Abstract

The paper emphasizes the issues of the local governance in its transition to the knowledge society and the web based processes of advanced interactive web solutions aiming at designing and implementing coherent regional sustainable strategies. The innovative e-Governance approach creates an opportunity to the government for changing the process of the sustainable strategy design and implementation, from a system-oriented to an actor-driven one. This process helps in improving information and service delivery with their participation in overall decision-making. The Government requires knowledge of advance estimates of production for making various policy decisions relating to pricing, buffer, marketing, export/import, distribution, etc. Implementing the e-governance in the most effective and efficient manner in the economic and statistical organization, provides reliable, timely and credible data for disseminating information to the public and other agencies. The objective is to determine the development needs or challenges that the State is facing. An attempt is made to determine how the Information Communication & Technology (ICT) initiatives can help to improve the identified problems in the State. The e-governance application developed for Economic and Statistical organization enables them to manage the data collection at district level through the application.
E-Governance in Socio-Economic Activities

and generates reports on time for abstract preparation.

References

- Metadata for National Agricultural Statistics, India.
- R. Srinivasan1* and G. Iyyakutti Iyappan, "Different Methodologies and Methods of E-Governance Using Open Source Technology"
- Present practice in India - United Nations Statistics Division
- Gupta, M. P., "Promise of e-Governance" (Operational Challenges)
- RTI manual of Directorate of Economics and Statistics
- Methodology of Crop Estimation
- Ministry of Statistics and Programme Implementation
- Consumer Price Index
- Wholesale-price index, economy watch
- Municipal Statistics Abstract
- Annual report of MOSPI

Index Terms

Computer Science Information Sciences

Keywords

Socio-Economic Statistics E-governance ICT solutions for government offices
Price Index