# **India's Transformation: Digital Initiatives and Their Effects**

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### Abstract

Digital India- A Forerunner initiative. The Government of India established it in 2015with the aim of converting India into a society that is empowered by technology. It is a mission to guarantee that individuals may access government services online, especially in remote locations, through enhancing digital infrastructure and expanding Internet connectivity. The digital India programme is expected to help residents by increasing job possibilities, opening up new potential for start-ups, and improving the quality-of-service delivery. This paper will examine each of the initiatives implemented, their impact on various industries, and the obstacles that remain as we delve deeper into the various dimensions of Digital India. Through an analysis of the current state of play and the challenges faced, the study intends to offer a thorough grasp of how Digital India is reshaping the country.

**Keywords:** Digital India, Infrastructure, Initiatives, Governance, Development.

## Introduction

The government of India began the 'Digital India' programme on July 2, 2015. It comes with the vision of transforming India by enhancing access to information, the commodity market and public services. The main focus of Digital India is to provide high speed internet access to rural communities and boost digital literacy. This programme is managed by the Bharat Broadband Network Limited (BBNL).It offers transparency and

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accountability in governance.

The theme of Digital India is "Indian talent (IT) + Indian technology (IT) = India tomorrow (IT)."It includes three components:

- Development of secure and stable Digital India infrastructure: With the goal of creating a knowledge economy and a society empowered by technology, the launch of Digital India represents a critical turning point in the nation's development program. The program intends to reduce the digital gap between urban and rural communities and promote equitable growth by improving digital infrastructure and accessibility. This project is in line with the larger worldwide trend of digital transformation, which uses technology to boost service delivery, promote economic growth, and strengthen governance.
- Delivering the government services digitally: The primary goal of digital India is the digital delivery of public utilities. Several e-governance initiatives that aim to improve transparency, lessen corruption, and expedite administrative procedures are included in the program. The transition to a more effective and transparent government is reflected in services like electronic health records, online grievance redressal platforms, and digital payments. Digital platforms guarantee convenient service accessibility for citizens, negating the necessity for in-person meetings and paper documents.
- Universe digital literacy: Encouraging universal digital literacy is a crucial aspect of Digital India. Realizing that digital infrastructure on its own is insufficient, the government has started a number of initiatives to inform the public about the advantages and applications of digital technologies. The goal of the Pradhan Mantri Gramin Digital Saksharta Abhiyan (PMGDISHA) and the Digital Literacy Mission is to provide people with the skills they need to confidently traverse the digital world. These initiatives aim to develop digitally literate citizens who can take full use of the opportunities presented by the digital age.

The goal of the Digital India program is to build a more equal and inclusive society, not only to improve technology. The program's goal is to guarantee that all citizens, irrespective of their financial status, can take advantage of digital technologies by tackling the digital divide. The motto of Digital India is "Indian talent (IT) + Indian technology (IT) = India tomorrow (IT)," which perfectly captures this goal. It emphasizes how India's intellectual resources and technological innovation can be used to create a modern, affluent nation.

### Literature Review

A research was carried out by Elon Musk, Satya Nadella, and Sundar Pichai regarding the ability of Digital India to create jobs in the IT sector. His research led him to the conclusion that increasing the number of people employed in higher-productivity jobs is the best way to sustainably grow India's technical sector.

In their study of Digital India's impacts, Gupta and Arora (2015) found that the country has launched a number of programmes to encourage business ownership in rural areas and boost agriculture. Even women in rural India might look forward to the expectations set by this project.

Rani (2016) asserts that the Digital India programme presents a substantial opportunity to reevaluate the paradigms of India's service industry through the application of state-of-the-art technologies. Additionally, it acknowledged that in order to achieve the desired service level objectives, numerous projects may necessitate a reengineering or restructuring process.

Midha (2016) reached the conclusion that, although creating Digital India is a fantastic plan to get India ready for the information age, it can backfire if not implemented properly due to rigidity and accessibility issues. Notwithstanding many challenges, the Digital India plan has the potential to guarantee that every

individual has the best future imaginable if it is implemented successfully. We Indians need to work together to build the knowledge economy.

# **Research Objectives**

- a. To understand the concept of Digital India.
- b. To gain knowledge about the program's different initiatives.
- c. To learn about the difficulties in execution of Digital India.

## **Research Methodology**

This study relies exclusively on secondary data sources gathered from government official websites, journals, media, and similar publications. Since it is a conceptual paper, the emphasis is on learning more about its concept, initiatives, and issues encountered during execution.

# **Initiatives of Digital India**

Based on the goals of the program, the projects under Digital India are divided into different categories. The following are the effort sunder "Digital India":

#### Infrastructure

- AADHAR: The Aadhaar ID Platform is one of the rudimentary premise
  of 'Digital India,' where every citizen is given a unique identification
  number. It can be used to implement and disburse various government
  social protection programs and plans for efficient service delivery, thus
  promoting transparency and good governance.
- COMMON SERVICE CENTRES: CSC is the point of access for citizens in rural and remote areas of the country to go through active public services, social assistance programs, health, finance, education and agricultural services as well as a variety of B2C services.

- CYBER SWACHHTA KENDRA: An initiative under Ministry of Electronics and Information Technology ingrained in accordance with objectives of National Cyber Security Policy, designed to expose malware infection, facilitate cleaning and secure the end user's system to prevent further infection.
- **DIGILOCKER:** This platform endeavors to achieve paperless governance promoting use of digital documents. It enables users to hold crucial documents in digital format.
- DIGITAL SAKSHARTA ABHIYAAN: The Digital Saksharta
  Abhiyaan scheme aims at imparting IT training to Anganwadi, ASHA
  workers and authorized ration agents nationwide. This initiative aims to
  train non-informatics citizens to become informatics to enable them to
  actively and effectively participate in democratic development and also
  improve their livelihoods.
- DIRECT BENEFIT TRANSFER (DBT): An assistance scheme to enhance dispensation structure of government. It assists in transferring aids provided by government to beneficiaries through their linked bank accounts. This scheme instilled public faith in governance.

### Services

- BHIM (BHARAT INTERFACE FOR MONEY): An application software that simplifies electronic transactions allowing immediate collection and payment of funds through mobile phones via unified payment interface.
- ACCESSIBLE INDIA CAMPAIGN: Sugamya Bharat Abhiyaan, or Accessible India Program, is a significant national campaign to achieve universal access, granting differently- able individuals unifying opportunities in all facets of society.

- AGRIMARKET APP: The impetus behind creation of this application
  is to assist farmers about the prices of agricultural products and
  discouraging them from doing difficult sales activities. The software uses
  mobile GPS to capture farmer's locations and allows them to access crop
  price information from markets within a 50km radius from their device.
- E-PANCHAYAT: E-Panchayat is a rural e-government program that provides a comprehensive software solution to automate Gram Panchayat functions. It assists panchayat representatives to interact with the rest of the world, with the aim of empowering local communities to showcase and share their success stories and challenges about social, cultural and economic practices.
- E-PATHSHALA: Developed and offered by NCERT, E-Pathshala distributes all electronic educational resources including textbooks, audios, videos, journals, and various other printed and non-printed materials through its website and mobile apps. Numerous technological platforms i.e. mobile phones and tablets (as e-pubs), and web via laptops and desktops (as flipbooks) are available for everyone involved: students, teachers, educators, and parents.
- HIMMATAPP: Himmat is an initiative of Delhi Police specifically for women. It is an emergency service application that can send emergency calls or messages to contacts of Delhi Police Officials or groups in emergency situations faced by women. The police officers will receive these SOS alert messages and location on portal and also as SMS on cell phone

## **Empowerment**

AADHAR ENABLED PAYMENT SYSTEM: It is a payment service
with an objective of delegating customers carry out elementary banking
operations and money transfers through a business correspondent using
aadhar.

- MYGOV: This platform creates an interface for open dialogue between general public and professionals for exchanging suggestions with aim of serving and contributing to society by bringing government closer to the people.
- PAHAL (DBTL): The program was introduced in 2013 and adapted in 2015. Elimination of divergent and two fold LPG connections are intention of PAHAL program. Cylinders are sold to individuals at retail price and subsidies are also granted by government to qualifying individuals.
- PRADHAN MANTRI JAN-DHAN YOJANA (PMJDY): PMJDY is a nationwide financial inclusion mission that adopts a unified strategy to attain complete financial participation of each domiciliary of the country. At the minimum one bank account for each house is the main motive behind Pradhan Mantri Jan Dhan Yojna. It also aims to credit profits of federal, state and municipal bodies to recipient accounts.
- PRADHAN MANTRI KAUSHAL VIKAS YOJANA (PMKVY): A yojana for acknowledgement and standardization of skills of youth by encouraging and providing them with standard employable training and monetary benefits. This yojana also assesses and validate individuals based on their prior learning involvement and expertise.

## Impact on key sectors

## **Economy**

Digital Payments: Since the demonetization of 2016, there has been a
notable push for digital transactions. Digital transactions have become
more smooth because to initiatives like the Unified Payments Interface
(UPI), Bharat Interface for Money (BHIM), and Aadhaar-enabled
payment systems.

 Start-up Ecosystem: Digital India has made it easier for start-ups to expand, especially in the technology industry. In addition to digital infrastructure, the Start-up India project has given rise to a number of creative businesses.

### Education

- Education E-Learning Platforms: The availability of platforms like DIKSHA and SWAYAM has completely changed the way that people can obtain high-quality education. Students all throughout the nation can profit from the abundance of online courses offered by these sites.
- Digital Classrooms: A lot of universities and institutions have incorporated digital teaching technologies into their curricula, which has improved student engagement and produced better learning outcomes.

### Healthcare

- Telemedicine: Thanks to Digital India, telemedicine services have expanded, bringing access to healthcare to underserved and remote areas. Online medical consultations and treatment are now possible because to initiatives like eSanjeevani.
- Health Management Information Systems (HMIS): Better patient care has resulted from the increased efficiency of patient tracking and health record management brought about by digital instruments.

## Challenges

Even with the Digital India initiative's lofty objectives and notable advancements, a number of obstacles still stand in the way of its complete implementation. For the program to be successful and long-lasting, these issues must be resolved. These are the main challenges:

- Public Awareness and Acceptance: Making Digital India a well-known plan and increasing public knowledge of its benefits is one of the major hurdles. The lack of awareness among many residents, particularly in rural regions, regarding the advantages of digital technologies restricts their ability to participate and engage.
- **Development of Digital Infrastructure:** Due to the exponential growth in digital transactions, India's inadequate and frequently erratic digital infrastructure has come to light. The inability of this inadequate infrastructure to meet rising demand has an impact on the effectiveness and dependability of digital services.
- Private Sector Engagement: India's protracted and intricate regulatory processes have led to a dearth of private sector participation in public projects. To improve the creation and execution of digital initiatives and draw in private investment, these procedures must be made simpler.
- Skilled Labor Shortage: There is not enough skilled personnel to handle the rapid advancement of digital technology, as the digital industry has grown. To create a qualified workforce that can support the digital transition, extensive training and education initiatives are required.
- Cost of Technology: Technology devices and internet services are still
  very costly for the common Indian. Digital access and involvement are
  difficult because many people, especially in areas with low economic
  status, cannot afford electronic devices.
- Cybersecurity and Privacy Concerns: Digital technology adoption
  has been impeded by worries about privacy concerns and cybercrime.
  To increase consumer confidence in digital services, strong
  cybersecurity safeguards and user privacy protection are crucial.

A complex strategy including infrastructural improvements, public awareness campaigns, policy reforms, and educational programs is needed to address these issues. India can effectively utilize the Digital India plan to promote inclusive growth and sustainable development by surmounting these challenges.

## Conclusion

India's journey toward becoming a digitally empowered society and knowledge economy has taken a revolutionary turn with the launch of the Digital India program. The program seeks to close the gap between urban and rural areas and promote inclusive growth through improving digital infrastructure, providing government services online, and encouraging widespread digital literacy. Promising advancements have been achieved in domains including electronic payments, e-governance, e-learning, and telemedicine, indicating the capacity of digital technology to enhance multiple industries. Public awareness, infrastructure development, commercial sector involvement, linguistic variety, the lack of qualified labor, the expense of technology, and cybersecurity issues are some of the ongoing issues. For the Digital India program to be successful and sustainable, it is imperative that these issues are resolved. To get over these challenges, extensive initiatives including focused educational initiatives, calculated investments, and policy changes are required.

Notwithstanding these obstacles, the goal of Digital India continues to be a potent force for transformation. The program can open the door for a wealthy and contemporary India by utilizing Indiantalent and technology. Realizing the full potential of Digital India, promoting sustainable development, and building a more inclusive and equitable society for everyone will depend on continued dedication and cooperation between the public and corporate sectors as well as civil society. By means of tenacious endeavors and flexible tactics, Digital India has the potential to genuinely revolutionize the country's digital terrain, guaranteeing that each and every citizen reaps the rewards of the digital revolution.

### References

Arner, D., et al., (2019). The identity challenge in finance: from analogue identity to digitized identification to digital KYC utilities. European business organization law review, 20, 55–80.

Borah, B. (2020). Digital India: Challenges and Prospects. European Journal of Molecular and Clinical Medicine, 7(3), 525-530.

Dash, M., et al., (2017). Financialisation of savings into non-banking financial intermediaries. Mint street memo no. 2, Reserve Bank of India

Dua, S. (2017). Digital India: Opportunities and Challenges. International Journal of Science, Technolog yan d Management, 6(3), 61-67.

Gabor, D. and Brooks, S., (2017). The digital revolution in financial inclusion: international development in the fintech era. New political economy, 22 (4), 423–36.

Hall, S., (2012). Geographies of money and finance II: financialisation and financial subjects. Progress in human geography, 36 (3), 403–11

https://scripbox.com/saving-schemes/digital-india-scheme/

https://www.digitalindia.gov.in/di-initiatives

Kaltenbrunner, A. and Painceira, J.P., (2018). Subordinated financial integration and financialisation in emerging capitalist economies: the Brazilian experience. New political economy, 23 (3), 290–313

N. Gupta, K. A. (2015). Digital India: A Road map for the Development of Rural India. International Journal of Business Management, 1333-1342.

Rahul, M. (2016). Digital India: Barriers and Remedies. International Conference on Recent Innovation in Sciences, Management, Education and Technology.

Ranade, A., (2017). Role of 'fintech' in financial inclusion and new business models. Economic and political weekly, 52 (12), 125–8.

Rao, U. and Nair, V., (2019). Aadhaar: governing with biometrics. South Asia: journal of South Asian studies, 42 (3), 469–81.

Shallu, D.S. (2019). Digitalization in India: An Innovative Concept. International Journal of Engineering De velopment and Research, 7(1),452-456.

Stockhammer, E., (2013). Financialization, income distribution and the crisis. Investigación económica,71(279),39-70

Suman, R. (2016). Digital India: Unleashing Prosperity. Indian Journal of Applied Research, 6 (4), 187-189.

Yadav, S. (2021). Digital India Programme: An Overview. International Journal of Creative Research Thoughts, 9(2), 1957-1966.