

# MEGHALAYA ENTERPRISE ARCHITECTURE PROJECT (MEGHEA) LAUNCHED BY IT MINISTER SHRI ASHWINI VAISHNAW AND CM MEGHALAYA SHRI CONRAD SANGMA

Relevant for: Science & Technology | Topic: Science and Technology- developments and their applications and effects in everyday life

Shri AshwiniVaishnaw, Union Minister of Electronics & Information Technology and Shri Conrad KongkaSangma, jointly launched Meghalaya Enterprise Architecture Project (MeghEA) here today. The MeghEA initiative is spread across 6 pillars i.e. Governance, Human Resources, Entrepreneurship, Primary Sector, Infrastructure and Environment, and envision to make Meghalaya a high income state by 2030. The project aims to improve service delivery and governance for the people using power of Digital technologies.





Addressing the launch event, Shri Ashwini Vishnaw, said that it's a great privilege to dedicate enterprise architecture of the Meghalaya, which is going to make a big difference in the governance. The initiative is in line with Prime Minister Shri Narendra Modi's vision of Digital India that focuses on transforming the lives of common people. He further said that the telecom reforms that we have brought will have very positive impact on the North Eastern states by improving connectivity.

Chief Minister of Meghalaya Shri Conrad Sangma, thanked the Ministry of Electronics & Information Technology, National Informatics Centre (NIC), Information Technology Department of state and others for implementing the MeghEA project in short span of time. He said that once the project is implemented we will see its impact on the governance as a whole and it will help improve service delivery at the grassroots level.

The Digital India revolution is transforming India into a digitally empowered nation as envisioned by Prime Minister. With the notification of India Enterprise Architecture (IndEA) in 2018, design and implementation of integrated, nationally portable and scalable digital platforms have gained a new momentum.

During the launch of the North East vision document in Aug 2018, Meghalaya was selected as the pilot first pilot State for preparation of Meghalaya Enterprise Architecture (MeghEA) and design and implementation of MeghEA integrated Finance Solution Architecture.

In line with the above National e-Governance Division (NeGD), MeitY engaged with the Meghalaya State Government to build State Government capacities and initiate the project. Funds amounting to Rs. 5 crores were sanctioned for the following MeghEA project activities-

**Sl. no**

**Item****Status**

1.

5 state-level Sensitization Workshops and 15 District Level Workshops

On-going

2.

Capacity Building & Training at State and District level for Nodal Officers

On-going

3.

Architecture Scope and Vision Document and Finance Solution Architecture

Done

4.

Detailed Architecture Requirements Document

Done

5.

Architecture Blueprint Document & PMU support

WIP

6.

Adoption of Meghalaya Enterprise Architecture in Finance Department

On-going

MeghEA was conceived to support the following digital government goals:

Envisaged impact of the project-

\*\*\*\*

**RKJ/M**

Shri AshwiniVaishnaw, Union Minister of Electronics & Information Technology and Shri Conrad

Kongka Sangma, jointly launched Meghalaya Enterprise Architecture Project (MeghEA) here today. The MeghEA initiative is spread across 6 pillars i.e. Governance, Human Resources, Entrepreneurship, Primary Sector, Infrastructure and Environment, and envision to make Meghalaya a high income state by 2030. The project aims to improve service delivery and governance for the people using power of Digital technologies.



Addressing the launch event, Shri Ashwini Vishnaw, said that it's a great privilege to dedicate enterprise architecture of the Meghalaya, which is going to make a big difference in the

governance. The initiative is in line with Prime Minister Shri Narendra Modi's vision of Digital India that focuses on transforming the lives of common people. He further said that the telecom reforms that we have brought will have very positive impact on the North Eastern states by improving connectivity.

Chief Minister of Meghalaya Shri Conrad Sangma, thanked the Ministry of Electronics & Information Technology, National Informatics Centre (NIC), Information Technology Department of state and others for implementing the MeghEA project in short span of time. He said that once the project is implemented we will see its impact on the governance as a whole and it will help improve service delivery at the grassroots level.

The Digital India revolution is transforming India into a digitally empowered nation as envisioned by Prime Minister. With the notification of India Enterprise Architecture (IndEA) in 2018, design and implementation of integrated, nationally portable and scalable digital platforms have gained a new momentum.

During the launch of the North East vision document in Aug 2018, Meghalaya was selected as the pilot first pilot State for preparation of Meghalaya Enterprise Architecture (MeghEA) and design and implementation of MeghEA integrated Finance Solution Architecture.

In line with the above National e-Governance Division(NeGD), MeitY engaged with the Meghalaya State Government to build State Government capacities and initiate the project. Funds amounting to Rs. 5 crores were sanctioned for the following MeghEA project activities-

**Sl. no**

**Item**

**Status**

1.

5 state-level Sensitization Workshops and 15 District Level Workshops

On-going

2.

Capacity Building & Training at State and District level for Nodal Officers

On-going

3.

Architecture Scope and Vision Document and Finance Solution Architecture

Done

4.

Detailed Architecture Requirements Document

Done

5.

Architecture Blueprint Document & PMU support

WIP

6.

Adoption of Meghalaya Enterprise Architecture in Finance Department

On-going

MeghEA was conceived to support the following digital government goals:

Envisaged impact of the project-

\*\*\*\*

**RKJ/M**

**END**

Downloaded from [crackIAS.com](http://crackIAS.com)

© **Zuccess App** by crackIAS.com

Cracki