Government of India NATIONAL ATLAS AND THEMATIC MAPPING ORGANISATION

Department of Science & Technology CGO Complex (7th Floor), DF Block Salt Lake City, Kolkata 700 064

F. No. 34-4/ 2022-Estt//6 052

CIRCULAR

Dated: 18 .08.2022

FINAL Seniority List showing the seniority position in respect of **Gestetner Operator** (**GCS**, **Group- C**, **Non – Gazetted**, **Ministerial**) in NATMO **as on 01-01-2022**, is hereby circulated as no comments/objections have been received on circulation of Provisional Seniority list earlier vide circular No. 34-4/2017-Estt./4663 dated 12.01.2022.

(Md. Amjad Khan) Research Officer & Head of Office For Director

Copy to:

The Secretary, DST (Kind attn Smt. Anita Dhadra, US)- for information please.

Distribution :-

- 1. PS to the Director, NATMO
- 2. Deputy Director Section for circulation
- 3. Dr. Siddhartha Priyadarshi, RO (for uploading on NATMO Website).
 - 4. DDO, NATMO.
 - 5. 47-1/2022-Estt.
 - 6. Guard File.
 - 7. Notice Boards.......2 copies (HQ and RAB)

Note: Please return back the Original Final Seniority List (after circulation & signature thereon)

NATIONAL ATLAS AND THEMATIC MAPPING ORGANISATION Government of India

Method of Recruitment: By Promotion failing which by Direct Recruitment 01-01-2022 on the basis of statutory rules and orders including DoPT O.M.No.20011/1/2012-Estt.(D), dated 04-03-2014 FINAL Seniority List of Officers in the grade of GESTETNER OPERATOR (General Central Service, Group-C, Non-Gazetted, Ministerial) as on

Sanctioned Strength: 01 (RR 2004) Scale of Pay: Level-2; Rs.19,900-63,200/-

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

(Md. Amjad khan)
Research Officer &
Head of Office
For Director