

International Journal for Multidisciplinary Research (IJFMR)

E-ISSN: 2582-2160 • Website: www.ijfmr.com • Email: editor@ijfmr.com

Digital India Programs and Its Uses

Dr. Smt. Sunila Ekka

Assistant Professor (Political Science), Govt. K.R.D. College Nawagarh Ditt. Bematara (C.G.)

Abstract

Good governance is considered an important goal in countries around the world. The Internet revolution has proven to be a powerful medium in the implementation of good governance plans. Due to the Internet, there is a possibility of availability of services everywhere, all the time. Before computerization, we had to stand in the line for reservation of tickets for trains, buses and airports. After computerization, we now get the immediate benefit of these facilities by spending minimum expenses due to the implementation of internet and mobile based system. Similarly, due to payment of telephone bills and electricity bills through internet, common consumers have started getting very helpful facilities.

Introduction

In many countries around the world, new experiments are being done in the field of technology and the efforts being made to improve people's lives raise so much hope that people all over the world will go to any extent to improve their conditions. It is ready to go. This is an optimistic worldview which is based on the new and unique experiments taking place in the field of technology Satisfies easily.

DIGITAL INDIA PROGRAMS AND ITS USES

- Digital or cyclical revolution has given a new impetus to the world of technology. It is called digital or cyclical revolution because the entire game of this system is played in the form of zero and one (0.1). Digital technology rests on these numbers. Technology and global development is one such area. Due to which revolutionary changes have taken place in developing countries.
- Technology changes very fast because it gives us more possibilities to dream. The special thing about technology is that it is not stable, but after one change, another change becomes its need, hence the development of Cellular Technology cannot be considered final and it cannot also be said that its development will the needs of the world will be fulfilled.
- Digital revolution or digital empowerment has begun and its impact is also visible. Under this, the changing style of mobile phones or digital computers, the scope of network coverage is increasing everywhere, better on a larger scale Equipment and applications are being used. Now more and more people have access to good and affordable technology has been.
- Digital India is a major program of the Government of India. The aim of Digital India is to elevate India into a strong, powerful and economic system in digital form and to make it transformative by acquiring the changing IT(Information Technology) of the new economy, have to make.
- Digital India has attempted to bridge the gap between the poor and the rich, the rural and the urban, the urban and the rural, deprived of their programs. The essential pillars in the development of Digital India include broadband highways, universal access for mobile connectivity, public internet access programs for all information electronic manufacturing. IT for jobs and early harvest programs.



International Journal for Multidisciplinary Research (IJFMR)

E-ISSN: 2582-2160 • Website: www.ijfmr.com • Email: editor@ijfmr.com

Emphasis has been laid on adoption. For the first time under the Digital India programme, it has been advised to give up the subsidies given under schemes like (Jan-Dhan, Aadhaar and Mobile) have been selected. In rural areas where rural digital its main goal is to provide electronic services connected to the common citizen through broadband and high speed internet to the common citizen. In this sequence, keeping in mind the citizen facilities, facilities for online delivery of various facilities have to be made available on the internet at high speed. Apart from this, digital identity, digital locker, making financial transactions electronic and cashless, improving business through transformation in digital services, making citizen services online and providing them on real-time basis through mobile platforms etc come under civil facilities.

- The goals of digital services include university, digital literacy, making digital resources and services available in Indian languages, taking the government's digital participation programs to the masses, making them aware and connecting them with the services of as many digital programs as possible.
- Good governance is considered an important goal in countries around the world. The Internet revolution has proven to be a powerful medium in the implementation of good governance plans. Due to the Internet, there is a possibility of availability of services everywhere, all the time. Before computerization, we had to stand in the line for reservation of tickets for trains, buses and airports. After computerization, we now get the immediate benefit of these facilities by spending minimum expenses due to the implementation of internet and mobile based system. Similarly, due to payment of telephone bills and electricity bills through internet, common consumers have started getting very helpful facilities.
- Citizen facilities have started getting immediate benefits from the facilities of internet. In the current environment. Digital India programs are our main need or need so that we can come at apart with other developed countries of the world. With digital programs, we can replace the old system and more and more citizens can take advantage of the facilities available under digital programs.

Digital India program will be meaningful only when all the people get the benefit of its proper facilities could. In the vision of Digital India programme, India will be transformed into a digitally empowered society and knowledgeable economy.

Reference:

- 1. Dr. A.P.J. Abdul Kalam/ Bharat Bhagya Vidhata/ page 61,63.
- 2. Kurushetra Patrika / August 2015 / Page 17,18,191.
- 3. Kurushetra Patrika November 2015 / Page 17,181.