

GOVERNMENT OF KERALA

Abstract

ectronics & Information Technology Department - Decision taken by the Apex Committee on e-Governance regarding implementation of Public Wi-fi Project - Approved - Orders issued.

ELECTRONICS & INFORMATION TECHNOLOGY (B) DEPARTMENT G.O.(MS)No. 17 /2017/TTD. Dated, Thiruvananthapuram, 17/07/2017

Read: 1. GO(MS) No.20/2014/ITD dated 28.05.2014

2. GO(Rt) No. 58/2017/ITD dated 06.03.2017

3. Minutes of the meeting of Apex Committee on e-Governance held on 26-04-2017.

ORDER

As per Government Order read as 2nd paper above, Comprehensive Administrative Sanction was accorded for the implementation of the Public Wi-fi project for establishing 1000 free Wi-Fi hot-spots at public places and libraries across the State.

The Apex Committee on e-Goverance initiatives constituted vide Government Order read as 1st paper above, chaired by Chief Secretary in its meeting held on 26.04.2017 had taken the following decisions for the implementation of Public Wi-fi project : -

(a) All Government Departments/autonomous institutions including the LSGs, Akshaya Centres etc should share their premises and infrastructure such as necessary space, street poles, electricity etc and issue required permissions for the setting up and maintenance of Wi-fi Hotspots for the Public Wi-fi project, fiee of cost.

(b) KSEB shall provide new electricity connections for the outdoor Wi-fi hotspots and issue Rights of Way(RoW) permissions for laying OFC through KSEB poles on priority for the purpose of Public Wi-fi project.

Government are pleased to accept and approve the above decisions of the Apex Committee on e-Governance held on 26.04.2017.

> By Order of the Governor M. SIVASANKAR SECRETARY

Endorsement No. K-1 (e-Gov)/8993/2013/Coll.Edn.

Dated: 17/08/2017

Copy of the Government Order communicated for information and necessary action.

Sd/-

Sheela, P Senior Finance Officer

Copy to:-

- 1. To all the Heads of Institutions
- 2. The System Manager
- 3. Stock File/Current File

//Approved for Issue//

Superintenden