

F. No. 22-10/NRTS-VC / 2020 - INC

Dated: 05 OCT 2020

To,

The Registrar,  
Jharkhand Nurses Registration Council,  
G.N.M. Nurses Hostel,  
Rajendra Medical Institute,  
Ranchi-834009,  
Jharkhand.

**Sub: Online Enrolment under NRTS - reg**

Sir / Madam,

It is informed that Indian Nursing Council has initiated a project on "Live Register of Nurses" in the digital format through the Nurses Registration & Tracking System (NRTS) software developed by NIC and hosted on web since 2017. This project is focused on enrolment of Nurses with Unique ID called Nurses Unique ID (NUID) issued by Indian Nursing Council through NRTS.

As per the records available in NRTS software, only 40 to 50% Nurses have enrolled till date. In this regard, it is suggested that the State Nursing Council shall inform to all the Nurses who have yet not enrolled in NUID have to apply for self enrolment online on priority through the portal <https://nrts.indiannursingcouncil.gov.in> with free of cost **on or before 30.11.2020**.


The self enrolled (through online) candidates will receive SMS to visit their respective State Nursing Council in order to complete the process of Aadhar authentication and photo capturing.

Due to pandemic situation, Indian Nursing Council further requests the State Nursing Council to identify the District / Block wise Nursing Institutions where the Biometric verification of the self enrolled nurses can be completed for the successful implementation of NRTS. Further, Institute will not charge any amount from the nurses for Aadhar Authentication and Photo capturing.

Further, it is informed that the Computer hardware provided by Indian Nursing Council was under three year warranty period. Now, as warranty period is over, it is requested that State Nursing Council may get the Annual Maintenance Contract (AMC) by yourself and submit the bills for refund from Indian Nursing Council.

This issues with the approval of the competent authority.

Yours faithfully



(K. S. Bharati)  
Joint Secretary