Survey of E-Governance based Higher Education System in India with Data Mining

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Abstract: E-Governance based applications are help to automate the government activities and external interactions for governmental business process as well as other governmental organizational process. It reduces the manpower effect and used for efficient role in information and communication technology (ICT) system by improving the strength of managing education activities system in India. E-Governance based system reduces their maintenance cost and improves the response time of user while government process activities in educational system.

Keywords: E-Governance, authoritarian, Information and Communication Technology (ICT).

1. Introduction

E-Governance is the purpose of Information and Communication Technology (ICT) for deliver administration services, switch of information communicQué dealings, incorporation of a variety of stand-alone system and armed forces among Government-to-Citizens (G2C), Government-to-Business (G2B), Government-to-Government (G2G) as able-bodied as back office processes and interactions within the entire government frame work. Automation of internal operation reduces their cost and improves their response time while at the same time it allows government processes to be more elaborate in order to increase their Effectiveness [9]. Automation of communication with the citizens reduce the expenses for together the administration and the citizens. From side to side the e-Governance, the administration/government services determination be complete available to the citizens in a suitable, well-organized and see-through manner. E-government is one of the major important communication ways to reach or satisfies the use beneficiary and makes sure with the intention of the Services proposed to accomplish the preferred. Personality has been met by means of applications. There be supposed to be an auto-response arrangement to support the fundamental nature of E-governance, whereby the Government realizes the effectiveness of its governance [19]. The four major target groups with the intention of be able to be distinguished in governance concept are Government, citizens and businesses/interest group, Government to Employees, Government to Government and Government to Business.

1.1 Importance and Literature of E-Governance

In Indian education system the higher education system was measured by examined with a numeral of education commissioners and committees and encompass acknowledged the most important troubles and recommended the corrective proceedings for them. Previous work it can be followed by educational system in many countries with universities. Richard Pircher et.al [1] focus on single of the central instruments of information management at authority organization in Austria, specifically the intellectual capital statement (ICS), which Austrian universities are necessary to get ready for the administration/government at the present time.

In this system the ICS is intended to monitor the expansion of intellectual possessions. The organization of relationship of colleges, followed by the majority universities, discourages responsibility outstanding to be deficient in of good monitoring facilities.

Benefits that ICT incorporation in education can provide, correct from contravention time and detachment barrier to designing collaboration and information sharing amongst geographically dispersed students. The answer reveals that it in addition facilitates sharing of most excellent practice and information crossovers the humanity. The first research that outlines the conceptual frameworks of information system in education be the workings of Khateeb Masood Hussain [2] and Howard Norman Watts [3]. The difficulty was further developed in the identification of Novitskii, L. P. [4], Negrut V. [5], Nishino K. [6] et al. These works position out owing to the level of detailization, decomposition bases, orientation to dissimilar strategy for the expansion of incorporated surroundings of information communication in university management, point in time of growth and hence, deliberation of dissimilar financial situation of superior educational institution.

Growth of management information system for the institution of higher education is closely connected to the difficulty of informatization of the status educational sphere and is division of single educational space based on IT [7]. On this foundation the creator propose of divide informatization of the university management into the consequent level: regional characterizes single educational environment and individual - reveals specific features of IT use for management, administration and scientific purposes.

Development of Management Information System for Higher Educational Institution: Specific features of current educational system, available developments and weak points of information provision to university management in the
Republic as well as the formulated decomposition the author proposes to use the “light” model of information system for university management to improve existing management processes.

Naheed, A.Z., et.al [8] proposed an Electronic Government (e-Government) is attractive a global group of people citizens including politicians, economists, conclusion and policy maker surrounded by others. Once it regarded as a means for modernizing the public sector and rising administration/government efficiency and competence.

E- Government is currently documented as a driver and a key enabler of citizen-centric, helpful, and seamless modern. Governance implying not only a profound transformation in the way government interacts with the governed but also the reinvention of its inside process and how organizations carry their business both within as well as externally though interacting with the additional segment of the group of people.

Info Dev Report [9] reports an effective e- governance need to satisfy the requirements of the user and government information. It provides greater results of the government access in the civic engagement with interaction of governmental official. Makes more accountable operations with more transparent and reducing the opportunities for corruption, making especially benefiting rural and traditionally underserved communities. E-Governance in higher education system [10] will facilitate a variety of stakeholders to influence the better operational competence in a variety of key processes like grant, operation certificates, endorsement processes, feedback mechanism etc. Indian higher education system (IHS) would be implemented not only to satisfy the needs of students by making them more employable but also combat possible competition from foreign universities.

Data mining is a large group of application and technologies for assembly, storing, analyzing and providing access to data to help the decision makers in making decisions. Typically, any Data Warehouse and Mining (DWM) submission include large data warehouse, conclusion maintain systems, question and exposure, On Line Analytical Process (OLAP), arithmetical psychoanalysis, forecasting and mining. DWM therefore is well suited for e-Governance applications in the G2G and G2C surroundings. For effectual implementation of a Data Warehouse and Mining (DWM) solution, the de facto condition is a solid and reliable data warehouse on available e-Governance information from different sources [11][12].

2. E-Governance Approaches

E-governance is motivated by several privacy goals with increase the effectiveness, efficiency and quality of the interaction between the user and government business process .Previous work several government tools support E-governance based application to make interaction between the user and system to automatically perform the business to business process and therefore is well suited for e-Governance applications in the G2G and G2C surroundings. For effectual implementation of a DWM solution, the de facto condition is a solid.

Since the ground grew significantly in size, together its contents and location with admiration to other investigate fields and discipline necessitate to be explain and discuss [13]. IT use inside administration/government , at the same time as the current e-Gov prose additional frequently concern external use, such as armed forces to the populace by Ho.et.al [14] some previous e-Gov computer issue, such as office computerization, might not be highly applicable to investigate nowadays, numerous issues be, for instance decision making, examine process, and values.

Data Warehousing and knowledge Management can donate a lot to conclusion support organization in e-Governance measures. Data Mining is too a core step, which consequences in the detection of concealed but helpful information from enormous database and e-governance process which involve practical employ of database and the method of Data mining and Data warehousing for attractive a variety of decisions for the reimbursement of the civilization. Application developers [16] in E-governance contain to employment at low down stage of concept. This means captivating care of low stage issue such as inter procedure messaging tools, addition and data modeling while important the submission logic. In answer to date, every e-governance explanation has modified obtainable yield to lecture to a personality government agency requirement. E-governance procedure brings simplicity in the organization, so e-governance initiative in the field of higher education can decrease the vice up to a great amount.

3. An Idea of Future Scope

E- Governance system, by means of centralized database of student, can assist leading bodies to give chance to brilliant students. The governing body can give a normal stage for best performing arts scholar and manufacturing looking for workers to interrelate for jobs scheme investigate work etc. The governing bodies/ industry can very without difficulty acquire the details of bright students all more than in India in a variety of fields by way of the help out of data warehouse[17][18]. The main reason of the Data Warehouse is to serve as a central coverage and data allocation background for adaptable establishment and students. The Data Warehouse acts as a hub, to make straightforward the put back of in order in the midst of organization and consequently serves as the project information transportation [19] [20].
The convenience, clearness, competence and contact of e-governance examine will determination be mechanically evaluate, which determination make a huge quantity of data recommend a architectural structure of data warehouse which is expected to assemble the command of the data storage wanted by e-governance submission. Current economic, social and global context has cause significant change at the spirited bottom of the countries. It leads to the formation of dissimilar governmental functions, in conditions of outside and interior relations. Include quick change both in organization and in civilization in universal. Universities play significant position in produce skilled person capital to house these change. As user’s necessities form university’s portal, it becomes accomplishment phase of Online services should according to users’ requirements specified in reduce hole services. Subrata Kumar Dey et al., [19] propose a framework Governance Model of e-Governance by a University. It consists of the following structures;

- e-Governance Structures
- e-Governance Processes
- Relational Mechanisms in e-framework suitable for simulating Governance

It needs to decision makers about Senior ICT agree that low staffing levels be supposed to not be a prevention in adopt obtainable practice and each university requirements to apply e base on its instructive requirements and obtainable resources.

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University/Government
|
Faculty/School
Department
|
Registration
|
Finance & Account
|
COE (controller of examination)
|
Planning & organization
|
R & D
|
University/Government
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**Figure 2:** Concept framework Governance Model of e-Governance

4. Conclusion

E-Governance dealings and enhances to major part in government work for efficiency and simplicity to the highest degree. But the services faced by system are major problem to accumulate the data, to overcome these data mining and data warehouse system manages, it forms several decisions making process after that forecasting. By implementation of higher educational system process interface will produces the volume of data storage. The interface have been used to receive the mores/numerous of feedback results from user/students related to improves the educational as well as performance of educational. This will help to keep a look at on the institute in isolated areas and assist them in their full expansion. It removes the necessity of the relocation and reduces needless organizational employment by Interlinking of the universities /schools facilitate normal updating of core curriculum. E government community examine request in higher education system in India. Accordingly provided that improved conclusion making and support to the government for the real employment.

References


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Author Profile

D. Karthika received her B.C.A (Computer Applications) and M.C.A (Computer Application) from P.S.G College of Arts and Science, affiliate to Bharathiar University, Coimbatore, Tamil Nadu, India in 2010 and 2012 respectively. She is pursuing her M. Phil in Computer Science at Hindusthan College Arts and Science, affiliated to Bharathiar University, Coimbatore, Tamil Nadu, and India.