Towards a Framework for Planning and Implementation of E-Governance Projects

P.K. Suri1* and Sushil2

ABSTRACT

Government organizations in India, both at the Centre and State levels, have been attempting to adopt e-Governance route for efficient and effective delivery of services to citizens. Despite thrust from the Central Government and enhanced budgetary support, there are only a few large scale projects which could be termed as success from citizens’ perspective. A possible reason for failure or partial success of many of such projects could be the conventional framework under which the programmes are being conceptualized and executed. This paper, attempts to study the conventional programme planning framework and examine its suitability to handle the dynamic context of e-Governance. Illustrative examples have been taken from the agriculture sector. Finally, learning issues have been synthesized to lay a foundation for arriving at a possible strategic framework for e-Governance.

Keywords: e-Government, e-Governance, Planning, Implementation, SAP-LAP

1. Introduction

Application of Information and Communication Technology (ICT) is increasingly becoming an integral part of the business strategy in the corporate sector. Several years back, companies like Wal*Mart and Dell demonstrated to the world as to how the ICT can be leveraged for achieving internal efficiency as well as building synergetic relationships with stakeholders. Drawing inspiration from the corporate sector, governments all over the world are trying to adopt ICT for improving their governance system. The phenomenon is popularly termed as e-Governance. In the recent past, a large number of such projects have been initiated in several countries. Ironically, majority of these projects have failed to deliver the expected results. According to a study conducted for developing countries, only 15% of the projects have been found to be successful in achieving the desired objectives (Heeks, 2003). While a comparison in terms of adoption of ICT in the corporate sector and the public sector would be unfair, government organizations should certainly leverage the opportunities offered by ICT for improving their productivity and streamlining service delivery to citizens.

In India, districts, state governments and central ministries were networked and their computerization was initiated way back during the period 1985-86 under NICNET programme of the Planning Commission. However, concerted efforts towards e-Governance can be said to have taken only in the year 1998 with the constitution of a National Task Force on IT. Based on one of the break-through recommendations of the

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Task Force, all the Government departments were directed to spend two to three per cent of their allotted budget for adopting IT. In the same year, the Department of Administrative Reforms and Public Grievances came out with a minimum agenda of e-Governance to be implemented by all government departments. However, in the eagerness for faster adoption of ICT, the Government departments seem to have accorded lesser priority to challenging issues like standardization, interoperability, reforms in governance system etc. though these were well highlighted in the Task Force Reports. Implementation approach for accomplishing the minimum agenda of e-Governance was seem to have been left to the discretion of the individual departments. These Departments took-up IT projects independently as part of their plan/non plan schemes. Subsequently, while taking stock of the isolated efforts and slow progress of the e-Governance, the Government realized the need for a mission mode effort to be taken-up at the national level by a Central Government Department (Tenth Five Year Plan Document, 2002-07). This gave birth to National e-Governance Plan (NeGP) with Department of Information Technology designated as the nodal coordinating organization.

It can, therefore, be said that except for the projects taken up with international aid, most of the past or the ongoing efforts for implementing e-Governance in India are being carried out as per the existing planning and strategic framework. This paper attempts to study the fundamental framework within which the e-Governance projects are conceptualized and implemented in India. The objective is to examine the suitability of the conventional strategic planning framework for the e-Governance projects. It is also expected that the lessons drawn here may also help other developing countries where a similar framework is being followed for implementing e-Governance.

2. Methodology
The focus of this paper is on identifying gaps in the existing Government plan schemes framework in which the e-Governance projects are being conceptualized and implemented. First, a review of literature is conducted to understand the plan schemes framework. It is then attempted to identify the gaps and their implications on e-Governance using Situation-Actors-Process (SAP) framework. SAP provides a methodical construct to deal with the interplay of three entities - Situation, Actor, and Process - contained in any management context. The interplay and synthesis of SAP leads to key learning issues which have been synthesized in the form of recommendations for improving the framework as per the requirements of e-Governance (LAP). The interplay of SAP and LAP makes the complete SAP-LAP framework (Sushil, 2000). Illustrations are used from select ongoing projects in agriculture sector to explain the limitations of the prevailing system. The learning issues have been synthesized in the form of recommendations for improving the framework as per the requirements of e-Governance.

3. Plan Schemes – Genesis, Formulation and Implementation
The apex authority responsible for development planning in India is Planning Commission. The plans are worked out for a period of five years. The Planning Commission and the line Ministries at the Centre and State Government level are expected to work in a harmonized fashion from conceptualization to implementation of plan schemes to achieve the targets set for a particular plan period. The sequential stages of genesis, detailing, approval and implementation of plan schemes is briefly explained as follows. For the purpose of illustration, we have chosen the method being followed at the Central Government level. In general, a similar methodology is followed at the State Government level also.

3.1 Genesis
The Planning Commission prepares an approach paper for next plan with inputs from support organizations like Central Statistical Organization and the Administrative Ministries. The approach paper is adopted with the approval of National Development Council (NDC). It then sets up Working Groups (WGs) and Steering Committees on different sectors and examines their reports. This is followed by making choices about the
recommendations in consultation with Administrative Ministries keeping into view the available resources. Finally a draft plan document is prepared for discussion by the NDC, a body presided over by the Prime Minister of India and composed of Union Cabinet Ministers, Chief Ministers of the States and Members of the Planning Commission. The draft plan document has to be accorded concurrence by the Finance Ministry before it is tabled for final approval of Parliament. Allocation of approved plan budget is conveyed to respective Central Ministries/State Governments for formulating details of plan schemes to be continued/introduced during the plan period (Planning Commission, 1975).

3.2 Detailing and Approval
Detailed planning about a scheme is taken up at the level of respective line Ministry at the Centre/State Government level, where the programme plan and strategy for its implementation is worked out by the concerned Divisional Head in consultation with the senior officers in the Division. In the case of Central Government, depending on the financial outlay projected for the scheme, the detailed scheme document is prepared in the form of a Memo for the consent of the Standing Finance Committee (SFC)/ the Expenditure Finance Committee (EFC) and the Cabinet. The detailed procedures may be accessed at (Formulation, Appraisal and Approval of Plan Schemes and Projects, 2004).

3.3 Implementation
Once approved, the central plan schemes are implemented with the help of executing agencies of Centre/State Governments whereas the State plan schemes are implemented through the field units of State Government. Throughout the implementation stage, Planning Commission has to be kept informed regularly about the physical and financial progress of schemes. The progress reports are expected to form the basis for allocation of annual budgets and further continuation of the schemes during the plan period. Apart from the established system of monitoring the progress of schemes by the Planning Commission, progress of a plan scheme has to be evaluated by an independent agency before it is considered for continuation in the next plan period.

4. Limitations of the Existing System in e-Governance Context
Our objective here is to understand as to whether the traditional system of approving developmental schemes is suitable for the e-Governance projects also? To achieve this objective, we have, primarily relied upon relevant chapters in the latest plan documents and the work of a few authors who have served as Members of the Planning Commission in the past. It is clarified here that it is being attempted to understand the suitability of the overall strategic planning framework for implementing e-Governance, rather than to present a critique on this particular aspect.

Adequate planning is generally considered as a pre-requisite for success of any programme. Most of the past or ongoing efforts for implementing e-Governance projects in India are being carried out as per existing planning and implementation framework for Government schemes. Several scholars of development economy as well as the Planning Commission itself have pointed out limitations of the existing top-down system which has prevented the benefits reaching the target beneficiaries. Broadly, the limitations have been identified as inclination of planners towards macro issues, seeking uniform solutions for different problems (Sovani, 1994), lack of planning for plan implementation (Kabra, 1997), one time approach lacking feedback based learning and improvement (Bhaya, 1997), lack of talent and capacity at grassroots, schemes/projects with overlapping objectives (Tenth Five Year Plan Document, 2002-07; Planning Commission, 2007a) etc.. According to Pande (2004), Government planning system in India is linearly causal and follows Newtonian approach. Such a system assumes clearly defined system boundaries, treats planning as a one time exercise, and relies primarily on top level executives for planning and assumes less intelligent functionaries at lower levels who are entrusted with plan execution. In actuality, the actions of large number of actors involved at the implementation stage may not necessarily be
in tune with the perception of planners (Chakravarty, 1987).

Details of a plan scheme are worked out at the level of respective departments. Government departments generally do not have experts in planning and strategy formulation. In general, it is the experience of a few seniors which is relied upon for formulating program plans and executing strategy. Constraints of time and resources generally do not permit organizing a series of structured deliberations with various stakeholders to get divergent views while finalizing a program plan. Further, the hierarchical system does not encourage free exchange of ideas as the operational level staff generally avoids contradicting the views of seniors.

The distortions and inefficiencies in the planning system are increasingly being realized by the Government. For example, Government is looking for restructuring the planning system in the agriculture sector. A strong need has now been felt for localized, state-specific strategies based on local agro-climatic conditions and constrains (Planning Commission, 2007a). All the State Governments have been advised to work out their agricultural plans based on district plans. The recently introduced schemes in agriculture such as National Food Security Mission, Rashtriyra Krishi Vikas Yojana (National Agricultural Development Plan) on bottom-up planning approach. However, weak planning machinery at state and district levels poses the major bottlenecks in effectively implementing such an approach.

Analyzing strategic planning in the context of corporate sector, Pietersen (2002) argues that only 10 per cent of formal strategic planning gets realized. The remaining 90 per cent does not get realized. In its place, what actually gets implemented is the outcome of ad-hoc initiatives taken by managers to handle changing environment. Mintzberg (1994) calls it “emergent strategy”. One time static plans are deficient in anticipating future requirements and are, therefore, incapable of handling emerging project requirements. Unlike corporate sector, implementing agencies in Government domain generally do not have flexibility to deviate from approved framework for handling emerging situations. E-Governance projects evolve over a period of time and at times require instant corrective measures. Such projects being conceived and implemented as part of the traditional framework are thus bound to be affected by limitations of the overall system. In the next section, it is attempted to bring out implications of these limitations on e-Governance.

5. Implications on e-Governance – SAP Analysis
In this section, we have attempted to identify specific characteristics/limitations in the conventional planning and strategic framework, related gaps and their implications on e-Governance. We have used SAP framework for presenting the analysis in Tables 1-3.

Table 1: Situation Analysis

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Conventional Strategic Planning Framework Characteristics/ Limitations</th>
<th>Gaps</th>
<th>Implications</th>
</tr>
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<tbody>
<tr>
<td>1.</td>
<td>Existence of loosely coupled State and Central level plan schemes.</td>
<td>Planning Commission has been raising concerns about multiple schemes (both at Centre and State Government levels) with overlapping objectives.</td>
<td>This has led to isolated e-Governance efforts leading to disparate systems. Legacy systems conceptualized under department specific plan schemes may not address issues like inter-operability, standardization, integrated service delivery etc.</td>
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<td>2.</td>
<td>Plans are expected to be executed within the prevailing governance system</td>
<td>Good governance related issues generally not addressed. Even though X plan document devotes a</td>
<td>True e-Governance demands rationalization of Government structures and processes for efficient and effective service delivery to citizens. Such concerns</td>
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notwithstanding the inherent efficiencies. separate chapter on this (a remarkable deviation from the past), practically such issues are beyond the purview of Planning Commission.

3. Conventional planning assume slow changes in the environment Project plans are not adaptable to fast changing situations.

4. Emphasis on achieving the overall economic growth targets. Regional disparities and social imbalances continue to prevail.

Table 2: Actors Analysis

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Conventional Planning and Strategic Framework Characteristics/Limitations</th>
<th>Gaps</th>
<th>Implications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Working Groups are formed on one time basis.</td>
<td>WG members are generally serving officials /entrepreneurs. They are expected to take dual responsibility in limited timeframe. The ad hoc arrangement is inadequate for national planning.</td>
<td>E-Governance projects conceptualized on the basis of sketchy analysis face bottlenecks at implementation stage and may not deliver results as per expectations.</td>
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<td>2.</td>
<td>Assumes sector specific experienced people at top level.</td>
<td>Key positions in various Departments dominated by Administrative Service officers who are posted for fixed periods. Sector specific experience/specialization not mandatory.</td>
<td>Top level management may not contribute as per expectations due to lack of adequate domain knowledge and IT experience. Postings at key positions are tenure based and not linked to project durations. This makes it difficult to maintain continuity of perceptions and priorities.</td>
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<td>3.</td>
<td>Detailed programme plan generally prepared by a small group of senior officers</td>
<td>Insufficient involvement of field level offices and stakeholders at planning stage.</td>
<td>Miss-match in planners’ expectations and stakeholders’ expectations from the project; incoherence among involved actors due to lack of shared vision and mission.</td>
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<td>4.</td>
<td>Planners assume smooth implementation of the conceived schemes; plans lack planning for plan implementation; implementation is generally attempted with existing manpower resources to avoid complex procedures involved in justification of additional manpower.</td>
<td>Due to limited resources, implementing agencies keep shifting their priorities depending upon directions received from top level.</td>
<td>Lack of ownership, implementation delays, difficulties in establishing feedback based learning loops; expectations of citizens keep increasing as they become accustomed to IT based service; resource miss-match at field level prevent implementers from meeting emergent situations as per local requirements.</td>
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Table 3: Process Analysis

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Conventional Planning and Strategic Framework Characteristics/Limitations</th>
<th>Gaps</th>
<th>Implications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>National plan takes basic inputs from Working Group (WG) Reports on different sectors.</td>
<td>Planning exercise is constrained by lack of sectoral databases on identified themes. WG Members provide inputs based on their experience. Structured field studies generally not undertaken.</td>
<td>Projects have genesis in the recommendations made in the plan document. In-depth Program Planning like analysis generally not conducted even at Department level. This has serious implications at subsequent stages.</td>
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<td>2.</td>
<td>Assumes regular in-flow of progress reports from implementing agencies.</td>
<td>System to facilitate constant monitoring and evaluation of various plan schemes not yet stabilized. Progress monitoring is generally with respect to utilization of allocated budget and not the physical outcomes.</td>
<td>In the absence of required level of involvement of field offices and their constant feedback for improving the services, projects continue to be executed with pre-decided perceptions.</td>
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<td>3.</td>
<td>Implementation is attempted with existing manpower resources due to financial stipulations.</td>
<td>Non projection of future resources to handle the changing requirements.</td>
<td>Resource constraints act as a deterrent in meeting emergent situations.</td>
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<td>4.</td>
<td>Plans are static and inflexible in nature.</td>
<td>Planning is one time process. Refinement of the SFC/EFC memo during the course of implementation is generally avoided due to procedural intricacies.</td>
<td>A static and fixed framework is incapable of handling the dynamic context of e-Governance. Such projects require flexible and adaptive planning and strategy–making framework.</td>
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6. Illustrative Examples

The unsuitability of the conventional planning and strategic framework is distinctly visible in many e-Governance projects. In this section, we discuss two such examples taken from the agriculture sector which is a state subject in India.

- The Department of Agriculture and Co-operation (DAC), Ministry of Agriculture, Government of India has initiated Agricultural Informatics & Communication Network (AGRISNET) project as a centre sector scheme. The project, being implemented in States and Union Territories of India, has been identified as a Mission Mode Project under NeGP by DAC. The project aims at connecting all states and district level agricultural offices and several ICT based services for the benefit of farming community. The mega initiative is to support ICT adoption and applications in pre-harvest and post-harvest supply chain activities (Moni, 2004). The services include agricultural resources improvement, input supply, agricultural production monitoring, agricultural marketing and sales management, agro-advisory and extension services, farmers’ help desk etc. The project is independently being handled by different states either through private vendors or NIC state units. It is being attempted to evolve comprehensive agricultural databases shareable across the states under the guidance of NIC. Success of AGRISNET will depend on integration of agriculture related ICT projects at centre and state government levels being executed as part of different plan schemes. In the absence of this, there is likely to be wide variation between what is intended under...
the project and what actually gets implemented at the field.

- **Agricultural Marketing Information System** is another important area where duplicities are observed both at the Centre Government as well as State Government levels. At the central level, four organizations, viz. Directorate of Marketing and Inspection (DMI), Directorate of Economics and Statistics (DES), National Horticulture Board (NHB) and Department of Consumer Affairs (DCA) are involved in collection, compilation, analysis and dissemination of market information. While their scopes vary, synergetic relationships among the four can easily be built around the national project - Agricultural Marketing Information Network System (AGMARKNET) - being executed by NIC for the DMI. Under the project, 2800+ agriculture produce wholesale markets in the country have been networked for dissemination of daily commodity prices and arrivals and other marketing related information through www.agmarknet.nic.in (Suri and Sushil, 2006). However, due to inherent limitations in the traditional approach, the projects are continuing in an independent fashion under the respective organizations. During the course of implementation of AGMARKNET, similar project initiatives emerged at the State Government level under different programmes. For example, States such as Maharashtra, Madhya Pradesh, Karnataka and Andhra Pradesh have their own dissemination systems for market information. The funding authorities being different, harmonization of such programmes with AGMARKNET could be undertaken only as a post implementation exercise.

### 7. Learning Issues

The above discussion leads to emergence of certain specific lessons which are summarized as follows:

- The traditional approach of planning and strategy-making is analogous to Newtonian method of strategy development which assumes highly intelligent people at top of an organization working through data gathering, analysis, and selection and planning, then passing the results to others for implementation. In this approach (mechanical, top-driven and centralized), there are multiple organizational layers that must be penetrated to translate a plan into action and there is lack of coherence between planners and line staff. Such a framework, where strategic planning and execution are treated as mutually exclusive aspects, is not suitable for e-Governance.

- Successful implementation of e-Governance projects demands iterative enhancements in service levels through learning loops which in turn require a constant dialogue among planners, implementers and beneficiaries during the project life cycle. On the other hand, taking corrective measures in an ongoing plan scheme involves cumbersome procedures which is a major bottleneck faced by the Scheme Co-ordinators in the administrative ministries (Planning Commission, 2007b). E-Governance projects, in general, are thus being implemented like any other plan scheme with ‘business-as-usual’ approach.

- Plan schemes appear to be pushed from top. Planning machinery at the district level is weak. The State level plans do not adequately address the local issues due to lack of comprehensive inputs from the districts. This as serious implications on the attempt to achieve balanced development in the country.

- There is a general tendency of designing plan schemes for uniform application across the country. The approach is not suitable for a vast country like India having diverse economic, political and social conditions.

- The EFC/SFC guiding framework, under which the e-Governance projects are being approved, continues to be same as that for any other plan scheme. It does not mandate discussion on aspects like change management, process re-engineering, interoperability, digital-divide, cross-agency content development and management, standardization, integrated service delivery, value accruing to stakeholders, project sustainability, performance metrics for objectives and activities, feedback based learning loops etc., which are the key challenges to be tackled while attempting e-Governance.
Lack of talent at the grassroots has been identified as a major weakness in the implementation of plan schemes. E-Governance projects, being ICT driven, expect the actors at grassroots level equipped with a minimum level of IT skills.

E-Governance and good governance are related aspects. However, governance issues do not fall under the purview of Planning Commission. Continuation of e-Governance projects under the conventional strategic planning framework, without addressing the core governance issues, may prove a futile exercise in the end. Although this issue is discussed in the NeGP, much remains to be done in practice.

Based on these learning issues, we attempt to present certain concrete recommendations in the next section.

8. Strategic Recommendations
The conventional planning and strategic framework need to be refined to suite the context of e-Governance. Few suggestions and expected benefits there from are brought out as follows in Table 4:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Recommendation</th>
<th>Expected Benefit(s)</th>
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<tbody>
<tr>
<td>1.</td>
<td>The process of planning and strategy making should be reflective, engaging and emergent as opposed to traditional analytic, directive and planned (Mintzberg, 1994; Upton and Staats, 2008). For this, operational level staff as well as other stakeholders need to be adequately involved while planning and formulating plans and strategy.</td>
<td>Coordinated and Coherent efforts by various actors due to shared mission and vision among different actors; preparedness for strategic change.</td>
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<td>2.</td>
<td>Strategic assessment of internal and external environment with respect to any proposed e-Governance project should be made mandatory. EFC/SFC proformae should also be re-designed to enable comprehensive project specific discussion on approach of tackling e-Governance challenges. Aspects like process re-engineering, change management, interoperability, integrated service delivery, standards, narrowing of digital divide etc. should be enforced at this stage.</td>
<td>Plugging of the loopholes in the existing system keeping in view that large scale changes in the established conventional planning and strategic system are unlikely to happen in a fast track mode.</td>
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<tr>
<td>3.</td>
<td>Planning and strategy making should be a continuous process during the life cycle of e-Governance projects. Procedures to incorporate changes in an approved plan scheme, during the course of its implementation, should be simplified.</td>
<td>Adaptable and flexible strategy with ability to handle emerging situations</td>
</tr>
<tr>
<td>4.</td>
<td>A carefully planned feedback system should be an essential component of any e-Governance project to accelerate organizational learning</td>
<td>Organizational learning which stimulates organizational changes to support e-Governance.</td>
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<td>5.</td>
<td>The performance monitoring system should be re-defined to monitor strategic effectiveness rather than just monitoring progress in terms of physical and financial targets.</td>
<td>Provides inputs required for renewal of strategy to move towards achieving strategic objectives of the project</td>
</tr>
<tr>
<td>6.</td>
<td>A repository of all the e-Governance projects which are already implemented, ongoing or in pipeline should be created</td>
<td>Building foundation for integrated service delivery.</td>
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9. Concluding Remarks
E-Governance projects are a complex mix of organizational, legal, political, social and technological aspects. The peculiarity with these projects is that they get evolved over a period of time in an iterative fashion. The expectations of users keep increasing as they become accustomed to an ICT based service. The conventional strategic planning framework does not appear to be suitable for handling the dynamic context of e-Governance. It is expected that initiating corrective measures on the lines of suggestions
brought out in the study will trigger the march towards a flexible and adaptive system capable of tackling the dynamics of e-Governance.

* The views expressed in the paper are the personal views of the authors

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