



BOPT/DT/2025-26/

22.08.2025

## CORRIGENDUM TO NOTICE DATED 20.08.2025

To  
All Stakeholders of NATS  
(Establishments & TPA partners)

Sub: One time relaxation for allowing creation of backdated Contracts on NATS 2.0 Portal.

Ref: This office earlier Notice No.BOPT/DT/2025-26 dated 20.08.2025 on the above subject.

In inviting reference to above, please note the following corrigendum-

Existing Clause	Revised Clause
1. The portal should allow the creation of backdated contracts on the portal, of both reimbursement & non-reimbursement type, with the date of joining allowed to be on or after 01/01/2025.	1. The portal should allow the creation of backdated contracts on the portal, of both reimbursement & non-reimbursement type, with the date of joining allowed to be on or after <b>01/04/2025</b> .
3. All establishments, after logging into the portal, should be able to see a popup with the following message: "This is to inform you that the delayed creation of contracts, with the date of joining on or after 01/01/2025, is being allowed on the portal till <date of 60-day deadline>. Please ensure all pending contracts that are delayed in creation are completed before the deadline. No further extension shall be provided."	3. All establishments, after logging into the portal, should be able to see a popup with the following message: "This is to inform you that the delayed creation of contracts, with the date of joining on or after <b>01/04/2025</b> , is being allowed on the portal till <date of 60-day deadline>. Please ensure all pending contracts that are delayed in creation are completed before the deadline. No further extension shall be provided."

All other Clause(s) shall remain unchanged. All establishments and TPA partners must note the above that this relaxation is only for 60 days i.e. upto 19.10.2025 commencing from 20.08.2025. No further relaxation will be allowed thereafter. Hence all such pending contracts may please be ensured to be uploaded on the NATS portal within this window period.

  
DIRECTOR  
BOPT (ER)