



भारतीय खेल प्राधिकरण
SPORTS AUTHORITY OF INDIA
 भारत सरकार / GOVERNMENT OF INDIA
 खेल विभाग / DEPARTMENT OF SPORTS

(An Autonomous Body under Ministry of Youth Affairs and Sports)
 (युवा कार्यक्रम और खेल मंत्रालय के तहत एक स्वायत्त निकाय)



Room No. 210, SAI-Head Office Building, SAI-Headquarter,
 Jawaharlal Nehru Stadium Complex (East Gate-No. 10)
 Lodhi Road, New Delhi-110003

F. No. 01-04010(01)/2/2021-HO - Personnel Division

Date: 04.12.2025

Office Order No. 249/2025

In supersession of Office Order No. 244/2025 dated 03.12.2025, the undersigned is directed to convey the approval of Competent Authority for posting of Shri C. Dhandapani, Director (Capacity Building and Policy, Innovation & Research), SAI Head Office as Regional Director, In-charge, RC Imphal. He shall be eligible for TA/DA as per rules.

2. Accordingly, Shri D.K. Mittal, Executive Director, RC Guwahati is relieved from the additional charge as Regional Head, RC Imphal.
3. This order comes into effect immediately.
4. This issues with the approval of DG SAI.

Onkar Nath Yadav
 04.12.2025

ऑंकार नाथ यादव, आईआरएसएस
Onkar Nath Yadav, IRRS
 निदेशक (मानव संसाधन) / Director (Human Resources)
 भारतीय खेल प्राधिकरण / Sports Authority of India
 युवा कार्यक्रम एवं खेल मंत्रालय / Ministry of Youth Affairs
 भारत सरकार, नई दिल्ली / Govt. of India, New Delhi

(ऑंकार नाथ यादव)
 (ONKAR NATH YADAV)
 निदेशक (कार्मिक एवं कोच अनुभाग)
 Director (Personnel & Coach Div)
 भा खे प्रा - मुख्य कार्यालय / SAI-Head Office
 टेलीफोन / Tel: 011-24362701

To

All concerned

Copy to:

- i. O/o DG, SAI
- ii. O/o Secretary SAI
- iii. O/o CVO, SAI
- iv. Principal, LNCPE Trivandrum/ Sr. Executive Director, NS NIS Patiala/ DDG Operations & CD&T/ DDG Khelo India
- v. ED TEAMS/Head of TAGG/ CEO TOPS
- vi. Head of Institutions/ Regional Centres
- vii. All Division Heads in SAI Head Office/ All Stadia Administrators
- viii. Official language Division for Hindi version
- ix. IT Division for uploading to the website
- x. E-Office Team for uploading to e-office.
- xi. Office Order folder