



संसदीय कार्य मंत्रालय  
MINISTRY OF  
PARLIAMENTARY AFFAIRS



## ORIENTATION WORKSHOP ON NATIONAL E-VIDHAN APPLICATION

**Address:** Ministry of Parliamentary Affairs  
Annexe building  
109, Parliament House,  
New Delhi-110001



### Notice

Notice Given by MPs/MLAs

### Questions

Questions raised by MPs/MLAs



### Bills

Bills passed by Parliament/Assemblies

### Papers Laid

Papers Laid on the table of Parliament/Assemblies



### Committee Reports

Committee reports presented in Parliament/Assemblies



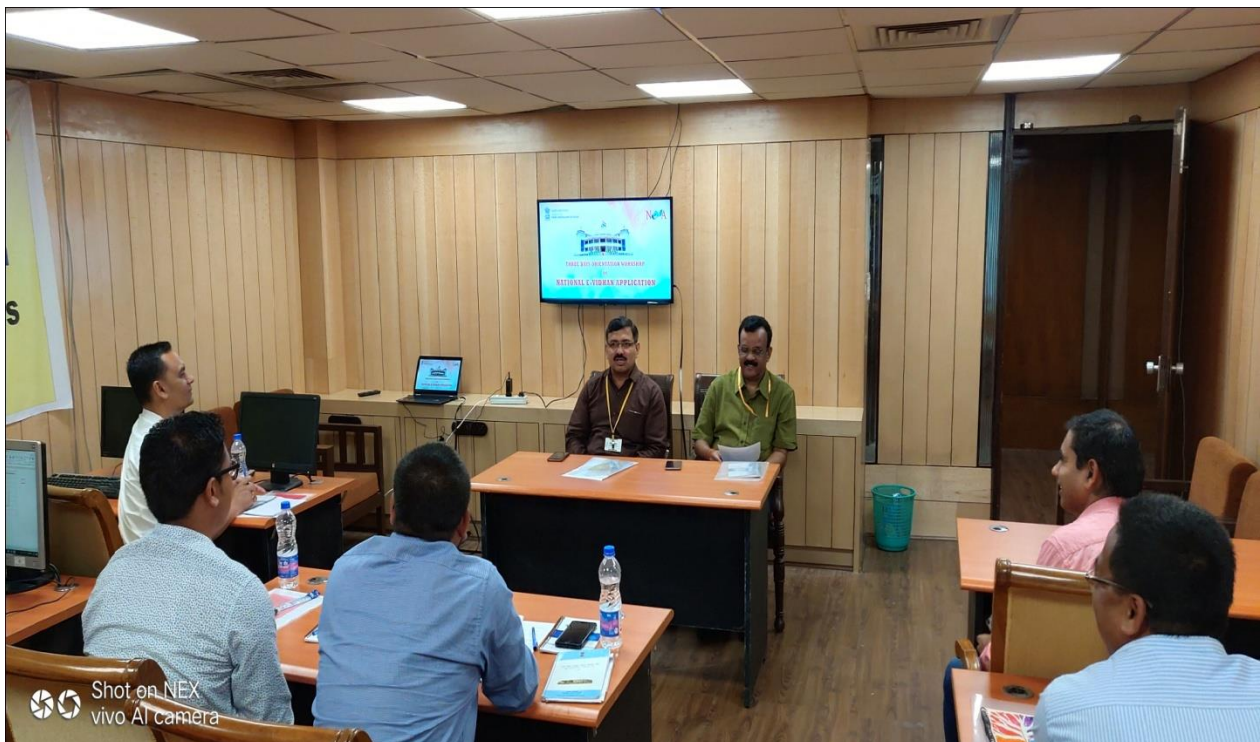
**NeVA** National eVidhan Application  
Digital Legislatures  
One Nation One Application

NAMUMKIN AB  
**MUMKIN HAI**

## **Brief Report on**

### **Phase II Training Workshop on “National e-Vidhan Application (NeVA)” conducted at CPMU NeVA for Manipur Legislative Assembly From 22<sup>th</sup> – 24<sup>th</sup> April, 2019**

A three day Phase II Training Workshop on National eVidhan Application (NeVA) was organized at CPMU NeVA Parliament Annexe. The Workshop was organized by the Central Project Management Unit (CPMU) of Ministry of Parliamentary Affairs (MoPA), Government of India for Manipur Legislative Assembly Secretariat from 22<sup>nd</sup> -24<sup>th</sup> April, 2019.



The inaugural session was attended by Dr. Satya Prakash, Joint Secretary, MoPA, Government of India, DDG NIC, Shri S.K. Sinha, STD NIC, Shri Deepak Shirahatti, STD NIC and participants from Manipur Legislative Assembly comprised various Nodal Officers and staff personnels wherein the latest redesigned version of NeVA application was briefed along with the future plans to propel this project by Dr. Satya Prakash, Joint Secretary.





On the first day Shri Arpit Tyagi, NeVA coordinators; the resource persons from the Central Project Management Unit under Ministry of Parliamentary Affairs, Government of India, New Delhi gave a detailed account of the current updated version of NeVA with the new design and some of the latest incorporated functionalities in the software. Besides that, two technical sessions followed with a complete overview of the core functionality of the software application which included the modules like Master Data entry Module, Question Module, Department Module & LOB Module.



During the afternoon session issues relating to working on the NeVA application in Manipur Legislative Assembly were discussed in length. The officers and other personnels were encouraged to come up with the suggestions or further ideas that would help in taking this project to the next orbit.



On the second and the third day of the workshop the participants were made to do extensive data entry apart from the work flow based question processing as well as the LOB generation through the web application with the help of CPMU team members. During this hands on experience various issues faced by the participants were resolved as well as other technical queries were also noted down.

**Shri Yumnam Khemchand Singh**, Hon'ble Speaker, Manipur Legislative Assembly, They already shown a keen interest in computerization and digitization of Manipur Legislative Assembly and had desired to go ahead with NeVA project at the earliest so as to facilitate the Hon'ble Members of Manipur Legislative Assembly and public at large. In a concerted effort towards capacity building measures, the three day workshops are being conducted to familiarise more number of officials with the software who will be able to transfer knowledge further to the other officials and so on. Manipur has shown tremendous level of zeal and cooperation in adopting the project and keeping up a great performance till date and is one of the leading States across India to grasp the opportunity to get the workshop held in its Vidhan Sabha besides successful completion of the Phase II Training workshop at CPMU NeVA.

The valedictory session was presided over by Shri N.S. Arneja, DDG NIC, Shri S.K. Sinha, STD NIC, Shri Deepak Shirahatti, STD NIC with the felicitation of the participants with the certificates of participation as a gesture of appreciation and encouragement.



