

**Government of India
Ministry of Communications
Department of Telecommunications
Access Services Wing
20, Ashoka Road, New Delhi-110001**

No.16-1/2017/AS-III/Vol.I (short Codes)/83/ 116

Dated: 18/08/2021

To,

All Access Service Providers.

Subject: Allocation of Short Code '155267' for Skill Helpline to Skill Development, Entrepreneurship & Livelihood Department, Government of Karnataka.

Short code '155267' is allocated as Skill Helpline for providing information regarding programmes and schemes related to skill development in the State viz, Pradhan Mantri Kaushal Vikas Yojana (PMKVY), Chief Minister's Kaushalya Karnataka Yojana (CMKKY) and Industrial Training Institutes (ITIs) to Skill Development, Entrepreneurship & Livelihood Department, Government of Karnataka. The short code shall have following features:

- (i) Category-I: Service (i.e. mandatory service to be provided by all the Access providers).
- (ii) Accessibility: Restricted i.e. within LSA.
- (iii) Metered Service: (It may be taken as Called Party Pays or Calling Party Pays depending on a separate intimation, to this effect, issued from the agency to which this short code is allocated in furtherance to this DoT instruction).

2. All are requested to take necessary action.

SKgarg
(Sanchit Kumar Garg)
ADG(AS-III)
18.08.2021

Copy forwarded for information and necessary action, if any, to:

1. Secretary, TRAI.
2. CMD MTNL/ CMD BSNL.
3. Dr. S. Selvakumar, IAS, Secretary to Government, Skill Development, Entrepreneurship & Livelihood Department, Room No. 347, 2nd Stage, 3rd Floor, M.S. Building, Dr. B.R. Ambedkar Veedhi, Benaluru-56001 w.r.t. DO No. SDEL 126 Secy 2021 dated 12.08.2021 with a request to appoint a nodal officer to implement the helpline. The Nodal officer may contact Sr. DDG (LSA), LSA Unit, concerned States/UTs.
4. Director (P&N), DoT (HQ), (respective LSA field unit may be asked to co-ordinate with respective Nodal Officers and TSPs for implementation of Helpline, as and when approached).
5. A copy for upload on DoT Website.