

Phone

Fax

दूरभाष

फैक्स

भारतीय सर्वेक्षण विभाग SURVEY OF INDIA

Save the World.

अपर महासर्वेक्षक का कार्यालय Office of the Additional Surveyor General राष्ट्रीय भू-सूचना विज्ञान एवं प्रौधोगिकी संस्थान National Institute for Geo-informatics

Science & Technology

उप्पल, हैदराबाद, तेलंगाना- 500039. Uppal, Hyderabad, Telangana – 500039.

ई-मेल : nigst.hyd@surveyofindia.gov.in e-mail

वेबसाइट Website : <u>www.nigst.surveyofindia.gov.in</u>

: 27201181 (EPABX)

: 040-27200286

ROUTINE ORDER No. C - 10 /37-G-9/NIGST

Dated the 16 Dec., 2025

Upgradation of pay Scale of Officer Surveyors - Non-Functional Upgradation:

Sanction is hereby accorded to under mentioned Officer Surveyor for the grant of Non-Functional Upgradation (NFS) to pay Matrix Level-9 from the date mentioned against his name on completion of his 4 years of continuous service to the post of Officer Surveyor (Gazetted) in pay Matrix Level-8 as per Government of India, Ministry of Science & Technology, Department of Science & Technology, New Delhi's Letter No. SM / 04 / 13 / 2015 dt. 01-05-2020 endorsed vide Surveyor General of India's Letter No. J - 3859 / 2158 - 7th CPC

Pay Level in Present Post and Date of effect Pay Level upon of Non-Functi Upgradation (I and Date of ef

Authority: Surveyor General's Office Lr. No.Vig.-482/1009-Vig. Clearance (Coll.98) (29074)

- Vigilance Clearance of Shri Sumit Bhadra, Officer Surveyor has been found correct. ii)
- The Pay fixation will be done by the concerned Head of Office. The extra expenditure involved on the above upgradation will be met from the sanctioned budget grant of this Institute for the year 2025-26 and will be debited to the appropriate head of account.

(G. VARUNA KUMAR) Additional Surveyor General

Distribution:

- The Surveyor General of India, Dehradun 1.
- 2. The I/c Website Management System (IT Cell), SGO 3.
- The Regional Pay & Accounts Officer, Survey of India, Hyderabad
- E & AO (1) / E & AO (2) / OS (A) / OS (B) / OS (C) / OS (Confdl.) 4. 5.
- Service Book of the concerned / Guard File