



DEPARTMENT OF
INFORMATION TECHNOLOGY

Successful e-Governance Initiatives

@Madhya
Pradesh
2011-2012





e-Inclusive

e-Inclusive Urban Planning in Madhya Pradesh

(UADD & CMA)

Award Category

The Best innovative use of Technology in Government Functioning in Madhya Pradesh

Implementing Agency/Department

UADD, GoMP & CMA, GoMP

Team Lead

Shri Sanjay Kumar Shukla, IAS

Project Launched On

August 2009

Objectives

- To ensure planned development of the entire urban region of the state.
- To provide a reliable, efficient, friendly and easily-accessible means for monitoring & implementation.
- To maximize stakeholders' participation.
- To bring Transparency: Information of payment released to consultants is available on monitoring portal & payment through RTGS/Interbank transfer brought transparency in process.
- Cost effective mechanism.

Brief Summary

The Project was initiated by Urban Administration & Development Department, Madhya Pradesh in compliance with "Hon'ble CM Sankalp-2010", with a mission to develop Urban Madhya Pradesh in a planned manner. To make the project successful, use of ICT & participatory approach was incorporated at the very beginning. The department was fully committed & determined to make this ambitious initiative successful. Hence, international consultancy firms were appointed to prepare development plans and in order to complete the preparation of development plans in a time bound & transparent manner e-inclusive approach was adopted. e-inclusive approach made the process *transparent, hurdle free and successful*.

Highlights

- The use of ICT made the complete process eco-friendly, time saving & efficient.
- All the funding requirements are based on demand-gap analysis. Hence various departments are now able to justify their budget requirements on the basis of investment identified on website.
- Digital & to the scale maps of more than 100 towns are available at a single click.





- Various agencies like Reliance, Airtel require proper city maps in order to have an idea of spatial conditions for laying telephone/gas line etc. The entire requirement is getting fulfilled through the maps provided on the website.
- Common people are also able to view the final visionary documents of their cities & can give feedback on development of their town.

Technologies Used

1. Net Framework 2.0.
2. SQL Server 2008/Microsoft Access.
3. Crystal Report.
4. Google Apps.
5. Transactions are done with SSL.
6. AJAX.
7. AutoCAD.

Outcomes/Benefits/Improvements

- Instructions as well as information can be disseminated at a rapid pace. It is critical to meet the deadlines of the project.
- Iterative Development aided in identifying of common symptoms and root causes. And In-house team of experts facilitated convenient & timely resolve of the same.
- The most appreciated feature especially by cities official is availability of the content in local language, which helps to cater the need of target audience in a better way.
- Spatial Planning: To the scale City level maps are available on Web-Portal. It is a historic achievement as most of the cities don't have proper scaled maps & earlier spatial planning was done on the basis of hand drawn maps.
- Projects are prioritized as per the development plans & are available on single click to the higher official of department.

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