

Vol 6 Issue 3 Dec 2016

ISSN No : 2249-894X

*Monthly Multidisciplinary
Research Journal*

*Review Of
Research Journal*

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Review Of Research Journal is a multidisciplinary research journal, published monthly in English, Hindi & Marathi Language. All research papers submitted to the journal will be double - blind peer reviewed referred by members of the editorial Board readers will include investigator in universities, research institutes government and industry with research interest in the general subjects.

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DIGITAL INDIA: POWER TO EMPOWER THROUGH E-GOVERNANCE

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ABSTRACT :

Since the Inception of the Programme, Digital India has captured the Imagination of the Indian youth. India is the youngest Nation of the world. We use the energy of the youth in positive direction and make them sensitized with the Government programmes and policies. The Centre Government and states government have developed a strategy to engage the youth population of the Nation in Development work. The awareness and Communication is an integral component of the e-Governance programme to build the Digital India brand, disseminate information about the programs and enhance visibility of e-Services and Service delivery channels. Major activities are Mass-Media Campaigns, Rural outreach Campaign, Workshop National Level, State and University level, Conferences, Events and



Exhibitions. So that Large population of the nation can understand and avail the benefits and services of Digital India programme and many initiatives being undertaken in e-Governance domain.

KEY WORDS: Digital India, Empower Through E-Governance, e-Governance Programme

INTRODUCTION OF DIGITAL INDIA:

The Centre Government of India started the specific Digital India Programme to change the India into a Digitally empowered Society and understanding of economy, the main attention is on transformation to know

fulfil its objectives. It has been observed that much need to ensure e-Governance in the country to increase inclusive growth that include electronic services, service opportunities products and Electric devices.

The electronic manufacturing is required in the country for the Strength enough need for transform the entire economic system of public services through the use of information Technology.

“The Centre Government of India has started the Digital India Projects in July, 2015 with the vision to transform India into a digitally empowered society and knowledge economy”.¹

Aims of Digital India:

- To bridge the gap between the Digital haves and have-nots by using Technology.
- To analyze Digital India concept is useful for e-Governance.
- To inform and educate the youth about Digital

India Programme.

- To motivate the youth to start Digital India related activities in villages, colleges and Universities.

The Government of India started plans to join the rural area with the high speed internet network. Digital India have three important components of the Programme as under:

1. To make Digital Infrastructure.
2. To provide digitally services.
3. To make Digital Education.

The Digital Technologies which involve expose computing and Mobile application have to rise as catalysis for quickly economic developmental and people empowerment whole the world. Digital Technologies are use by the people in day to day life dorm, small store to wholesale and Government offices. It assistant the people directly to share the information on current problems those appeared before him. Digital Technologies help the people to resolve their problems in actual life.

Digital is well things that change the nation and increase the opportunities for the people. It is reality to empower the people with ability to Digital service, information and knowledge. In the same year India the example, the Digital technology touch the life of all the people with the transformation travelling in urban and rural India.

Three key concept spheres that start the way for whole sound development and implementation to the country for power. Digital India make way for the change the conditions of Nation, towns, cities and villages.

“Digital India will bridge slak differences between digital, haves and Digital, have note, to ensure that Government services reach every house hold in order to a long lasting development.”² It will carry fast change to increase development that covers products, devices, electronic services and service opportunities etc. It changes the face of country, towns and villages.

The Government give it resources to their employees to improve their efficiency and quality of productivity, these it resources assistant to the Government officials to maintain right information and bring out their functions in efficient and effective way.

The Government of India has provided the Digital India Programme, it started for transformational for the Nation to a digitally empower society and knowledge economy. The core issue is to come transformation in actual lives.

Implementation approach: “The Digital India has a participative Implementation basic structure Government of India invite suggestion from all section of Society, Industry, Services providers, and citizens and derive the good from them to from them to from original solutions. The implementation process completed in various pieces each modules have its own completion time period the collaboration approach also use to achieve the programme shall be forwarded by completing every module. The Department of electronics and Information Technology will be responsive for all round Co-ordinator of the programme. The Digital India Programme objectives toward together all the existence schemes, these scheme shall be changed and emphasis and Implementation. Majority of them only need the process of Improvements with very small cost possible.

The Digital India Programme attention their transformative concern of deity has earlier created a Digital platform named as “My Govt” (mygov.in) to collaborative and participative governance. Further, many consultation and workshops have been organised to debated for implementation approach of the vision field of Digital India.”³

Vision Area 1:

1. Digital infrastructure provide all the citizen: A good infrastructure is necessary to rise country in the area of Digital India. The Indian Villages are digitally linked through high speed internet and broadband. After that the Government provided electronic services to all citizen and they achieved social and financial benefits in reality. The main factor below this vision is providing high speed Internet facilities online process of giving of many services. The government attention to given on high speed Internet connectivity to the nation by accepting infrastructure and offered wireless technology in a good manner that is suitable and affordable for all the citizens.

2. Birth to Death Digital Identify: The particular Identity for all citizens is requisite for nation to finish the fear of loss and process make paperless. This not as Identify a people, but safe him from the trouble of carrying the Identity

card all the time with the fear of Losing and start the process of making duplicate. The Indian Government provided the aadhaar card as Identity in an easy way and affordable manner for the entire citizen. It is a 12 Digit Individual Identification number issued by the Indian Government. The verification is complete through online with the help of aadhaar card and other authentication an electronic devices which linked to Central Identity Repository. The Digital Identity require and it is a time saver system.

Three fields already connecting as below:

- i) Banking: Working of bank such as transactions, balance enquiry and transferring of money easy made through of Digital Identity.
- ii) LPG subsidy give directly transferred to the beneficially bank account
- iii) Jeevan Pramaan: The relief to the old aged persons those physical presence is need for “proof of life” newly inaugurated.

3. Participated in Digital through Mobiles financial areas.

After the Mobile revolution, the Government of India start some cheap Internet data plans the all world seems to be captured in the mobile. The common Services fulfilled through the mobile such as ticket booking, online shopping and online payment etc. At present sixty percentage Internet users of India access Internet services through their mobile. The Government of India gave an opportunity to spread e-Governance in general and Digital financial areas. The Deity has started Mobile seva to provided public services to the common people and businesses through Mobile.

The Pradhan Mantri Jan - Dhan Yojana is a remarkable start under Digital India programme to make sure the financial inclusion easily available to all the people at cheap rates. The banks are giving smooth Services in rural field services such as adequacy of cash out/in points and cash Management Security Mobile may serve effective services in financial matters.

4. Easy way to get Common Services Centre (CSE): In remote areas, people may not receive public service, due to the Lacks of line in rural area and long distance. The Information Technology gave them new opportunity, the Digital opportunity. It is open for all, it possibility they consider the information and Services. The Government established Common Services Centre (CSC's) in remote area. These centres are able to service delivery centre for the common people, such as business services, provided under the NeGP Created by Deity. After that the people of the villages are able to get all types services and facilities through the e-Governance objective to provide services such as banking services, pension, Insurance, Entertainment, Health, Education and Agriculture. “In the first plan aims to set up One Lakh centres in Six Lakh villages, the Centre Government make programme to educate, engage and aware the Citizens on Digital India and Connected common people to e-service and with Government service at their doorsteps.”⁴

5. Suitable private space in a public cloud: A shareable private space in a public cloud may help effectively to make paperless transactions. Digital locker may be given for personal storage-space connected to every resident aadhaar number Digital locker may be used for safely store e-document such as store uniform resource Identifier to joined e-documents issued by different issuer departments.

6. Secure and safe Market-place: All the online Digital assets such as protocols and Identities etc are provided on market-place, Internet and transact. It is required that Market-place may be made secure and safe for all the people, users and the organisations. The National Information Security plan has been made at the place to save information and Infrastructure in Market-place and make capability to stop cyber incident through the alliances of people structure process, technology and Institutional etc.

Vision Area 2:

1. Governance and Service Demand: Many saps have been taken by the Government of India and some State Government to follow the process of e-Governance. So that enhance the delivery system of public services and to

make simple process them such as Citizen-Centricity Services and Transparency. The National e-Governance plan (NeGP) was adopted in 2006. In this plan all Government Services to be reached in Citizens in his locality through common Service delivery centre and to make sure for transparency responsibility and efficiency of such Services at cheap rates to provide according to the basic requirement of the people.

1) Perfect Integrated Services across the Department of Jurisdiction: In the present err, the Government to provide Single window for many Services. So that the people and business person save their time for others open application Programme Interface (API) plan is being finalized by the Deity. As per this plan, all Government Organisations implementing e-Governance application and system and to make sure implement of this plan. Such as Mobile seva, Pay Gov. And e-Sangam has been implemented by the Deity.

2. Service available in right time from Mobile and online stage: Today Government focus on making e-Governance Programmes to provide information related Services and Grievances through their structures are available online on a right time, use of all types available tools such as Computers, Laptops, Desktop and Mobile. "The Mobile seva project of Deity is a very Good successful project which given a General National stage to various Government Department of Centre Government, State Government and Local Government for giving Mobile Services and Mobile Programmes."5 The Mobile services Programme is winner of 2014 United Nation public Service award.

3. Every Citizen entitlement for portable accessible on the cloud: Today easily changeable, efficient and transparency given by the cloud technology. The cloud stage may provide online repositories for every actual entitlement there by giving only one source of truth. This involves area such as BPL entitlement, LPG service, social sector benefits, public distribution system and other subsidies. This platform may able automated registration and delivery of Citizen Entitlement below many Government plans. This will give delivery to Citizen those entitlements on an anywhere and any time base. When a Citizen go to new place he not lose his entitlement and not need to go a long process to get register and to serve new Documents to getting the benefits at other place.

4.The Digitally transformed Services is useful for business: Today the Government of India increasing the digitally transformed services to enhance the business activities in the Nation.

i)The e-Trade MMP help to foreign trade in country by increasing effective and efficient process of giving of services by different regulatory agencies included in foreign business. The trade getting effective business from various agencies.

ii)The e-Biz Programme to give Integrated Services to be spread in different level such as Centre and State Department and other agencies through a single window Mechanism to the investors and business class to make a commercial company.

iii)The MCA21, MMP objective is give electronic service for enacted necessity for other business allied Services etc.

5. To make financial transactions electronic and cashless: In the present time Government is provide a process for fund transfers have the benefits of targeted and direct Delivery to the purposeful beneficiary without the include of mediator through electronic payment. The same online structure provides for payment of fees for many services after transparent and efficiency to the people for payment. The Government take action towards enhance the implementation of direct benefits transfers (DBT) to achieve a desired result by Jan Dhan, Mobile and Aadhaar electronic Resources of the Nation may be used for to rise condition of the poor people.

6.Effective Geographical Information system (GIS) for decision support system (DSS) and Development: Many Government Services may be taking in a good way by right use of GIS technology in the e-Governance programme. Large number of agencies such as survey of India, National remote sensing centre, National Information Centre and Ministry of earth sciences to grow a GIS platform for e-Governance programmes.

Vision Area 3:

Digital empowerment of people: The present Government expansion the connecting and communicating system in the people through the mobile, computer and Digital network. So, that a Digital empowered society helpful in the Development of the Nation.

1.The Digital India programme gives people with skill to use digital technology to empower them. It makes them for

better job opportunities and make economically sound. The Government have a plan to make one people e-literate from every house. The Indian Government and State Government set up infrastructure and common service centre (CSC's) but these doing critical role to provide digital literacy to the remote areas of the Nation. The Govt. make provision that every punchayats of the Nation have high speed connectivity and the Department of telecommunication created, Bharat Broadband network. The centre Government to make sure that digital inclusion arrives every village of Nation. It will to make sure digitalization and connectivity of the rural Institutions such as school, health centres, Libraries and punchayats house etc.

2. Universally affordable Digital Resources: The centre Government makes a plan that Digital resource is really universally affordable when they are freely available and capable everywhere by everyone. The Digital Resources produce and ensure along these lines may be accessed everywhere. The Government and other agencies have the responsible for provide that its digital resources are of extend quality so that the citizens are no face problems. The National data sharing and Accessibility policy (NDSAP) need agencies actively to open their data sets in open format. The Digital resources are benefit in the way which they are handover the users devices, it may be Computer, Mobile and Lab lets etc.


3. Every certificate and document accessible on cloud: The Government of India have some department and a big problem for administration to documents storage in cloud system of the people and reduce the load of Department and people. The Digital system will be useful for the authenticity of documents problems conformed by the Department and Government. It will be easy way to issues various copies of legal certificates such as birth certificate, income certificate, land records, driving licence and death certificate. For an example, when a person applies for a driving license, the RTO may make the same and upload it on cloud in their designated repository authority with Internet site and protocols. The similar certificate will be attached to the Citizen Aadhaar card.

4. Accessible of Digital Service and supply in Indian Languages: India has various diversity and big population and different culture, customs, beliefs and different physical feature. It is the Nation of different languages and all the religions of the world found. India twenty two scripts and twenty two languages used. A little part of the population knowledge of English in the Nation. The Deity has started the technology Development in Indian languages programmes to develop information process through the techniques and tools to make people enable to inter action with Machine without language problems. The Government is crating and giving Multi-Languages knowledge resources to develop new ideas to user of Services and Products.

Taking the e-way with photo:

TAKING THE E-WAY

<p>eBasta An initiative to introduce eBooks in schools. The portal and app will enable download of e-books, audio, video to your phone, tab or any storage device for offline access. All NCERT and state board textbooks to be put online in one place</p> <p>DigiLocker Dedicated personal storage space, linked to</p>	<p>Aadhaar number, to be used to securely store authentic e-documents</p> <p>National Scholarships Portal One-stop solution to enable various services like student applications, their receipts, processing, sanction and disbursement of various scholarships to students</p>
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Source:-The Times of India, Digital India' initiative to take books, certificates & IDs online Jun 18, 2015 6

Deity has also initiative the localization project Management frame work (LPMF) to help localize applications under the MMPS and other Government applications. Deity formulating a new mission project named

as e-Basta to help develop and disseminate Digital content in local Language to India's largely non English speaking population.

"The Deity make a new mission programme named as e-basta to help in develop and spread digital content available in regional Languages for the people those does not know and speak English."7

5. Jointly Digital platform for involving Governance: The Government of India has used Digital platform to provide information and services to the people expansive communication has mostly one way. Digital platform is necessary from development on technology part the Government to provide two way communication and interaction with people and platform that more jointly smooth large participation from the users. The platform may give a Mechanism to debate many problems to reach at new ideas to solutions and suggestions to the Government provide feedback on Governance issues.

The polices makers and Government action actively participate to get the desired outcomes. The present Government has newly launches a National wide Digital platform names as My Govt. (My Govm) to give jointly and participative Governance. The Deity has also prepared a social media page on Digital India (facebook.com) official Digital India.

CONCLUSION:

Government is organising the workshops, seminars to our endeavour to bring Digital India to the Indian youth, since the inception of the programme awareness and communication is an integral component of the E-Governance programme to build the Digital India and enhance visibility of e-Service and service delivery channels. So that the policies of the Government help the rural poorest, the information about the common service centre must provided at villages, colleges, communities and universities level. So that more people get aware about the Digital India programme. This knowledge is very beneficial for the youth in present and future.

REFERENCES:-

1. https://en.wikipedia.org/wiki/Digital_India 12th August 2016, 09:11 am
2. <http://deity.gov.in> Dated: 13th August, 2016, 12:20 pm.
3. <http://meity.gov.in/content/digital-india-book> 16th August, 2016, 04:16 pm
4. http://meity.gov.in/DeitY_e-book/DIWglimpses/index.html dated 13th August, 2016, Page No. 7.
5. Avigdor Brilliant, Digital and Analog Fiber Optic Communication for CATV and FTTx Application, Hard Back, 2010, Page No. 63.
6. Abhishek Yadav, Digital Communications, Paper Back Publication, 2011, Page No.125
7. The Times of India, Digital India' initiative to take books, certificates & IDs online Jun 18, 2015, Page No. 17

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