

F.No.HRD/NSS/CNA toTSA/2026 /52
Government of India
Ministry of Youth Affairs & Sports
Regional Directorate of NSS

'C' Block, 3rd Floor,
KendriyaSadan,
Sultan bazaar,
Hyderabad – 500 095.

Dated: 17-06-2026

To

The Programme Co-ordinators
of Andhra Pradesh and Telangana State

Sub: Opening of Zero Balance Subsidiary Accounts (ZBSA) by NSS Units for migration
from CAN to TSA Hybrid Model - reg.

Sir/Madam,

This is to refer to the Ministry's directives regarding the migration of the fund flow mechanism of NSS Grants from the **Central Nodal Agency (CNA) model to the Treasury Single Account (TSA) Hybrid Model** under the **Public Financial Management System (PFMS)**.


The **opening and operationalization of ZBSA accounts by all NSS Units is a mandatory prerequisite** for receiving the grants from the Ministry and successful implementation of NSS activities through the TSA Hybrid Model and seamless integration with PFMS. Any delay in opening of these accounts may adversely affect the migration process and subsequent release of funds under the revised fund flow mechanism of NSS Grants.

In view of the above, **all Programme Coordinators are requested to ensure that all NSS Units under their jurisdiction those who haven't opened ZBS Accounts must open and operationalize their respective ZBS Accounts with SBI immediately.**

It is also requested to review the status on a priority basis and **submit an updated compliance report indicating the number of NSS Units that have opened and operationalized their ZBSA accounts, along with details of the remaining cases to the Regional Directorate through email by 20th June 2026 for onward submission to the Directorate NSS, New Delhi.**

This matter may be treated as MOST URGENT...

Yours faithfully,



M.RAMAKRISHNA
REGIONAL DIRECTOR

Copy to: The State NSS Officer of Andhra Pradesh and Telangana States for necessary follow up for completion of opening of pending ZBS Accounts of the NSS units who haven't opened ZBS Accounts in their respective state.