

No.BSNL/5-2/SR/2019

BHARAT SANCHAR NIGAM LIMITED
(A GOVERNMENT OF INDIA ENTERPRISE)
SR Cell, Corporate Office
2nd Floor, Bharat Sanchar Bhawan,
Harish ChanderMathur Lane,
Janpath, New Delhi-110 001
Dated, the July, 2020

To

- 1. All CGMs, BSNL,
- 2. PGM (Pers), BSNL C.O.

Sub: Guidelines for preparation of Electoral Rolls of non territorial Circles for conduct of 2nd Membership Verification.

In continuation to this office letter of even no. dated 17.06.2020 & 24.06.2020 (A-4 & A-10 of MV2020) that the following further guidelines are issued for preparation of electoral rolls for non territorial Circles

- a) The electoral rolls will be prepared by the territorial Circles SSA-wise, incorporating the names of executives belonging to other units like BRBRAITT, Mtce regions, Project Circles, QA, Inspn., TFs, ITPC, NCNGN, BBNW, Civil, Electrical, Architecture etc. and posted under their respective Circle in addition to the names of executives of their own Circles.
- b) Chennai TD and Kolkata TD will have electoral rolls of executives belonging to Chennai TD and Kolkata TD only.
- c) NTR will be a separate Circle and its electoral rolls will include all units of BSNL located in Delhi only, viz. NTP, NCNGN, BBNW, QA Circle, or any other Circle having presence in Delhi etc., except Corporate Office. However, the names of NTR employees working in its sub regions outside Delhi will be included in the respective territorial Circles/SSAs wherever they are working.
- d) WB Circle electoral rolls will also include the names of executives working in ETR, ETP, TFs, TS, ITPC, Civil/Elect. etc. and working under its territorial Circle. Similarly, TN Circle electoral rolls will include staff of STR, STP etc.
- e) Corporate Office and ALTTC will be independent Circles for the purpose of electoral rolls. PGM (Pers.) as the nodal officer in the Corporate Office shall be responsible for preparation of electoral rolls incorporating names of executives of all streams working in the Corporate Office.

A.K.Sinha)

Deputy General Manager(SR)