PROCEEDINGS OF THE CHIEF ENGINEER, IRRIGATION & ADMINISTRATION, THIRUVANANTHAPURAM.
(Present- Sri. D Biju)

Sub: WRD - Irrigation Department - Department Website Development - Redesigning of Existing Website - Data Gathering - Duties Assigned - Orders Issued- Reg.

Order No.IT/12005/2008 Vol_III Dated 10-06-2020

Apropos the prime motive directed towards developing a Unified Website for Irrigation Department which would act as one point source to access all information pertaining to the different functionalities of the Department, and considering the fact that website is the preferred mode for ensuring digital penetration, for Government Departments with extensive public interface, it is proposed to redesign the existing website of Irrigation Department as a tool to reach out to its beneficiaries.

The Honourable Minister for Water Resources, Additional Chief Secretary and Secretary to Government are profoundly aspiring towards this objective and Irrigation IT Cell of this office is entrusted with the task of finishing this assignment in a time bound manner. Pertinent to the same, steps for redevelopment fo the website have already been initiated by Irrigation IT Cell.

Considering the aforementioned, it is decided to transcend the existing website of Irrigation Department to a Unified Web portal, by bringing in the convergence of all the wings of the Department such as Irrigation & Administration, Projects, IDRB, Kuttanad Package & Inland Navigation and Mechanical under the aegis of this single web portal for the Department.

Furthermore, for the need for standardization and uniformity in content coverage and to promote the excellence of the Department in its functional domains such as:

b. Dam Safety and Reservoir Management
c. Civil & Structural Design of WR Projects
d. Hydro-Meteorological Data Management
e. Coastal Protection and Management
f. State Water Resources Information System

g. Flood Forecasting & Early warning System

h. Integrated Reservoir Operations Management on real-time basis

i. Smart Irrigation techniques for Water Management

j. Institutional Strengthening & Capacity Enhancement

k. Inland Navigation & waterways Management

l. Mechanical Works etc

the following officials of the department are deputed for collecting/gathering data/information/content pertaining to these functional domains.

1. Sri Priyesh R, Joint Director, Dam Safety & Hydrology, IDRB, Thiruvananthapuram – Overall Literacy Validation

2. Sri Saju Paul, Assistant Executive Engineer, Irrigation IT Cell, Thiruvananthapuram – Content from Kuttanad Package

3. Sri Shibu R S, Assistant Engineer, Irrigation IT Cell, Thiruvananthapuram – Content from Projects wing

4. Smt. Soumya R. Chandran – Assistant Director, IDRB, Thiruvananthapuram – Content from IDRB

5. Smt Lekhsmi V, Assistant Engineer Irrigation Works, Thiruvananthapuram – Content pertaining to I & A wing

6. Sri Manish Murali – Assistant Engineer, Inland Navigation Section No-1, Thiruvananthapuram – Content from Inland Navigation Wing

7. Sri Vivek S. Devan, Assistant Engineer, O/o the Chief Engineer, Mechanical, Thiruvananthapuram – Content from Mechanical Wing

Irrigation IT Cell shall ensure that the collected content after validation shall be uploaded to the website post its redesign.

Copy to:

The Chief Engineer, IDRB, Thiruvananthapuram
The Chief Engineer, Kuttanad Package & Inland Navigation, Alappuzha
The Chief Engineer, Projects-I, Kozhikode
The Chief Engineer, Projects-II, Thiruvananthapuram
The Chief Engineer, Mechanical, Thiruvananthapuram

Chief Engineer