



GOVERNMENT OF KERALA

Abstract

Local Self Government Department - Local Infrastructure Development & Engineering Wing - Annual Plan 2023-24 -Departmental Working Group Proposal - Administrative Sanction Accorded - Orders issued.

LOCAL SELF GOVERNMENT (EWB) DEPARTMENT

G.O.(Rt)No.630/2024/LSGD Dated,Thiruvananthapuram, 16-03-2024

Read 1 Minutes of the Departmental Working Group meeting held on 22.05.2023.

2 G.O.(Rt)No.1345/2023/LSGD dated 30.06.2023

3 Letter no.LSGD/PD/62149/2023-GEB3 dated 20.02.2024 of the Principal Director LSGD

ORDER

As recommended by the Departmental Working Group 2023-24 held on 22.05.2023, Government had issued Administrative Sanction vide Government Order read as 2nd paper above for implementation of the scheme Modernization, Computerization and Capacity Building – Engineering Wing for Local Self Government Department under Demand XXXV.

On the basis of the remarks of the Departmental Working Group, Administrative Sanction for component no. vi was kept in abeyance and it is specified there in the Government Order that Administrative Sanction for the Component No. vi - Implementation of e-M Book and Geo Tagging (Purchase of Tab for Engineers - 70 lakhs) project will be issued separately.

Now, considering the proposal put in by the Principal Director vide letter read as 3rd paper above, Government are pleased to accord Administrative Sanction for Component No. vi - Implementation of e-M Book and Geo Tagging (Purchase of Tab for Engineers - 70 lakhs)

(By order of the Governor)
T MAYO BHASKAR
UNDER SECRETARY

Principal Director, LSGD, Thiruvananthapuram.
Chief Engineer, LSGD, Thiruvananthapuram.

Principal Accountant General (Audit/ A&E) Kerala, Thiruvananthapuram
Local Self Government (FM) Department
Electronics & Information Technology Department (Vide UO(F)No.ITCell-
2/128/2023-ITD dated 11.03.2024)
Finance Department
Information & Public Relation (Web & New Media) Department.
Executive Director, Information Kerala Mission
Stock File/Office Copy

Forwarded /By order

Section Officer