E- GOVERNANCE : AN INTRODUCTION

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ABSTRACT:
Governance in India has remodelled to market inclusive growth that covers electronic services, products, devices and job opportunities. An initiative driving this growth is that the Digital Bharat. The Digital programme could be a flagship programme of the govt. of India with a vision to rework India into a digitally sceptred society and information economy. In line with the Digital Bharat programme, Vikaspedia contributes to the key vision space of "Digital authorization of citizens". Through its numerous activities, Vikaspedia allows digital skill, Universally accessible digital resources, handiness of digital resources / services in Indian languages through a cooperative digital platform. The major focus of e-Governance vertical of this portal is to support the continuing e-Governance movement in Bharat by providing one stop data access to on-line national services, state specific e-Governance initiatives and awareness regarding on-line legal services, mobile governance,

KEYWORDS: Types, Advantages, Disadvantages, Challenges.

INTRODUCTION
E-Governance has become a vital a part of any firm in economic process. Increasing demands of clearness in administration fast data transfer, a lot of competent performance and improved public service has pushed organizations to settle on electronic suggests that for fulfillment in business. Organizations will provide higher performance through innovative use of data technology and e-governance. There area unit several benefits of e-governance and impact public management through, for instance, improved access to services, diminished operational prices, increased data management, and reinforced coordination of state agencies. E-governance has been major developments of the online. It's well established that web supported digital communities, they gift the national governments with variety of challenges and opportunities. the applying of ICT and e-governance has immense potential for intermediate organizations in developing countries. the most goal of e-governance is to support and modify governance for all parties' government, voters and businesses. E-governance uses electronic medium to support and inspire smart governance. so the aim of e-governance area unit analogous to the objectives of fine governance. smart governance are often seen as Associate in Nursing application of economic, political, and body authority to swimmingly manage business activities of a rustic at, national and native level.
TYPES OF E-GOVERNANCE

1. G2G (Government to Government):
When the exchange of data and services is inside the edge of the govt., is termed as G2G interaction. This may be each horizontal, i.e. among numerous government entities and vertical, i.e. between national, state and native government entities and inside completely different levels of the entity.

2. G2C (Government to Citizen):
The interaction amidst the govt. and general public is G2C interaction. Here Associate in Nursing interface is ready up between government and voters, that allows voters to urge access to large choice of public services. The voters has the liberty to share their views and grievances on government policies anytime, anywhere.

3. G2B (Government to Business):
In this case, the e-governance helps the business category to move with the govt. seamlessly. It aims at eliminating red-tapism, saving time, price and establish transparency within the business setting, whereas interacting with government.

4. G2E (Government to Employees):
The government of any country is that the biggest leader then it conjointly deals with staff on an everyday basis, as different employers do. ICT helps in creating the interaction between government and staff quick and economical, in conjunction with raising their level of satisfaction by providing perquisites and add-on edges.

ADVANTAGES OF E-GOVERNANCE.

Speed
Technology makes communication swifter. Internet, smartphones have allows instant transmission of high volumes of information everywhere the planet.

Saving prices
A lot the govt. expenditure goes towards the price of shopping for writing paper for official functions. Letters and written records consume a great deal of writing paper. However, substitution them with smartphones and also the web will saves crores of cash in expenses per annum.

Transparency
The use of e-governance helps build all functions of the business clear. All Governmental data are often uploaded onto the net. The voters access specifically access whichever data they require, whenever they require it, at the press of a mouse, or the bit of a finger.

However, for this to figure the govt. must make sure that all information on be created public and uploaded to the govt. data forums on the net.

Accountability Transparency directly links to answerability. Once the functions of the govt. area unit obtainable, we will hold them in command of their actions.

DISADVANTAGES OF E-GOVERNANCE

Loss of social Communication
The main disadvantage of e-governance is that the loss of social communication. social communication is a facet of communication that a lot of individuals contemplate very important.
High Setup price and Technical Difficulties
Technology has its disadvantages in addition. Specifically, the setup price is extremely high and also the machines got to be frequently maintained. Often, computers and web may also break down and place a dent in governmental work and services.

Illiteracy
A large range of individuals in Asian nation area unit illiterate and don't shrewdness to work computers and smartphones. E-governance is extremely troublesome for them to access and perceive.

Cybercrime/Leakage of non-public data
There is perpetually the danger of personal information of voters keep in government serves being purloined. crime could be a serious issue, a breach of information will build the general public lose confidence within the Government's ability to control the individuals.

CHALLENGES OF E-GOVERNANCE
Challenges in e-governance There area unit giant numbers of potential barriers within the implementation of e-Governance. Some hindrance within the path of implementation, like security, unequal access to the pc technology by the subject, high initial pricefor putting in place the e-government solutions and resistance to vary. Challenges knownas trust, resistance to vary, digital divide, price and privacy and security considerations.

Trust
Trust are often outlined on many dimensions: as Associate in Nursing assessment of a current state of affairs, or as Associate in Nursing innate temperament traitor predisposition. The implementation of public administration functions via e-government needs the presence of levels of trust. the primary is that the user should be assured, comfy and trusting of the tool or technology with that they're going to move. The second dimension of trust pertains to trust of the government]. There must be a balance between guaranteeing that a system prevents dishonest transactions and also the burden that intensive checks will ensue on folks that area unit Honest.

Recently,
On military veterans was compromised once a laptop containing their personal information was lost. This sort of incident will erode trust and user confidence in government systems. Trust, in conjunction with money security, area unit 2 crucial factors limiting the adoption of e-government services.

Resistance to vary
The innovation diffusion theory states that over time Associate in Nursing innovation can diffuse through a population, and also the rate of adoption can vary between those that adopt early, observed as early adopters and to those that adopt the innovation abundant later, observed as—laggards. The immune to modification development will make a case for abundant of the hesitation that happens on the a part of constituents in moving from a paper primarily based to a Web-based system for interacting with government. Citizens, staff and businesses will all have their biases with relevance however transactions ought to be processed. However, government entities and public policy directors cannot ignore the changes that occur as results of the implementation of data and communication technology ICTEducation regarding the worth of the new systems is one step toward reducing a number of the prevailing resistance. It may also be significantly helpful for a frontrunner or manager, to shop for into the new system at Associate in Nursing early stage within the adoption method.
Digital divide

The digital divide refers to the separation that exists between people, communities, and businesses that have access to data technology and people that don't have such access. Social, economic, infrastructural and ethno-linguistic indicators offer explanations for the presence of the digital divide. Economic impoverishment is closely associated with restricted data technology resources. An individual living below personal income doesn't afford a laptop for himself to harness the advantages of e-government and different online services. Because the digital divide narrows, broader adoption of e-government within the property rights becomes potential. Economic impoverishment isn't the sole explanation for digital divide. It may also be caused by the shortage of awareness among the individuals. Even a number of the economic stable individuals don't realize the scope of e-government. Awareness will solely facilitate to bring users thereto service delivery channel once. It cannot guarantee sustained use of the system unless the system is additionally designed in such some way on deliver satisfactory outcome. Procedures ought to be simplified to deliver concrete edges and clear tips provided to encourage their use by the particular finish users and scale back user's dependence on middlemen/intermediaries.

Cost

Price is one among the foremost necessary prohibiting issue that comes within the path of e-government implementation significantly within the developing countries like Asian nation wherever most of the individuals living below the personal income. Nonappointive officers and politician don't appear to have an interest in implementing e-government.

Privacy

There'll be 3 basic levels of access exists for e-government stakeholders: no access to an internet service; restricted access to an internet-service or full-access to a net service, but once personal sensitive information exists the formation of the protection access policy could be a rather more complicated method with legal thought. With the implementation of e-government comes, effective measures should be taken to shield sensitive personal data. A scarcity of clear security standards and protocols will limit the event of comes that contain sensitive data like financial gain, medical record.

CONCLUSION.

We have seen how the thought of e-government and m-government has evolved in Indian situation and the way abundant it's needed for transparency and answerability on the a part of government and at a similar time it's conjointly a toll to extend the participation of individuals in political opinions by empowering them with the proper data at realtime. The penetration of web, telecommunication services in has increased within the last decade and this provides a ray of hope to the voters of India to fight with the long continuous issues of impoverishment, corruption, regional inequality and state. However at a similar time, because of slow pace of project completion, red-tape and resistance from the aspect of state staff and voters too has not given the required result.

REFERENCE


