

From
Deputy Commissioner (Works)
Greater Chennai Corporation
Ripon Building
Chennai – 600003

To
The Director
Centre for Development of Advanced Computing
(CDAC)
Tidel Park, 8th floor, D Block (North & South),
No:4, Rajiv Gandhi Salai,
Taramani,
Chennai- 600 113.

S.P.D.C.No.B1/ 100/2016

Dated: 02.03.2017

Sub : Greater Chennai Corporation – Special Projects Department – Proposed Smart Integrated Command & Control Centre (CCC) for Chennai Smart City Ltd., – Centre for Development of Advanced Computing (C-DAC) prepared software for Command & Control Centre- Approval to get assistance from C-DAC – Sharing the Data available with Greater Chennai Corporation and coordinate with service departments to share their Data to C-DAC – To establish an interim Command & Control Centre by utilising the facilities to the GCC, Control room – Regarding.

Ref : 1.TUFIDCO Letter No.TUFIDCO/SCM/AM(M)/2016, dated:22.12.2016
2.Letter No.: CDAC/UbiComp/2017/1, dated: 22.02.2017
3. Order of Commissioner, Greater Chennai Corporation,
dated:22.02.2017

In the Smart Cities Guidelines it is prescribed that the Smart Cities have to implement Pan City Development, which envisages application of selected smart solutions to the existing city wide infrastructure. Application of smart solution will involve the use of technology, information and data to make infrastructure and services effective.

In the reference 2nd cited above, C-DAC Chennai has expressed their willingness for developing Smart City Dashboard for Command & Control Centre of Greater Chennai Corporation (GCC) linking all its departments and providing quick overview of their services. Smart City Dashboard for Chennai will provide live information from various departments, Citizen Complaints, grievance redressal, emergency events & alerts, solid waste management, water management, etc. across the city from the Command & Control centre. The data shown can be in the form of charts, maps, graphs, statistics etc.

In the reference 3rd cited above, Order of the Commissioner were obtained to get assistance from the C-DAC to prepare Dash Board for various modules for Command and Control Centre for GCC.

