitment:** By Direct Recruitment (as per Model RR of DoPT)  
**Sanctioned Strength:** 08 (RR 2002)  
**Scale of Pay:** Level-1; Rs.18,00-56,900/-

Sl No	Name of Officers	Whether Direct (D) or Promotion (P)	Whether belongs to SC /ST/OBC, if not say General or LIR	Date of Birth	Date of regular appointment to the grade	Educational Qualifications	UPSC/SSC Ref. No in which recommended / approved	If already confirmed in any grade/ post please indicate the grade/post in which confirmed	REMARKS
1	2	3	4	5	6	7	8	9	10
1 - 8	VACANT	D							

*21.07.23*  
(Siddhartha Priyadarshi)  
Deputy Director & Head of Office  
For Director