

# Digital India Corporation

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Annual Report 2021-22



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Annual Report 2021-2022

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# **Corporate Information**

#### **BOARD OF DIRECTORS**

#### Chairman

#### Shri. Ravi Shankar Prasad (ex-officio)

Hon'ble Minister of Law & Justice; Communications and; Electronics & Information Technology, Government of India until 07/07/2021

#### **Deputy Chairman**

#### Shri. Sanjay Shamrao Dhotre (ex-officio)

Hon'ble Minister of State for Electronics & Information Technology; Ministry of Education and; Ministry of Communications until 07/07/2021

#### Directors

#### Shri. Ajay Prakash Sawhney, IAS (ex-officio)

Secretary, Ministry of Electronics & Information Technology, Government of India until 28/02/2022.

#### Shri. K. Rajaraman, IAS

Secretary, Ministry of Electronics & Information Technology, Government of India from 15/03/2022 until 05/05/2022.

#### Shri. Alkesh Kumar Sharma, IAS

Secretary, Ministry of Electronics & Information Technology, Government of India from 08/06/2022.

#### Ms. Jyoti Arora, IAS

Special Secretary & Financial Adviser, Ministry of Electronics & Information Technology, Government of India until 31/10/2021

#### Shri. Anil Kumar Nayak

Additional Secretary & Financial Adviser, Ministry of Electronics & Information Technology, Government of India from 20/12/2021 until 25/03/2022.

#### Shri. Rajesh Singh

Joint Secretary & Financial Adviser, Ministry of Electronics & Information Technology, Government of India from 10/05/2022.

#### Shri. Abhishek Singh IAS

Managing Director & CEO, Digital India Corporation.



#### Senior Executives

#### **Research, Development & Deployment**

Shri. Amitesh Kumar Sinha, CEO, India Semiconductor Mission (ISM) Shri. Jitendra Vijay, CEO, MeitY Startup Hub (MSH) Shri. Vinay Thakur, Senior Director (Research), DIC Shri. Debabrata Nayak, Chief Technology Officer, DIC

#### Finance

Shri. Neeraj Kumar, Director (Finance), DIC until 07/10/2021 Shri. Satya Narayan Meena, Director (Finance), DIC Shri. K. P. Sivadas, Chief Manager (Finance), DIC

#### **Statutory Auditors**

Yardi Prabhu & Associates LLP Chartered Accountants 2, Samadhan, 1<sup>st</sup> Floor, Agarkar Chowk, Opp.Railway Station, Andheri (East), Mumbai – 400069.

#### **Branch Auditors**

Vinay Jain & Associates Chartered Accountants 18/12, W.E.A, Arya Samaj Road, Pusa Lane, Karol Bagh, New Delhi – 110005

#### Corporate Law Consultant

Dholakia & Associates LLP Company Secretary MHB-11/A-302, Sarvodaya Co.op.Hsg.Soc.Ltd., Near Bhavishya Nidhi Building, Khernagar, Service Road, Bandra (E), Mumbai - 400051

#### **Registered Office:**

Digital India Corporation Electronics Niketan Annexe, 6, CGO Complex, Lodhi Road, New Delhi – 110003. CIN : U72900DL2001NPL404220 Tel : (011) 24360199 www.dic.gov.in Research Hub:

#### Digital India Corporation – National e-Governance Division (NeGD)

4<sup>th</sup> Floor, Electronics Niketan 6 CGO Complex, Lodhi Road, New Delhi – 110003 Tel : (011) 24303714 www.negd.gov.in

#### **Digital India Corporation – MyGov**

Room No.3015, 3<sup>rd</sup> Floor, Electronics Niketan, 6 CGO Complex, Lodhi Road, New Delhi – 110003 Tel : (011) 24301812 www.mygov.in

#### Digital India Corporation – Technology Development & Deployment Division (TDDD)

4<sup>th</sup> Floor, Samruddhi Venture Park, Central MIDC Road, Andheri (East), Mumbai - 400093 Tel : (022) 28312931 / 30 www.dic.gov.in

#### Digital India Corporation – India Semiconductor Mission (ISM)

Electronic Niketan, 6 CGO Complex, Lodhi Road, New Delhi – 110003 www.ism.gov.in

#### Digital India Corporation – MeitY Startup Hub (MSH)

Electronic Niketan, 6 CGO Complex, Lodhi Road, New Delhi – 110003 Tel : (011) 24301715 / 24364799 www.meitystartuphub.in

## Foreword



The Digital India Corporation (DIC) has been a pioneer in paving the way to fulfil the vision, aim and goals of "Digital India," the Government of India's flagship program to transform the country into a digitally empowered society and knowledge economy. Apart from giving strategic support to Ministries, Departments and State Agencies through Capacity Building for e-Governance Projects, DIC nurtures talent, innovation and technology in various domains, with the endeavour to provide cutting-edge solutions for the socio-economic development of our society while promoting best practices and Public-Private Partnerships.

It is with delight and much pride that I present to you, the 21stAnnual Report of the Digital India Corporation (DIC) for the FY 2021–2022. Though the world has been stricken with the pandemic over the last two years, much has changed in the digital sphere. DIC has a spectrum of projects under its belt which have made great strides, advancing the digital development of our country; targeted at the idea of paperless governance, DigiLocker's registered users grew from 6.07 crore to 10.48 crore, a jump of 72.65%; developed as a single mobile application to deliver major Government services, the number of UMANG app users increased from 27 Lakh to 43 Lakh, a rise of 57.82%; encouraging a collaborative way of application development through sharing and reuse of e-governance related source code, the OpenForge platform is now home to over 2000 projects; while API Setu- an open API Platform to build open and interoperable digital platforms to enable seamless service delivery across government departments boasts of havingpublished more than 1600 APIs and recorded 9 crore transactions on an average each month.

Contributing to the human capital development of our country, addressing malnutrition challenges and promoting nutrition awareness, Poshan Tracker has proven to be an extremely useful aid for Anganwadi workers; with 8,99,20,221 beneficiaries registered this year, expanding the total number of beneficiaries to 9,78,30,146 with 13,96,746 registered Anganwadi Centers. Additionally, DIC has developed and implemented outstanding projects such as the Ayush Information Hub (AIH), Ayusoft, Kisan Sarathi, NCW Women Helpline, Punarjjani and Visual Speech Training System (VSTS), m4agri in NE region, Visvesvaraya PhD Scheme and DigiBunai & DigiKadhai. This year, more than 19.50 Lakh farmers registered for the Interactive Information Dissemination System (IIDS) programme, bringing the total number of registered farmers to over 21.75 lakh. Developing precise solutions for specific demographics has indeed resulted in a more effective approach to problem-solving.

The Capacity Building Scheme has been executed successfully, propelled by our Learning Management System (LMS) with prominent programmes such as Digital India Dialogues Building Capacities - webinars, Cyber Surakshit Bharat (CISO) Deep Dive Training Programs gaining traction with senior government officers. In LMS/KMS too, the number of registered users grew from 78,368 to 2,67,782, a mammoth 242% increase with 9,713 online training sessions. Nurturing the country's entrepreneurial spirit is MeitY Startup Hub, which unifies all incubation centres, start-ups with innovation-related activities; MSH has attracted over 2900 Start-ups and 400 Incubators in the last one year. The India Semiconductor Mission has administered several schemes for the development of semiconductor and display fabs, compound semiconductors, silicon photonics, sensors, and semiconductor packaging (ATMP/OSAT), and a design-linked incentive scheme, as part of the Semicon India Program, bringing with it the promise to build this country into the next global Electronics Manufacturing and Design Hub.

Through the MyGov Platform, a steady stream of dynamic and creative activities has been offered for diverse audience across the country, with the opportunity for citizens to participate and contribute actively to governance through their ideas and suggestions. As a consequence, there has been a considerable increase in MyGov's engagement, with over 2.6 crore MyGov Saathis and over 52 Lakh submissions across 185 quizzes. The completion of 6 years of Digital India was organised virtually on July 1, 2021 with Hon'ble PM's LIVE interaction with key beneficiaries of Digital India across the country while the week long Azadi Ka Digital Mahotsav was celebrated assiduously with major divisions holding sessions each dayfrom 29th November - 5th December 2021; FOSS for GovTech Roundtable, AI Pe Charcha, and the first Anniversary of INDIAai, the country's National AI portal are only some of the significant events organised, catering to different stakeholders.

India's digital transformation has been phenomenal and our ability to implement IT projects at population scale has been unparalleled. It's evident that in the last few years, aggressive use of IT and implementation of digital transformation projects have ensured better delivery of public services to citizens. There are lessons to be learnt from each of these projects and they can serve as a guide for other departments to adopt these best practices in order to improve the access to services that are efficient and effective.

The services offered by DIC's pioneering initiatives have been instrumental in giving impetus to the nation's AatmaNirbhar Bharat movement, contributing actively to transform our country into a digitally empowered society and knowledge economy. The positive impact of these projects have percolated to both the rural and urban India, ensuring digital access, digital delivery of services and digital inclusion of all, based on technology that is sustainable, affordable and transformative.

As I reflect upon our journey in the past year, I recognise that a strong leadership is the beacon to bring the best to all our citizens. I would like to express my gratitude to Shri Ashiwni Vaishnaw, Hon'ble Minister for Electronics and Information Technology; Shri Rajeev Chandrasekhar, Hon'ble Minister of State for Electronics and Information Technology; Shri Alkesh Kumar Sharma, Secretary, MeitY, the Board of Directors & Members of DIC as well as our partners and stakeholders from the Government, Academia, Industry, NGOs and other organisations, for their unstinting support and guidance.

I'd like to acknowledge the zeal and hard work of all team members of Digital India Corporation. The team comprises diverse and talented officers whose efforts have cultivated a healthy work culture. With active involvement in projects, our team members have handled work efficiently even at odd hours, delivering with steadfast dedication to realise the goals of the organisation.

### Abhishek Singh, IAS

Managing Director and Chief Executive Officer

# **Chairman's Message**



Dear Stakeholders,

It gives me great pleasure to present the 21st Annual Report of Digital India Corporation (DIC). The FY 2021-22 has been a prolific year for the organisation in many aspects. India's story of digital transformation is a story of Digital Innovation, Digital Implementation, and Digital Inclusion. Under the aegis of Digital India Programme, DIC has pioneered Innovative digital projects and implemented these at population scale. The benefits of various services and initiatives have percolated down to the last person living in the rural hinterland,

ensuring digital inclusion.

At the heart of this endeavour has been the direct connect between Government and citizens to ensure that services are delivered digitally to citizens, at their convenience, without any mediators. This has given fillip to the socio-economic development programmes in the country.

Numerous innovations with the intervention of technology have brought about critical services at the fingertip, ushering in comfort, convenience and speed in accessing services by citizens. Our ICT enabled projects are focused on key sectors such as Healthcare, Education, Livelihood Enhancement (Agriculture, Crafts, MSMEs) with the aim to empower common man, especially women and persons with disabilities (Divyangjans).

A repertoire of remarkable ICT projects from the organisation include DigiLocker, DigiBunai, IIDS, Kisan Sarathi, NCW Women Helpline, Visvesvaraya PhD Scheme, Poshan Tracker, DigiDrishti, SASACT, TIDE 2.0, SAMRIDH, BHUMI, and Semicon India Programme.

#### **THE WAY FORWARD**

The expansion of India's digital landscape is our mission. We want to take Digital India from every village to every household. We are planning to come up with more schemes, powered by emerging technologies. We want to provide opportunities to Academia, Industry, Start-ups and the youth to showcase their research, products, innovations and initiatives and in turn showcase India's technical talent to the world. We are keen to incentivise investors to come and build in India, make for India and the world. This will also mean employment generation for our youth, through a sturdy talent pool and indigenously developed projects, leading towards an AatmaNirbhar Bharat.

Jai Hind.

### Alkesh Kumar Sharma

Secretary

Ministry of Electronics & Information Technology, Government of India, and Chairman, Digital India Corporation

# **Board's Report**

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#### **Board's Report**

The Board of Directors has pleasure in presenting their Twenty First Annual Report and Audited Financial Statements of Digital India Corporation, for the year ended March 31, 2022.

		(Rs. in Crore)
Particulars	March 31, 2021	March 31, 2022
Income	143.06	153.38
Research, Development & Deployment Expenditure	97.67	107.89
Other Expenditure	43.96	44.87
Total Expenditure	141.63	152.76
Excess of Income over Expenditure	1.43	0.61
Transferred to Reserve Fund	1.43	0.61

#### Financial Results for the Year Ended March 31, 2022

#### **Performance of the Company**

#### 1. Introduction

Digital India Corporation (DIC) is a not for profit (Section 8 of the Companies Act, 2013) Company setup & promoted by Ministry of Electronics and Information Technology (MeitY), Govt. of India The Company leads & guides in realizing the vision, objectives and goals of the Digital India program.

The Company encompasses 5 Independent Business Divisions (IBDs) viz. National eGovernance Division (NeGD), MyGov, Technology Development & Deployment (TDD) Division, MeitY Startup Hub (MSH) and India Semiconductor Mission (ISM). In addition, the company is also managing PMU for MeitY's Visvesvaraya PhD Scheme in Electronics & IT through TDD Division.

**NeGD:** NeGD has been playing a pivotal role in supporting MeitY in Programme Management and implementation of e-Governance Projects and initiatives undertaken by Ministries / Departments, both at the Central and State levels. It provides strategic direction in terms of framing policies and implementation strategy for the Digital India Programme in different domains of e-Governance, provides technical assistance to Central Ministries / State Line Departments in their e-Governance projects either directly or in collaboration with professional consultants, ensures effective citizen engagement and communication with all stakeholders using offline and Social Media channels, and carries out training and development initiatives.

**MyGov:** MyGov is a citizen-centric platform that empowers people to connect with the Government & contribute towards good governance. MyGov has been established as Government of India's Citizen Engagement Platform which collaborates with multiple Government bodies/ Ministries to engage with citizens for policy formulation and seeks the opinion of people on issues/ topics of public interest and welfare. Since its launch on 26th July 2014, by Hon'ble Prime Minister, Shri Narendra Modi, MyGov has more than 24.5 million registered users. Almost all Government Departments leverage MyGov platform for their citizen engagement activities, consultations for policy formulation and to disseminate information to citizens for various schemes and programs. MyGov is amongst the most active profiles on Social Media – Twitter, Facebook, Instagram, You Tube & LinkedIn with the username @MyGovIndia. MyGov has also launched State instances in 18 States across the country.

**Technology Development & Deployment (TDD) Division:** The vision of TDD Division is to bring the benefits of innovative solutions for socio-economic uplift at the grass root level of the society with mission to bring the benefits of Information & Communication Technologies (ICT) in certain focused areas viz. Healthcare,

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Education, Livelihood Enhancement (Agriculture, Crafts, MSMEs) and Empowerment of Persons with Disabilities (Divyangjan). The division works on the paradigm of collaborative research in its task of developing technologies and bringing them to the daily lives of people.

**MeitY Startup Hub:** India is home to one of the most vibrant startup ecosystems with close to 8000 tech startups, making it the 2<sup>nd</sup> largest startup ecosystem in the world. Hence, innovation and entrepreneurship is the emerging focus area that is being aggressively promoted to give fillip to the Indian economy. Ministry of Electronics & Information Technology (MeitY), Government of India is leading and facilitating a gamut of Innovation and IPR related activities across the country towards expansion of this ecosystem. In order to facilitate MeitY's vision of promoting technology innovation, start-ups and creation of Intellectual Properties, a nodal entity called 'MeitY Start-up Hub' (MSH) has been setup.

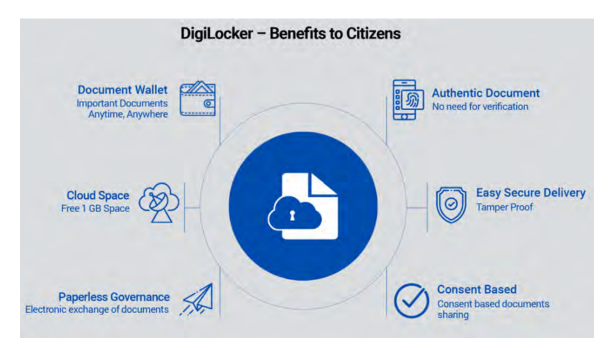
**India Semiconductor Mission (ISM):** ISM is a specialized and independent Business Division that aims to build a vibrant semiconductor and display ecosystem to enable India's emergence as a global hub for electronics manufacturing and design. Led by global experts of the Semiconductor and display ecosystem the mission aims to serve as a focal point for the comprehensive, coherent, efficient, and smooth deployment of the Program for Development of Semiconductor and Display Ecosystem in consultation with the Government ministries/departments/agencies, industry, and academia.

#### Achievements during 2021 – 2022

#### 2. NeGD

#### 2.1 DigiLocker

Targeted at the idea of paperless governance, DigiLocker is a platform for issuance and verification of documents & certificates in a digital way, thus eliminating the use of physical documents. DigiLocker has helped in bringing paradigm shift towards paperless governance i.e. it helped citizens and departments to shift from paper based processes to paperless process thereby helping to contribute to Hon'ble Prime Minister's vision of Digital India.

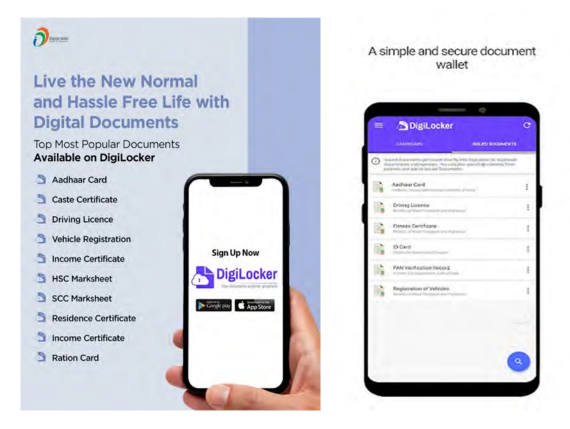


#### Progress (April 2021 – March 2022)

Ministry of Education allocated DigiLocker, under NeGD, as the technology partners for implementing Academic bank of Credit in the country on 16th July, 2021

- 4.19 crore new users have registered to Digilocker.
- 1148 Organisations have registered as partners with Digilocker.
- 671 issuers and 477 authorized partners have registered.
- CBSE, CISCE, 28 State Education Boards and 6 UT Education Boards, Skill Development Agencies and Technical Education Councils are providing digital certificates through DigiLocker. 654 Universities/Academic Institutions are registered with DigiLocker which is notified as a sole National Academic Depository (NAD) by Ministry of Education for managing academic records and documents.

S. No.	Duration	Issued Documents - Cumulative	Registered Users - Cumulative
1.	APRIL 2021- MARCH 2022	78200420	49643134



#### 2.2 Awareness and Communication

Awareness and Communication (A&C) is an integral component of Digital India. A&C performs the crucial role of generating and raising the level of awareness about Digital India, related services and service delivery channels amongst diverse stakeholders across the country. The main objectives of A&C activities are:

(i) Expand visibility of Digital India Programme & its projects and services, with emphasis on outreach to Tier 3 & 4 towns and rural pockets of the country for welfare of citizens including their social, economic & education empowerment

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- (ii) Create Awareness and wide publicity including event based publicity etc., through various media- social media, radio, TV, print, outdoor media & activities around Government of India Schemes and Digital India services
- (iii) Inform, Educate, Communicate & Sensitize citizens about usage & benefits of services & schemes
- (iv) Expand reach of Digital India programme globally
  - a. Leave a footprint in the global sphere
  - b. Recognition of India as a hub for Emerging Technologies (RAISE, Global Conference on Emerging Tech etc.)
- (v) Establish the brand "Digital India" by way of effective branding exercise across various platforms- Mass Media, Social Media, Rural Outreach etc.
  - a. Facilitate demand creation for various services leading to more adoption of services
    - i. Increase in downloads of app based services
    - ii. Increase in likes on Social Media platforms

#### Azadi Ka Amrit Mahotsav

#### Day 1: November 29, 2021

The inaugural session was based on Digital India initiatives and witnessed the launch of 75 Success Stories under Digital India, a movie on Digital India achievements, 75@75 India's AI Journey & the policy for Delivery of UMANG Services in Assisted Mode



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The inaugural session was preceded by the opening of exhibition halls comprising around 50 stalls on Government and initiatives by Indian startups & followed by sessions on Public Digital Platforms enabling Good Governance & and `Sessions with States/UTs



#### Day 2: November 30, 2021

The day was loaded with insightful discussions on 'Leveraging AI to build solutions for public good at population scale', 'Use of Emerging Technologies for Social Empowerment-Blockchain, AR/VR, Drone, IoT, GIS while in the afternoon a 'Tech Startup Summit' was organized by the MeitY Startup Hub.



The Grand Finale of Responsible AI for Youth: A National Program for Government Schools was organized by MeitY in collaboration with Intel India was held later in the evening wherein top 20 projects by 27 school children from government schools across India were awarded. Under the BHUMI challenge, hosted by MSH & BSF, four startups were awarded for their contribution towards strengthening of national borders of India.



#### Day 3: December 1, 2021

In order to realize India's quest to become AatmaNirbhar in the area of Electronics Manufacturing, 3rd day witnessed four panel discussions related to the challenges and future roadmap for various verticals of Electronics with the industry experts followed by a report back session, where Hon'ble MEIT presented the awards to 17 ESDM companies. An exhibition on "Showcasing contribution of Electronics companies for Make in India" was also organized where 18 companies set up their stalls and showcased their products.



#### Day 4: December 2, 2021

CSC SPV organized one day workshop aimed at showcasing the work done by Village Level Entrepreneurs (VLE) in promoting and delivering various G2C services through CSCs at grassroots across the nation. Around 2,500 VLEs attended the programme from across the country. The day witnessed the launch of CSC Pay, UPI based app for cashless transactions & CSC telemedicine consultation on WhatsApp. 17 VLEs were awarded for their outstanding performance in various services.



#### Day 5: December 3, 2021

The RUDRA server and Bioinferno development by C-DAC & National Strategy of Blockchain was launched. 10 most innovative teams ,out of 6k+ teams, won the Swadeshi Microprocessor Challenge. Shri Rajeev Chandrasekhar, Hon'ble MoS, Ministry of Electronics & IT and Skill Development & Entrepreneurship, set up a 24-month target for SHAKTI and VEGA processors to take every chip board and convert that into silicon



#### Day 6: December 4, 2021

MyGov 'Saathis', partner Saathis from the Gates Foundation, Ek Desh, Voice of Achievers, Project SETU & MyGov Alumni were highlighted & celebrated. Panel discussions with MyGov partners, Google, Facebook, Twitter, Koo, Bolo Live App were held.



There was a musical performance by The Dharavi Dream Project, & Rimpa Shiva, one of the few female Tabla players. The event ended with a pledge by all present, to spread the word of citizen governance through MyGov, to every corner of the country.



#### Day 7: December 5, 2021

The Digital Payments Utsav day celebrated the journey and rise of digital payments in India. The event witnessed the unveiling of the DIGIDHAN logo, launch of an awareness campaign on Digital Payments. Top Banks were awarded & recognized in various categories for their achievements in FY 2019-20 and FY 2020-21 towards the promotion of digital payments. The contribution of four payment system aggregators for onboarding street vendors under the PM SVANidhi Scheme was also recognised.



The event saw the launch of innovative payments solutions including wearables, credit cards, and SOFTPOS. A Digital Payment Expo with stalls by various fintechs, banks and other ecosystem partners, was part of the event. The Digital Payments Utsav concluded with an interesting display of artwork on digital payments and Digital Payments Sandesh Yatra Flag off by the Hon'ble Minister of Electronics & Information Technology, and other dignitaries.



- 6 Years of Digital India: To commemorate completion of 6 years of Digital India, an event was organized virtually on July 1, 2021. At the said event, the Hon'ble Prime of India, Shri Narendra Modi interacted with beneficiaries of Digital India of the following schemes/services- DIKSHA, eNAM, e-Sanjeevani, DigiBunai, One Nation One Ration Card, CSC Grameen eStore, PM Svanidhi, India BPO Scheme, and spoke directly to them about the benefits received and communicated about their requirements etc. The areas covered geographically were Uttar Pradesh, Maharashtra, Bihar, Uttarakhand, Himachal Pradesh, Meghalaya. The broad A&C activities included the following:
  - Film highlighting key achievements of Digital India, Launch of eBook- 7 Years of Achievements of MeitY, Research, Design of Creatives/ Infographics, Speaker Management, Agenda, Session Management, End to End Event Management, PR Activities, Providing the resources to get the 6

Years of DI portal ready on Transforming India's website, Social Media Activities, LIVE Streaming on NIC, Facebook & YouTube etc.

- FOSS for GovTech Roundtable: Virtual meeting on Roundtable discussion on Free & Open Source Software in Government (FOSS) was organised in collaboration with Omidyar Network India on 22nd April 2021. Invitations were send to Special Secretaries, Additional Secretaries, Joint Secretaries to Govt. of India, IT Secretaries of States/UTs and SeMT heads, Mission mode Project Leaders, Head & Directors of IITs/IIITs/NiTs, Administrative/Central Training Institutes, Business and Civil Societies members. Invited Guests-Mr. Gaurav Goel, Mr. Rahul Kulkarni, Ms. Shreya Agrawal, Mr. Gaurav Godwani, Mr. Satish Babu, Rushabh Mehta, Dr. Pramod Verma and govt officials from MeitY and other organizations. A&C played the role of coordinating with speakers, Audience Management, Webinars, Social Media Activities etc.
- **AI Pe Charcha**: The AI Pe Charcha series has been initiated as a part of Responsible AI for Social Empowerment (RAISE), India's first global AI summit, which was organised by MeitY in 2020. Such initiatives by the Government of India have commenced a much-needed discourse on AI and would lead to certain positive, tangible meaningful changes in the overall economic and the social sphere. A&C activities include anchoring, LIVE Streaming of the webinar and Social Media Activities
- **National AI portal** First Anniversary of INDIAai: The National AI portal (https://indiaai.gov.in/) will be completing 1-year on May 28, 2021. A Digital Event was organised which witnessed a series of events including "AI Pe Charcha" that will involve an extensive discussion among AI Thought Leaders from Infosys on Implementing Trustworthy AI Solutions. A&C activities include LIVE streaming of the webinars and Social Media Activities.

#### • Social Media

#### **Organic Campaigns**

- 1. Rigorous promotional activities on Digital India Facebook, YouTube, Instagram, Twitter, LinkedIn & Koo accounts
- 2. Coverage of 6 Years of Digital India on social media channels in terms of event coverage with still creative copies, video testimonials, Facebook live coverage of the event, Live tweeting.
- 3. Weekly social media organic activities across all channels with the help of weekly social media calendar in terms of still creatives, video content, video testimonials, Facebook live sessions, live Tweets, micro campaigns (Service/Initiative based) etc.

#### • Campaigns

- COVID Appropriate Behaviour
- COVID Updates (numbers of recovery across the country)
- Vaccination updates (announcements and number updates)
- Daily/regular updates on various projects, schemes, apps, developments etc on various inter-Ministerial initiatives under Digital India, for example: eLearning, CSC, STPI, NIC, Digital Payments, IT/ITeS, PLI Scheme, eTransport, Healthcare, AI/AR/VR/Robotics, DigiLocker, UMANG, NCOG, Visheshwara PHD Scheme
- Digital India Dialogues
- Webinar on Virtual Foreign Study Mission

- LIVE Streaming of the webinar on Constitution Day, e-Launch of Nyaya Bandhu and its UMANG Onboarding
- National AI portal First Anniversary of INDIAai
- Responsible AI for Youth
- World Environment Day
- Yoga Diwas
- Digital India Day
- CISO
- DigiDussehra- Promoting the use of Digital Apps with the essence of Dussehra
- Promotion on Release of FAQs on Part-II of the Information Technology (Intermediary Guidelines and Digital Media Ethics Code) Rules, 2021
- Social Media Campaign on Open, Safe & Trusted, and Accountable Internet
- Celebration of 4 Years of UMANG
- NeGD's Learning Management System
- Samvidhan Diwas
- Learning Management System highlighting capacity building, courses offered, blended training etc.
- Celebrating 4 Years of UMANG highlighting how UMANG has brought comfort and ease in the lives of citizens
- Azadi Ka Digital Mahotsav Week (November 29 December 5, 2021)
- Promotion of Incentive Scheme for promotion of RuPay Debit Card and low-value BHIM-UPI transactions
- Promotion of Scheme for Semiconductor & Display Manufacturing Ecosystem
- Digital Uttar Pradesh
  - o STPI Launches Med Tech CoE in Lucknow
  - o Aadhaar Seva Kendras launched in Gonda, Varanasi, Saharanpur and Muradabad
  - Launch of 7 new Internet Exchange Nodes
  - o 62nd STPI Centre launched in Meerut
- 'Rewinding of First 25 years of Ministry of Electronics and Information Technology' book launch by Shri Ajay Sawhney
- Responsible AI for Youth Campaign-Top 10 winners and their projects
- Kisan Diwas- Services for Farmers on UMANG App
- Digital Payments Karo #ChutkiBajake
- Celebrating Good Governance Week
- Promotion of India- Vietnam MoU
- Vijay Diwas, National Consumer Rights Day, Christmas
- Promoting important announcements related to the services for Defence Personnel on DigiLocker
- Digital Uphaar Campaign- Digital Uphaar Campaign on how digital services have helped citizens during festivals; products covered-BHIM UPI, PMGDISHA, Jeevan Pramaan, GeM, UMANG, DigiLocker, CoWIN, Aarogya Setu, mAadhaar
- Festive Campaign highlighting significance of digital services during festivals- BHIM UPI, Aadhaar, UMANG, Fastag, CoWIN, Cyber Security, CSC Grameen eStore, Aarogya Setu
- Promotion of Winners of Responsible AI for Youth and highlighting the emerging use and significance of Artificial Intelligence

#### A. Exclusive Projects:

**Responsible AI for Youth-** 'Responsible AI For Youth' - a national program for Government Schools was launched by the Hon'ble Minister of Electronics & IT, Communications and Law & Justice, Shri Ravi Shankar Prasad on May 30, 2020. The program is an initiative taken by NeGD under Ministry of Electronics and Information in collaboration with Intel India. With the objective to empower government school students with appropriate new age tech mind-set, relevant skill-sets and access to required tool-sets, the program is training them in emerging technologies like AI and supporting them to become part of the skilled future workforce in an inclusive manner. The Program open to students from Government Schools, classes 8 - 12 across the country is planned to be implemented in a phase wise manner.

In Phase I, the program reached out to teachers and students from across the country and provided them with orientation and online training sessions:

- 50,666 students registered from 35 states and UTs (5,724 cities)
- 11,430 students completed first level of AI training
- 2,536 teachers from 2,252 schools from 35states and UTs attended orientation sessions
- 2,704 ideas received from 2,441 students (some have submitted more than 1 idea and some are group entries)

An independent agency was chosen, after due diligence, to evaluate the received entries. The judges were identified based on their expertise, level of understanding of AI, emerging technologies, and Indian scenario.

- Out of 2,704 ideas, 1,754 ideas fulfilled the eligibility requirements
- Each of these 1,754 ideas were then evaluated by 3 judges

In Phase II, after following a detailed evaluation process, making use of the rubrics validated by experts, top 100 ideas have been shortlisted.

These 100 ideas are represented by 125 students from 25 States and UTs (Some ideas were submitted by a group of 2 - 3 students while some are individual entries)

Out of these 125 students, there are:

- o 67 girl students and 58 boy students
- 94 students from State-run Govt. Schools
- 23 from Central government Kendriya Vidyalayas
- 6 from Government Aided Schools
- 2 from Navodaya Vidyalayas

These 125 students underwent deep dive AI training and work with AI experts and coaches to give shape to their ideas and create indigenous solutions to solve local issues and submit a final project video on the program website.

In Phase III - 60 shortlisted ideas / students were invited to showcase their projects at MeitY's Azadi Ka Amrit Mahotsav celebrations and the top 10 innovative projects were felicitated as winners on November 30, 2021 by Shri Ashwini Vaishnaw, Hon'ble Minister for Electronics and IT, Railways and Communications.

#### **B. AV PRODUCTION**

- Digital India Film (6 Years)
- Digital India Film (Post COVID era)

#### C. PRINT MEDIA

- o Digital India AatmaNirbhar Bharat Ki oar Agrasar (Hindi)
- Digital India: Leading the way to an AatmaNirbhar Bharat (English)

#### Other Support

 Assisting Digital Payments Division and NLTM Division for Video Production and Digital Media activities: On-boarding agency for Video production (Floating Scope of Work, Evaluation of Presentations, Selection of Agency, Allocation of Work)

#### • Printing And Merchandise Item Procurement

- Procurement of merchandise items- for delegates for multiple conferences/ exhibitions/events
- Printing of booklet on "Open, Safe & Trusted and Accountable Internet- Frequently Asked Questions (FAQs) on Part-II of The Information Technology (Intermediary Guidelines and Digital Media Ethics Code) Rules, 2021.
- Printing of spiral pad, folders for Capacity Building Commission
- Procurement of Coffee Mugs for MyGov
- Procurement of Coffee Mugs, Pen, Writing Pad, Pen-drive, Kit Bag and Face Masks for various meeting organized NeGD and MeitY

#### • Logo and Financial Support for Workshops/Seminar/ Conference/Exhibition:

- 2nd International Conference on Unmanned Aerial System in Geomatics from 2-4 April 2021 organised by Indian Institute of Technology (IIT), Roorkee, Noida Campus & Financial assistance of Rs. 75,000/-
- National Conference on Re-engineering Higher education Institution: A step towards e-Governance, 28 August, 2021 organised by B L Amlani College of Commerce and Economics and M R Nathwani College of Arts, Bombay
- $_{\odot}$   $\,$  Virtual Workshop on Cyber Security in FY 2021-2022, organised by AICT  $\,$
- International Conference on Innovation and Ideas towards Patent (ICIIP), 30th October, 2021 organized by Sharda University, Greater Noida Campus
- International Conference on Emerging Technologies for Computing and Smart Cities (ETCCS 2021), 21-22 August, 2021, organised by Baba Farid College of Engineering & Technology (BFCET)
- International Conference on Innovating Computing and Communications (ICICC 2021), 19-22 February, 2022
- Virtual Event on Emerging Technologies Summit, 29-30 September, 2021, organised by Traicon Events Pvt. Ltd.
- Technology Sabha, 24-26th August, 2021, organised by Indian Express Pvt. Ltd.
- India Transformation Summit, National PSU Summit and Energy Leaders' Convention, September and October 2021, organised by Elets Technomedia Pvt. Ltd.
- Recent Trends in Computer Science, 6-10 September, 2021, organised by Department of Computer Science and Technology, G.L. Bajaj Institute of Technology & Management
- Northeast Green Summit 2021, Vibgyor N.E. Foundation, Silchar

- Physical Events
  - o Azadi Ka Amrit Mahotsav Launch Events by Hon'ble MEIT/ MoS for MeitY
  - India International Trade Fair (November 14 -27, 2021)
    - Digital India and MyGov Stall- Stall Designing, Fabrication, Content
    - Promotion of DigiLocker, UMANG, Cyber Surakshit Bharat, IT Rules 2021, .IN Registry, FutureSkills Prime, DIKSHA, NSP, DigiVillage, PMGDISHA
  - Azadi Ka Digital Mahotsav Week (November 29 December 5, 2021)
    - Planning, Organising & Execution of 7 Day Mahotsav
    - Designing of all Creatives and Branding

#### • Online & Physical Events (Hybrid Events)

- $\circ$   $\,$  Coordinating the Digital India Dialogues, in collaboration with the CB team
- o Emceeing the AI Pe Charcha Webinars on a regular basis
- Coordinating the LIVE session with P&CEO of NeGD and winners of Responsible AI for Youth
- o Coordinating and managing the 6 Years of Digital India Day programme
- Launch of Building Digital Readiness creating social impact with AI
- Free & Open-Source Software (FOSS) in GovTech
- o Launch of National Commission for Scheduled Castes (NCSC) Grievance Management Portal
- Launch of Meghalaya Integrated Finance Solution (MeghEA)
- Launch of Visvesvaraya PhD Scheme- Phase II
- Announcement of Startup Accelerator of MeitY for Product Innovation, Development & Growth (SAMRIDH) Programme
- Launch of Amrit Mahotsav App Innovation Challenge 2021
- o Release of eBooklet on 7 Years of Achievements of MeitY
- Signing of MoU between National e Governance Division (NeGD), Ministry of Electronics and Information Technology (MeitY) with National Law Institute University (NLIU), Bhopal and National Law University, Delhi
- Launch of event seeking nominations of Scientists/Technologists Tech Champions who have contributed to India's Rise in Electronics & IT
- Launch of Quantum Simulator (QSim)
- Open, Safe & Trusted, and Accountable Internet release of FAQs on Part-II of the Information Technology (Intermediary Guidelines and Digital Media Ethics Code) Rules, 2021

#### • Designing Work

- Bhanu Logo Design for National Language Translation Mission (NLTM)
- Concept Doc Financial Stack Design
- Gallantry Award mobile App Design
- Creatives, Banners, Agenda Designs for FOSS (Social Media and Websites)
- Website and PPT design for NCSC (National Commission for Schedule Cast)
- Digital India Dialogue: Flyer Design, Agenda Design, Banner Design and Creative Design for Social Media
- News track for DI Website
- Certificate of Participation: CISO Deep Dive Training Programme
- Responsible use of AI for Social Empowerment (AI Pe Charcha) Banners and Creatives for Social Media
- Responsible AI for Youth Banners and Creatives for Social Media
- World Environment Day campaign

- 0
- PM Daksh PPT Designing
- Designing the PLI Booklet (Hindi version & English Version)
- 6 Years of Digital India (Social Media Posts, Banners)
- UMANG Newsletter
- o CISO Promotion- Branding, Creatives for Social Media & Website
- Book on Electronic Manufacturing Clusters
- Brochure on Department of Telecommunications- India: Candidate for ITU Council (Region E Asia and Australasia)
- o Digital India Dialogues
- Book on National Strategy for Additive Manufacturing
- Book on 75 Digital Transformation Stories (Success Stories on Digital India initiatives around the country)
- Manthan Magazine
- Micro Campaign | Tech Stories of India
- Gallantry Awards
- o UMANG Pe Charcha
- New IT Rules 2021\*
- Azadi ka Amrit Mahotsav
- Azadi Ka Digital Mahotsav
- Branding posters of Stalls in Azadi ka Amrit mahotsav Event
- Flyers & Brochures for ESDM

#### • Videos Creation/Edition:

- Digital India Dialogue: Session Videos
- India ka Amrit Mahotsav: Video Snippets and GIFs
- NCSC (National Commission for Schedule Cast) Portal: Launch Video
- Parakh Portal: Launch Video
- o 6 Years of Digital India Event: Video Snippets of PM's Speech and Beneficiary Interaction
- Shastra App Video
- PM Video Sydney Dialogue Snippets
- Digilocker testimonial video editing for IITF

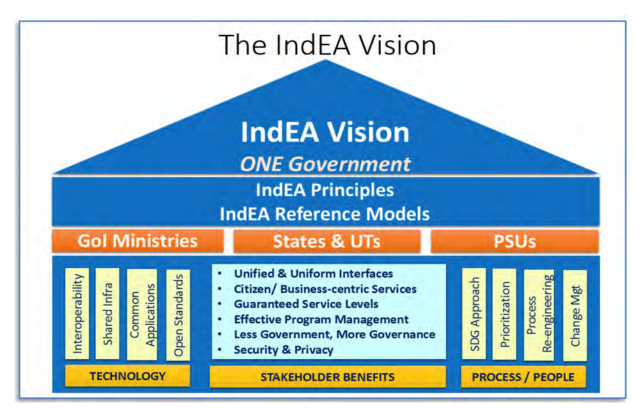
#### 2.3 India Enterprise Architecture (IndEA)

We know that the United Nations eGovernance survey emphasized on a whole-of-government approach, policy integration and use of big data analytics in order to provide better governance to citizens. These trends require breaking of sectoral barriers and silos and re-architecting the Government as a single enterprise.

In order to realize the vision of Digital India i.e. i) Digital Infrastructure as a Utility to Every Citizen, ii) Governance & Services on Demand and, iii.) Digital Empowerment of Citizens, there is a need for an interoperable ecosystem of data, applications and processes which will make the digital services digitally accessible in an integrated manner to citizens and businesses through multiple channels, such as web, mobile and common service delivery outlets.

Accordingly, MeitY prepared a generic India Enterprise Architecture (IndEA) framework, comprising of a set of architecture reference models, shall enable the Government of India to initiate EA transformation in Indian Governmental organizations, States and Indian Government as a whole. The IndEA framework is based on Federated architecture approach and recognizes need to accommodate both greenfield (new) and brownfield (existing / legacy) eGov initiatives.

The purpose of Enterprise Architectures for E-Government is to support transactional system interoperability, quicker response to Government enterprise wide issues, reduce complexity in IT landscape, enhance enterprise security, facilitate information based decision making while driving efficiency, cost benefits, sharing and reuse. Enterprise Architecture is extensively used by developed countries like South Korea, Singapore, Germany, USA, New Zealand, Australia, etc.



Under the India Enterprise Architecture (IndEA) project the mandate of NeGD is to:

- i. Drive the IndEA initiative across the Government.
- ii. Maintain repository of IndEA core applications (e.g., DigiLocker, email gateway, rapid assessment system etc), repository of reusable artifacts, common use applications, best practices and model domain architectures
- iii. Build capacity and enable knowledge sharing across Government.
- iv. Empanel Consulting Organizations and experts for Enterprise Architecture and encourage industry participation
- v. Provide funding, hand holding support for IndEA blueprinting and pilot implementation for a few domains and states, to demonstrate the effectiveness of IndEA implementation.

Training has been conducted for 16 Ministries/States/UTs including Meghalaya, Himachal Pradesh, Uttarakhand, Orissa, Telangana, Daman & Du, Delhi Govt, Jharkhand, Mizoram, Rajasthan, Chhattisgarh, Haryana MOFPI (Ministry for food Processing). A film on IndEA has been prepared to spread awareness about India Enterprise Architecture.

The IndEA repository has been enriched with Project documents, guidelines, e-learning material, architectural building blocks, reference architectures, model domain architectures, standardised templates, cases studies, best practices, lessons learnt, tools and artefacts etc.

NeGD has empanelled EA experts and Consulting Agencies to aid Ministries and states for implementation of India Enterprise Architecture (IndEA).

#### Progress (April 2021 – March 2022)

- i. Ayushman Bharat Digital Mission- MeitY provided technical support for the preparation of National Digital Health Blueprint (NDHB). As per the National Health Stack defined in NDHB, the implementation of National Digital Health Mission has been undertaken, currently named as Ayushman Bharat Digital Mission (ABDM). Initial proposal has been created and preparation of registries and core directories are ongoing. API standards and Exchange is also in development stage.
- ii. **MoE- DoSE&L** MeitY provided technical support for the preparation of National Digital Education Architecture (NDEAR). NDEAR was launched by the Hon'ble Prime Minister on 29th July 2021. Proposal for implementation of Phase I building blocks of NDEAR has been submitted by DIC, MeitY. The Ministry is also working with Department of Higher Education to identify building blocks related to DHE so that the enterprise architecture for DHE can be prepared in line with NDEAR.
- iii. Meghalaya EA- MeitY provided handholding assistance to the Meghalaya State Government for preparation of MeghEA blueprint and its implementation for the Finance Department. Under the project, API based integrations have been undertaken amongst existing financial systems of the State and a scheme management system has been implemented for timely approval of Department proposals by the Finance Department. The same was jointly launched by the Hon'ble Chief Minister of Meghalaya and Union Minister of Electronics and Information Technology on 17th September, 2021.
- iv. MoA- MeitY is providing technical support for preparation of India Digital Ecosystem of Agriculture (IDEA) blueprint for agriculture. The blueprint has been released for public consultation and parallelly stakeholder consultations are being held. Pilot implementation for unique farmer id has been completed by NIC. Preparation of core directories and registries are ongoing.
- v. **Labor, Skills & Employment EA** MeitY is providing technical support to the Working group for preparation of enterprise architecture report for Labor, Skills and Employment. Stakeholder consultation and preparation of blueprint is ongoing.
- vi. **Tourism** MeitY is providing technical support for preparation of blueprint to the Working Group and Steering Committee constituted for the National Digital Tourism Mission.
- vii. **Rural Development-** NIC, MeitY is providing support to Ministry of Rural Development for preparation of blueprint.
- viii. **Urban Development** The Ministry of Urban development has prepared the National Urban Innovation Stack, launched some of the building blocks and prepared related standards in consultation with MeitY. Preparation of registries, core directories and API standards and Exchange are ongoing.
- ix. **MSME** NeGD, MeitY is providing support to Ministry of Micro, Small and Medium Enterprises for preparation of blueprint.
- x. **Social Welfare** NeGD, MeitY has engaged with Ministry of Social Justice and Empowerment for study of various schemes and services at the central and state level, in order to initiate preparation of blueprint for social welfare.

## Status of Public Digital Platforms

S.			Related	Status	Date of
No.		Officer	Кеу		Status
			Initiatives		Update
1.	Power & Energy	SS & FA		<ul> <li>Discussion on National Power Portal and CoE held</li> <li>Proposal on center of excellence in the power sector has been prepared and shared with NTPC. Observations of NTPC are received and a meeting is proposed at the level of Secretary, MeitY and Secretary, Power.</li> </ul>	08.11.21
2.	NDHM & Ayush	JS (JM)	Swasth, e- Sanjeevani	<ul> <li>Ayushman Bharat Digital Mission has been launched by Hon'ble PM (ABDM) across India</li> <li>Building blocks for Ayush have been finalized</li> <li>Draft proposal for implementation of Ayush blueprint has been moved on file.</li> </ul>	24.01.22
3.	Agriculture	P&CEO, NeGD	Krishi Neev	<ul> <li>Pilot implementation for unique farmer ID exercise has been done.</li> <li>India Enterprise Architecture in Agriculture (IDEA) blueprint released for public consultation and same are getting incorporated, parallely stakeholder consultations are being held.</li> <li>Industry partners have been onboarded for innovative solution development.</li> <li>Design and Printing of the final report is under process.</li> </ul>	08.11.21
4.	Land	P&CEO, NeGD		<ul> <li>The pilot project for the land entitling system for Gurgaon is under discussion.</li> <li>The IndEA exercise in land is led by NIC.</li> </ul>	08.11.21
5.	Education	EA (SC)	SamShiksha	<ul> <li>The National Education Architecture (N-DEAR) document has been launched</li> <li>Portal on N-DEAR is made functional.</li> <li>The Technical Committee is constituted to work on preparing registries and this is led by NIC and is</li> </ul>	04.04.22

					n collaboration with NCERNT, Ek-Step and NeGD.	
6.	Women & Child Development	EA (SC)		v M • P ta	Request for the constitution of the vorking group had been sent to AoWCD. Proposal for setting up PMU was sent o JS(AK), WCD on 16 April 2021 System support is being provided for Poshan Tracker	02.08.21
7.	Inter- operable Criminal Justice System Criminal Justice (ICJS)	JS (eGov)		fi e e • N	The Supreme Court eCommittee has loated the vision document of eCourts 3.0 in line with the digital ecosystem concept. MeitY has provided feedback egarding the same.	21.06.21
8.	Skill & Employment	JS(JM)	Unnati (Youth & Labour)	fr d • T rr c • M c	Aeetings of the working group and ocus groups have been held for levelopment of a public national olatform for skills and employment. The working group report has been evised and circulated amongst all the committee members. Aeeting of the Secretary level committee is to be scheduled. (Note:- Recently Secretary has been changed)	13.12.21
9.	Logistics	JS (Saurab h Gaur)	ULIP	<ul> <li>E</li> <li>g</li> <li>fr</li> <li>fr</li> <li>O</li> <li>p</li> <li>o</li> <li>a</li> <li>A</li> <li>s</li> <li>N</li> </ul>	Draft RFP to set up API exchange gateway and sandbox environment or Logistics has been shared for eedback CEO, NICDC has requested NeGD to present draft iLog/ULIP RFP via email on 24th May 2021 An approach document has been chared with NeGD for discussion Vational Master Plan 'Gati Shakti' has been launched	13.06.22
10.	Financial Stack /UPI	EA (SC)	KYC Setu & Kashi	C ir fi • A	APCI to create a working group and come out with SOP on mplementation for lead generation of inancial products. As a part of Phase I, UPI API has been published on API Setu.	07.03.2021
11.	Rural Development	P&CEO, NeGD		p h	Vision and Blueprint document is prepared by NIC/NICSI and the same has been reviewed by MeitY and hputs have been provided.	09.02.22

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12.	Urban	JS	•	Model RFP has been prepared.	14.06.21
	Development	(Saurab	•		
	•	h Gaur)		launched	
				Standards are being released in	
				coordination with BIS	
13.	Transport	P&CEO,	•	NIC has been requested to present	
		NeGD		the progress on transport	
14.	Industry	JS (RK)	•	Working group for National Portal for	13.06.22
	Consortium			MSME has been constituted	
	(MSME+)		•	Proposal for Program Management	
				Unit (PMU) to enable implementation	
				of National Digital Platform has been	
				submitted	
				Initial discussion regarding the MSME	
				proposal was held with the World	
				Bank.	
			•	Draft blueprint has been submitted for	
				review	
			•	Discussion with MoMSME was held on	
				21st&25th of April, 2022 to submit	
				the revised proposal for	
				Implementation of National MSME	
				Portal.	
			•	Proposal shared with RAMP program	
				PMU on April 26, 2022.	
			•	Meeting held on 13/05/2022 with	
				Joint Development Commissioner and	
				IIFCL regarding implementing the	
				mandate of India National MSME	
				digital Portal (INMDP) under RAMP	
				Program.	
			•	Meeting held on 09/06/2022 at Udyog	
				Bhawan with World Bank, MoMSME &	
				NeGD for implementation of DLI s	
				under RAMP Program.	
15.	Social Welfare	EA (SC)	•		07.02.22
				with Capacity Building Commission	
				recently constituted by Department of	
				Personnel & Training for developing	
				various modules for training, capacity	
				development, and a robust IT	
				framework etc.	
			•	• The initiative taken with National	
	1	1			
				Digital Platform for Welfare has been	

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16.	Participative Governance (Panchatantra)	P&CEO, NeGD	<ul> <li>The initiative is led by Ministry of Panchayati Raj</li> </ul>	05.07.21
17.	(ranchatanta)       National       Language       Translation       Mission       Voice       based       Internet	EA (SC)	<ul> <li>SFC has approved the mission.</li> <li>White paper and Mission document are being prepared and in final review stage</li> <li>MoU is being signed with EkStep pvt ltd. as knowledge partner on probono basis</li> <li>A portal for executing an exercise for collection of linguistic data corpus creation for each language technology through crowdsourcing has been developed and being translated into 12 Indian Languages and to be launched soon.</li> </ul>	15.07.21
18.	Engineering & Construction	JS (eGov)		
	Tourism	P&CEO, NeGD	<ul> <li>Presentation made by NeGD regarding A&amp;M for Tourism Mission during the 2nd Steering Committee meeting</li> <li>Stakeholder consultation group meetings conducted on 20th, 22nd, 23rd, 29th and 30th September, 1st and 4th October, 2021 to discuss the way forward</li> <li>Draft report on NDTM has been prepared and was discussed with the high level task force. It has been revised.</li> <li>MoT requested NeGD for assistance in the set-up of PMU. RFQ and ppt on the setting up of PMU have been prepared and shared with MoT.</li> <li>MoT requested for a list of empanelled agencies with Validity under NeGD. The revised list was shared with MoT on 15.06.2022</li> <li>Revised RFP shared with MoT as per their suggestions.</li> </ul>	14.07.22

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Further, MeitY is engaging with the Ministry of Law and Justice, Ministry of Railways etc. and State Governments of Nagaland, Punjab etc. for capacity building and deliverable review.

#### 2.4 MeriPehchaan – National Single Sign-On (NSSO)

MeriPehchaan – National Single Sign-On (NSSO) is a user authentication service in which a single set of credentials provide access to multiple online applications or services. This offers major benefits for both users and application administrators. For users, it eliminates the need to repeatedly prove their identities to different applications and hold different credentials for each application and also helps identify the real applications as opposed to fake ones. To the application owner it helps save time, effort and cost to build the authentication systems for every service independently.

187 services are integrated with DigiLocker MeriPehchaan and since launch 16.31 cr transactions have taken place.

#### 2.5 Unified Mobile Application for New-Age Governance (UMANG)

UMANG has been developed as a single mobile platform to deliver major Government services. Hon'ble Prime Minister has dedicated UMANG to the nation on 23rd November, 2017.



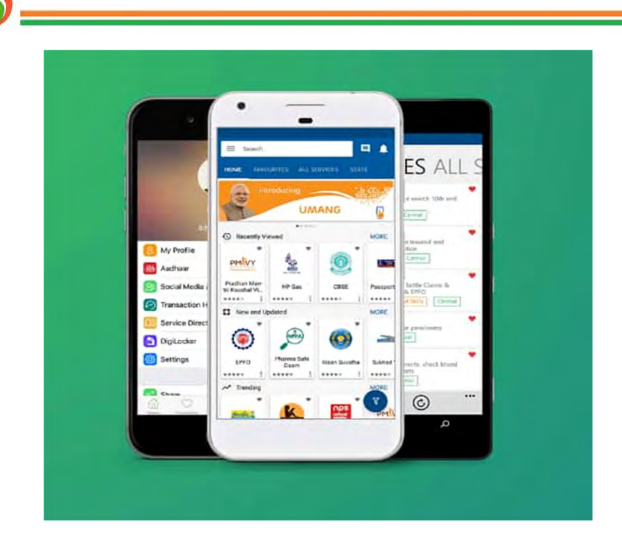
UMANG has been developed as a single mobile platform to deliver major Government services with Core Platform integrated with DigiLocker, PayGov, Rapid Assessment System (RAS) etc.

#### Progress (April 2021 – March 2022)

#### New developments in UMANG

- Policy for "Agent Assisted Delivery of UMANG Services" was released in order to increase the reach of UMANG services to a larger user base through some assistive modes like Agents or Human Assisted Platform.
- To facilitate delivery of UMANG app services in assisted mode, 90 select services of UMANG were made available to citizens through Common Service Centres (CSCs).

S. No.	Duration	Registered Users - Cumulative (Crore)	No. of Services - Cumulative	Departments Integrated - Cumulative	Transactions - Cumulative (Crore)	States or boarded - cumulative
1	APRIL 2021 - MARCH 2022	4.34	22086	285	245.48	33



#### Applications/Departments/Institutes onboarded -

- National Social Assistance Programme (NSAP) (Ministry of Rural Development)
- Jan Dhan Darshak (Department of Financial Services)
- CoWIN
- Maandhan Yojna(Ministry of Labour & Employment, Ministry of Agriculture & Farmers Welfare )
- MSME Global Mart (Ministry of Micro, Small and Medium enterprises)
- eGopala(Department of Animal Husbandry)
- ATAL (AICTE Training and Learning)
- Rail Madad
- Unreserved Ticketing System (Center for Railway Information Systems)
- Aajivika (Deen Dayal Antyodaya Yojana- NRLM)
- Aaple Sarkar (Government of Maharashtra)
- Dr. Ambedkar Central Sector Scheme of Interest Subsidy
- Damini(Ministry of Earth Science)

- Gallantry Award (Ministry of Defence)
- R & D scheme of Ministry of New and Renewable Resources
- Coffee Board (Ministry of Commerce and Industry)
- Mera Ration (Ministry of Consumer Affairs, Food and Public Distribution)
- My Ration (Food, Civil Supplies and Consumer Affairs Department, Gujarat
- T-Ration (Consumer Affairs, Food and Civil Supplies, Telangana)
- Department of Sports (Ministry of Youth Affairs and Sports)
- Kerala Civil Supplies Department
- India Science, Technology and Innovation (Ministry of Science and Technology)
- National Crime Records Bureau (Ministry of Home Affairs)
- Department of Civil Supplies and Consumer Affairs (Chandigarh)
- Department of Civil Supplies and Consumer Affairs (Dadar and Nagar Haveli)
- Department of Civil Supplies and Consumer Affairs (Puducherry)
- Department of Social Welfare, Women and Child Development, Chandigarh
- Chandigarh Health Department (GMSH)
- Directorate of Technical Education, Chandigarh
- Punjab Engineering College
- Chandigarh College of Engineering and Technology
- Zila Sainik Board, Chandigarh
- Department of Scientific and Industrial Research (Ministry of Science and Technology)
- Directorate of School Education (Ministry of Human Resource Development)
- Rubber Board (Ministry of Commerce and Industry)
- Department Of Empowerment of Persons with Disabilities, Ministry of Social Justice & Empowerment

#### **Services On-Boarded**

 1528 services from Central and State/UT Government departments along with 20558 – Bharat Bill Payment Services (BBPS) were on-boarded during this period.

#### Registration during the given time

About 1.59 crore users registered with UMANG during this period.

#### 2.6 Capacity Building

The Digital India vision provides intensified impetus to e-governance initiatives to meet the aspirations of its citizens, where the government and its services reach the doorsteps of citizens.

Capacity Building scheme under Digital India programme envisions building adequate and relevant capacities at all levels in the Government. The objective is to develop a holistic understanding on visualising, conceiving and delivering projects.

The scheme was initially approved in 2008 with training & knowledge sharing initiatives and technical manpower support to bridge the relevant skill-sets and expertise in managing large IT/ e-governance projects and to develop an appropriate institutional framework to handle the capacity building requirements of the State. In 2015, the scheme under Digital India programme was continued under phase II that included special focus on Central Line Ministries introducing new components for maximum outreach; bringing flexibility, continuity in learning through technology led platforms (LMS & KMS); and to handle the capacity building requirements of States/UTs and Central Line Ministries with an appropriate institutional framework.

#### Progress (April 2021 – March 2022)

• Digital India Dialogues Building Capacities – webinars

Digital Dialogues Building Capacities is a deep-dive immersive workshop series organised by National e-Governance Division (NeGD), Ministry of Electronics and Information Technology, Government of India for Government employees to help them understand the power of emerging technologies, people and processes and their potential to drive inclusive growth. The primary focus is on sector-specific areas, international and domestic use cases, and best practices examples. In particular, the series will explore the role of these innovations in enabling effective and future policy-making, driving better public engagement, and ensuring successful government is the new normal.

• Cyber Surakshit Bharat(CISO) Deep dive training Programmes

Digital India is a key initiative for the country. In light of the recent attacks, there is increased focus on cyber safety. Recognizing the need to strengthen the cyber security ecosystem in India, and alignment with the Honourable Prime Minister's vision for a 'Digital India', the Ministry of Electronics and Information Technology (MeitY), launched the Cyber Surakshit Bharat initiative in association with National e-Governance Division (NeGD) and industry partners. The purpose of the program is to spread awareness, build capacity as well as enable government departments on steps that need to be taken to create a resilient IT setup.

• Online Training on Open-Source

As with digital technologies opening up systems of information, open governance can support a more responsive, transparent process in government, as well as reduce costs and increase effectiveness which requires a clear framework for access and data integrity. Public access to data is the default in this model. Government-civic & Developer collaboration on open source, open data and open government efforts through social media, crowdsourcing and other two-way information flow is potentially powerful and must do in today's digital age. To build the required skills and knowledge at the centre & state level, we have initiated online training programmes on Open Source supported by GitHub as our Knowledge Partner.

• SeMT Orientation

16th Batch of State e-Mission Team (SeMT) Orientation Programme was conducted online from 23rd - 27th August 2021 by National e-Governance Division (NeGD). This orientation programme helps new joiners with their role clarity and makes them aware of the new developments under the Digital India programme.

 Master of Business Administration in Digital Governance & Management (MBA-DGM) at IIM Visakhapatnam

The MBA programme in Digital Governance & Management is the-first-of-its-kind Master of Business Management programme in the country under Digital India, launched by IIMV (an Institution of National

Importance), under the aegis of the National e-Governance Division (NeGD), Ministry of Electronics & IT (MeitY), Government of India. The programme focuses on capacity building in government and industry to equip functionaries at strategic and operational levels with the necessary knowledge and skills.

A brief status on the CB initiatives undertaken from April 21 to April 22 of the above component is given below:

 DID: Digital India Dialogues and webinars – 9 DID sessions organized in collaboration with Intel India and UNDP with key focus areas on Artificial Intelligence Cyber Security, Artificial Intelligence, Deep Learning and Machine Learning, wherein 2846 Govt. Officials participated from various ministries and departments working at policy, program & project level.

S. No.	Date	Торіс	No. of Participants	Financial Implication
Session 1	12th May 2021	Session For IT Leaders On Artificial Intelligence (AI)	250	
Session 2	16th June 2021	Session On Demystifying AI	399	
Session 3	23rd June 2021	Session On AI And Education	606	
Session 4	14th July 2021	Building Deep Confidence In AI	340	
Session 5	11th August 2021	Role Of AI In GovTech	140	No Financial
Session 6	18th August 2021	AI For Social Good	450	Implications
Session 7	28th January 2022	Demystifying Deep Learning	90	
Session 8	25th March 2022	Using AI And Blockchain To Solve Supply Chain Problems	281	1
Session 9	22nd April 2022	Data Driven Action And Assessment Of The Action	290	]
		Total	2846	

#### 2. Various CB Programmes/Webinars/Workshops:

S.No	Programme Date	Mode	Agency	City	No. of Participants	Financial Implication
1	5-10 April, 2021	Online	NeGD	New Delhi	47	
2	3-8 May, 2021	Online	NeGD	New Delhi	35	
3	7-12 June, 2021	Online	NeGD	New Delhi	39	
4	5-10 July, 2021	Online	NeGD	New Delhi	56	
5	25-30 October, 2021	Online	NeGD	New Delhi	56	

6	22-27 November,2021	Online	NeGD	New Delhi	45	
7	13-18 December,2021	Online	NeGD	New Delhi	41	No Financial
8	17-22 January,2022	Online	NeGD	New Delhi	45	Implications
9	28 Feb-5 Mar,2022	Online	NeGD	New Delhi	39	_
10	4-9 April, 2022	Online	NeGD	New Delhi	31	
Total					434	

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**3. CISO - Cyber and Information Security Officers training:** 10 batches were conducted wherein 434 participants were trained. Details mentioned below –

S. No	Programme Name	Date	Mode	No. of Participants	Financial Implication
1	SeMT Orientation Programme	22-27 August, 2021	Online	30	No Financial Implication
2	Workshop on online Training programme on Open Source Software Development	5-6 August, 2021	Online	351	No Financial Implication
3	'International Governance and Policy Innovations Programme'	25-27 May, 2021	Online	23 number of Philippines Bureaucrats	No Financial Implication
4	Webinar on Cyber Safety for Women and Girls	11th October, 2021	Online	300	No Financial Implication
5	SeMT Interaction on 'Digilocker & UMANG	3rd February, 2022	Online	120	No Financial Implication
	Launch of MBA program in	2 <sup>nd</sup> batch- April 2021	Hybrid	15	Partial payment of
6	Digital Governance and Management at IIM Vishakhapatnam	3 <sup>rd</sup> batch- February, 2022		13	Rs. 2,17,16,282 was done during the said duration.

#### 2.7 Learning Management System (LMS)

National e-Governance Division (NeGD) has commissioned Learning Management System (LMS) under Capacity Building scheme II in March 2017. The portal is designed to build capacities of the Government officials with technology-enabled skills, knowledge and envisaged to support the mission 'Karmayogi Program' to transform Capacity Building in Government with Future Skills. NeGD LMS Offers: -

- Flexible Learning: NeGD LMS is a single scalable web-based platform for diverse learning needs that allows learners to access anytime and anywhere, independent of browser or device.
- Blended Training: NeGD LMS facilitates 'Blended training' for its learners, providing hybrid learning with technology-based virtual classrooms and traditional classroom training.
- e-Learning as a Service: NeGD offers e-Learning as a Service (eLaS) to Government departments with the latest e-Content modules and state-of-art studio facilities available free of cost.



- Evolved Content: 100 hours of e-Content available for the future-ready workforce in e-Governance and Digital India.
- NeGD has taken the initiative of conducting several Capacity Building programs using LMS in the following areas:
- Total number of subscribers on Digital India Learning YouTube MooC-Channel, 47.4K with 359 videos on the channel.
- International conferences support- 3 SCO and 1 CoWin International Conference

#### • Progress in LMS/KMS:

	Till 31st March 2021	Till 31st June 2022	Growth
LMS/KMS onboarded department	81	108	(+)33%
LMS/KMS registered users	78368	267782	(+)242%
Online training through LMS/KMS	2934	9713	(+)231%



#### I. MyGov challenge process work completed on AR/VR/MR entries:

	Total entries	Valid entries
Issue of the challenge in MyGov for AR/VR/MR	64	18

### II. Online Certificate Program on e-Governance and CISO using NeGD LMS was launched in October 2021.

	Till 31st March 2021	Till 31 <sup>st</sup> July 2022
CISO assessments	NIL	6

#### III. Virtual Events and Conferences

- **A.** 65+ National/International webinars have been conducted. For the Ministry of Health and Welfare and CoWIN 5, pan India webinars have been conducted.
- **B.** 11 conferences were conducted for the Ministry of Law and Justice(SCO international conferences were organized).
- **C.** Organized Ministry of Tourism Webinar Series Called Dekho Apna Desh on World Heritage Day and International Yoga Day with YouTube 18,811+ viewers.

	Till 31st March 2021	Till 31st July 2022
No of the Organizations / Departments / Ministries supported	31	34
Number of Webinars conducted	10392	10548

#### D. LMS Youtube channel – MOOC

	Till 31st March 2021	Till 31st July 2022
No of subscribers	45k	48.4k
No. of Videos	433	715

#### **IV. Public Grievances:**

	Till 31st March 2021	Till 31st July 2022
PG case received	276	309
PG case disposed	272	308

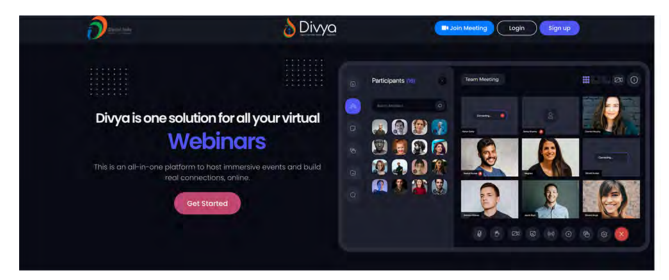
#### Knowledge Management System (KMS)

KMS application successfully hosted in NIC Cloud. Departments already on boarded on the NeGD KMS portal are MyGov, Meghalaya State Government, Telangana State Government, Kerala State Government, Bureau of Indian Standards, Income Tax Department & Punjab State Government and State e-Governance Mission Teams of all states, GSTN.



#### 2.8 DIVYA (Digital India Video Yantriki Application)

The Video Conferencing platform DIVYA is developed under the mentorship of NeGD in June 2021 for internal and external meetings of various Departments/Government offices. DIVYA portal has been customized (homepage, logo, user/department requirement) and is successfully running through NIC cloud (STQC certified).



## Commissioned Digital India Video Yantriki Application (DIVYA) in the NIC Data Center with 1000 licenses and 5000 concurrencies.

	Till 31st March 2021	Till 31st July 2022
Total meetings conducted (both Faceless and DIVYA)	NIL	14862
Registered users	NIL	3135

## Online Capacity Building Program on Cyber Law, Crime Investigation and Digital Forensics (CytrainSetu)

**Objectives-** To enable Police officers, State Cybercrime cells, Law Enforcement Agencies, Prosecutors and Judicial Officers with the requisite skills to deal with Cybercrime cases and use Digital Forensics in efficient and effective manner.

- Number of participants for the course: 1000 Government officials (Programme conducted for first batch containing 500+ participants). Targeted Audience and Outreach: Judges, Police officers, public Prosecutors, State cyber cells, other LEAs.
- Blended delivery through online mode and minimal physical classes.
- Technology used: Law and Technology; Cyber Security; Digital Forensics; E-learning (EdTech)
- Course for the first batch of participants with 82 sessions/classes completed. (Recordings and class notes are uploaded in CytrainSetu LMS Portal). Duration of each session: 02:00 hrs.
- The MoU for the establishment of Cyber forensic lab between NeGD-NLUD-NLIU was signed on 3rd September 2021.
- Hybrid Digital Forensic Lab- work is in progress at NLUD for the establishment of Cyber lab.
- E-content Design and Development Agency is hired for the e-content development of the program. E-content creation work for the course in progress.
- Designed the Hybrid Cyber lab to impart the cybercrime investigation skillsets, assist the cybercrime investigation and collect Digital/Electronic evidence. MoU signed between NeGD-NLUD-NLIU on 3<sup>rd</sup> September. Lab infrastructure work is in progress at NLUD.
- First batch of 500+ participants' training is completed through an online capacity-building program on cyberlaw, cybercrimes, and digital forensics launched in Nov 2020 (Received good trainee feedback) and 258 participants qualified to receive PG Diploma. Thirty-five hours of course design is completed at the basic/fundamental level.

#### Total of 30 storyboards were created for the eContent to be offered under the online capacitybuilding program.

#### **Special Projects**

 Nehru Planetarium upgradation RFP and Global tender were floated. Vendor has been identified to implement the state of art changes in Nehru Planetarium, New Delhi. (Work in progress) • Planetarium AR/VR/MR challenge Challenge document and excel sheet with required information was prepared and given to MyGov. 16 final responses were considered for the stage 1, the ideation stage.

• LBSNAA

Towards Digital Transformation, NeGD is in consultation with LBSNAA and other stakeholders to design a roadmap for creation of a world –class, state-of-the art digital Infrastructure to enable the Academy to transform into a Global Level Public Policy School.

#### **On-boarded Ministries / Departments**

2       National Disaster Response Force         3       Institute of Secretariat Training and Management         4       RCVP Noronha Academy of Administration         5       National Academy of Customs, Indirect Taxes & Narcotics.         6       Bureau of Police Research and Development         7       Central Detective Training Institute         8       Goods and Service Tax Network         9       Mahatma Gandhi State Institute of Public Administration,         10       Madhya Pradesh Agency for Promotion of Information Technology         11       Central Board of Indirect Taxes & Customs (CBIC)         12       Sardar Vallabhbhai Patel National Police Academy         13       Kerala Police Academy         14       Research Design and Standards Organisation         15       Indian Railways Institute of Electrical Engineering         16       Institute of Secretariat Training and Management         17       Indian Railways Institute of Civil Engineering         18       Indian Railways Institute of Transport Management         19       Indian Railways Institute of Transport Management         20       Jagjivan Ram Railway Protection Force Academy         21       National Crime Records Bureau	1	Lal Bahadur Shastri National Academy of Administration
4       RCVP Noronha Academy of Administration         5       National Academy of Customs, Indirect Taxes & Narcotics.         6       Bureau of Police Research and Development         7       Central Detective Training Institute         8       Goods and Service Tax Network         9       Mahatma Gandhi State Institute of Public Administration,         10       Madhya Pradesh Agency for Promotion of Information Technology         11       Central Board of Indirect Taxes & Customs (CBIC)         12       Sardar Vallabhbhai Patel National Police Academy         13       Kerala Police Academy         14       Research Design and Standards Organisation         15       Indian Railways Institute of Electrical Engineering         16       Institute of Secretariat Training and Management         17       Indian Railways Institute of Civil Engineering         18       Indian Railways Institute of Mechanical and Electrical Engineering         19       Indian Railways Institute of Transport Management         20       Jagjivan Ram Railway Protection Force Academy	2	National Disaster Response Force
5       National Academy of Customs, Indirect Taxes & Narcotics.         6       Bureau of Police Research and Development         7       Central Detective Training Institute         8       Goods and Service Tax Network         9       Mahatma Gandhi State Institute of Public Administration,         10       Madhya Pradesh Agency for Promotion of Information Technology         11       Central Board of Indirect Taxes & Customs (CBIC)         12       Sardar Vallabhbhai Patel National Police Academy         13       Kerala Police Academy         14       Research Design and Standards Organisation         15       Indian Railways Institute of Electrical Engineering         16       Institute of Secretariat Training and Management         17       Indian Railways Institute of Mechanical and Electrical Engineering         18       Indian Railways Institute of Transport Management         19       Indian Railway Protection Force Academy	3	Institute of Secretariat Training and Management
6       Bureau of Police Research and Development         7       Central Detective Training Institute         8       Goods and Service Tax Network         9       Mahatma Gandhi State Institute of Public Administration,         10       Madhya Pradesh Agency for Promotion of Information Technology         11       Central Board of Indirect Taxes & Customs (CBIC)         12       Sardar Vallabhbhai Patel National Police Academy         13       Kerala Police Academy         14       Research Design and Standards Organisation         15       Indian Railways Institute of Electrical Engineering         16       Institute of Secretariat Training and Management         17       Indian Railways Institute of Mechanical and Electrical Engineering         18       Indian Railways Institute of Transport Management         20       Jagjivan Ram Railway Protection Force Academy	4	RCVP Noronha Academy of Administration
7Central Detective Training Institute8Goods and Service Tax Network9Mahatma Gandhi State Institute of Public Administration,10Madhya Pradesh Agency for Promotion of Information Technology11Central Board of Indirect Taxes & Customs (CBIC)12Sardar Vallabhbhai Patel National Police Academy13Kerala Police Academy14Research Design and Standards Organisation15Indian Railways Institute of Electrical Engineering16Institute of Secretariat Training and Management17Indian Railways Institute of Civil Engineering18Indian Railways Institute of Transport Management20Jagjivan Ram Railway Protection Force Academy	5	National Academy of Customs, Indirect Taxes & Narcotics.
8       Goods and Service Tax Network         9       Mahatma Gandhi State Institute of Public Administration,         10       Madhya Pradesh Agency for Promotion of Information Technology         11       Central Board of Indirect Taxes & Customs (CBIC)         12       Sardar Vallabhbhai Patel National Police Academy         13       Kerala Police Academy         14       Research Design and Standards Organisation         15       Indian Railways Institute of Electrical Engineering         16       Institute of Secretariat Training and Management         17       Indian Railways Institute of Civil Engineering         18       Indian Railways Institute of Mechanical and Electrical Engineering         19       Indian Railways Institute of Transport Management         20       Jagjivan Ram Railway Protection Force Academy	6	Bureau of Police Research and Development
9Mahatma Gandhi State Institute of Public Administration,10Madhya Pradesh Agency for Promotion of Information Technology11Central Board of Indirect Taxes & Customs (CBIC)12Sardar Vallabhbhai Patel National Police Academy13Kerala Police Academy14Research Design and Standards Organisation15Indian Railways Institute of Electrical Engineering16Institute of Secretariat Training and Management17Indian Railways Institute of Civil Engineering18Indian Railways Institute of Mechanical and Electrical Engineering19Indian Railways Institute of Transport Management20Jagjivan Ram Railway Protection Force Academy	7	Central Detective Training Institute
10Madhya Pradesh Agency for Promotion of Information Technology11Central Board of Indirect Taxes & Customs (CBIC)12Sardar Vallabhbhai Patel National Police Academy13Kerala Police Academy14Research Design and Standards Organisation15Indian Railways Institute of Electrical Engineering16Institute of Secretariat Training and Management17Indian Railways Institute of Civil Engineering18Indian Railways Institute of Transport Management20Jagjivan Ram Railway Protection Force Academy	8	Goods and Service Tax Network
11Central Board of Indirect Taxes & Customs (CBIC)12Sardar Vallabhbhai Patel National Police Academy13Kerala Police Academy14Research Design and Standards Organisation15Indian Railways Institute of Electrical Engineering16Institute of Secretariat Training and Management17Indian Railways Institute of Civil Engineering18Indian Railways Institute of Mechanical and Electrical Engineering19Indian Railways Institute of Transport Management20Jagjivan Ram Railway Protection Force Academy	9	Mahatma Gandhi State Institute of Public Administration,
<ul> <li>Sardar Vallabhbhai Patel National Police Academy</li> <li>Kerala Police Academy</li> <li>Research Design and Standards Organisation</li> <li>Indian Railways Institute of Electrical Engineering</li> <li>Institute of Secretariat Training and Management</li> <li>Indian Railways Institute of Civil Engineering</li> <li>Indian Railways Institute of Mechanical and Electrical Engineering</li> <li>Indian Railways Institute of Transport Management</li> <li>Jagjivan Ram Railway Protection Force Academy</li> </ul>	10	Madhya Pradesh Agency for Promotion of Information Technology
13Kerala Police Academy14Research Design and Standards Organisation15Indian Railways Institute of Electrical Engineering16Institute of Secretariat Training and Management17Indian Railways Institute of Civil Engineering18Indian Railways Institute of Mechanical and Electrical Engineering19Indian Railways Institute of Transport Management20Jagjivan Ram Railway Protection Force Academy	11	Central Board of Indirect Taxes & Customs (CBIC)
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16Institute of Secretariat Training and Management17Indian Railways Institute of Civil Engineering18Indian Railways Institute of Mechanical and Electrical Engineering19Indian Railways Institute of Transport Management20Jagjivan Ram Railway Protection Force Academy	14	Research Design and Standards Organisation
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18       Indian Railways Institute of Mechanical and Electrical Engineering         19       Indian Railways Institute of Transport Management         20       Jagjivan Ram Railway Protection Force Academy	16	Institute of Secretariat Training and Management
19     Indian Railways Institute of Transport Management       20     Jagjivan Ram Railway Protection Force Academy	17	Indian Railways Institute of Civil Engineering
20 Jagjivan Ram Railway Protection Force Academy	18	Indian Railways Institute of Mechanical and Electrical Engineering
	19	Indian Railways Institute of Transport Management
21 National Crime Records Bureau	20	Jagjivan Ram Railway Protection Force Academy
	21	National Crime Records Bureau

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22	Administrative Training Institute
23	Indian Institutes of Management
24	Directorate of Skill Development
25	National Cybercrime Training Centre
26	Indian Institute of Public Administration
27	Bureau of Indian Standards
28	Indian Council of Agricultural Research
29	Meghalaya Administrative Training Institute
30	State of Meghalaya
31	Information Technology and Electronics Department,
32	NATIONAL E-ASSESSMENT CENTRE
33	National Productivity Council
34	MeitY
35	Youth for Unity and Voluntary Action
36	Madhya Pradesh Tourism Board
37	Gujarat Institute of Disaster Management
38	Telangana Police
39	Ministry of Electronics and Information Technology
40	Geological Survey of India Training Institute
41	National Institute of Financial Management Library
42	Haryana Institute of Public Administration
43	Department of Technical Education, Training & Skill Development, Government of West Bengal
44	National Institute of Electronics & Information Technology
45	E&ICT Academy, NIT Warangal
46	Malviya National Institute of Technology (NIT)
47	Electronics and ICT Academy - Bihar
48	Electronics and ICT Academy – Uttar Pradesh

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49	Electronics and ICT Academy – Uttarakhand			
50	Electronics and ICT Academy – Assam			
51	Electronics and ICT Academy West Bengal			
52	West Bengal Administrative Training Institute			
53	Nationalistic Social Entertaining Impressionable Theatrical			
54	Institute of Government Accounts & Finance			
55	B.R.Ambedkar Institute of Panchayats and Rural Development			
56	Netaji Subhas National Institute of Sports			
57	Khelo India e Pathshala			
58	Institute of Management in Government			
59	Department Of Science & Technology and Biotechnology			
60	National Academy of Customs HQ			
61	Department Of Financial Services			
62	Multi-Disciplinary Zonal Training Institutes			
63	Environment Protection Training and Research Institute			
64	Centre for Development of Advanced Computing			
65	Power Distribution Training Centre			
66	State Government of Mizoram			
67	State Government of MP			
68	IIM, Bangalore			
69	T. & S.U. Maharashtra Police HQ			
70	Ministry of Defence (MoD)			
71	Telecom Engineering Centre			
72	Staff Selection Commission			
73	State Government of Odisha			
74	Department of Post			
75	Indira Gandhi National Forest Academy			

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76	Personnel, Administrative Reforms and Rajbhasha Department
77	Tamil Nadu e-Governance Agency
78	National Academy of Indian Railways
79	Ministry of Tourism
80	Ministry of Culture
81	North East frontier railway multi-Disciplinary Zonal Training Institutes Alipur Duar Junction
82	North East frontier railway DIGITAL LITERACY & COACHING CENTRE, MALIGAON
83	North East frontier railway multi-Disciplinary Zonal Training Institutes Katihar
84	North East frontier railway multi-Disciplinary Zonal Training Institutes Rangiya
85	North East frontier railway multi-Disciplinary Zonal Training Institutes Lumding
86	North East frontier railway STC/MECHANICAL SILIGURI
87	North East frontier railway STC/MECHANICAL BONGAIGAON
88	North East frontier railway STC/MECHANICAL NEW GUWAHATI
89	North East frontier railway STC/SIGNAL, PANDU
90	Oil and Natural Gas Corporation
91	Centre for Railway Information Systems
92	INDIAN MARITIME UNIVERSITY
93	State Government of Punjab
94	Department of Telecom (DoT)
95	Kerala State IT Mission
96	Kerala Infra& Tech for Edu

#### 2.9 National AI Portal

INDIAai has been set up to prepare nation for an AI future. It is single central knowledge hub on AI and allied fields for aspiring entrepreneurs, students, professionals, academics, and others. The portal focuses on creating and nurturing a unified AI ecosystem for driving excellence and leadership in India's AI journey, to foster economic growth and improve lives through it. 1428 Articles, 777 News, 256 Videos, 111 Research Reports, 96 Case Studies, 282 Startups, 23 Investment Funds, 37 Colleges, 50 Companies, 39 Countries, 77 Courses, 120 Govt. Initiatives in AI available on portal.



#### 2.10 API Setu

An 'Open API' policy was notified by Ministry of Electronics and IT (MeitY) in July 2015 with an objective to develop an open and interoperable platform to enable seamless service delivery across government, thereby providing access to data & services and promoting citizen participation for the benefit of the community. It was felt that to provide impetus to the policy implementation an API platform to act as an API Marketplace cum Directory Portal is necessary. Hence MeitY has initiated API Setu also known as the Open API Platform project in March 2020. This platform aims to bring the policy into realization.

The platform aims to address the following challenges in implementing the Open API Policy:

- Lack of API availability
- Proprietary standards and protocols
- Absence of common data standards

Lack of overarching governance structure across departments, common policy, control, accounting and monitoring for APIs

An Open API Platform to build open and interoperable digital platforms to enable seamless service delivery across Govt. silos. Enables & promotes safe & reliable sharing of information and data across e-Governance applications and systems. Platform has 1000+ partners with 1,900 published APIs. The platform records approx. 12 million transactions every month.

#### 2.11 OpenForge Platform

The objective of the OpenForge platform is to promote sharing and reuse of e-governance application source code. In 2015, the Ministry of Electronics & IT, Government of India rolled out the "Policy On Collaborative Application Development by Opening the Source Code of Government Applications", which provides a framework for archiving government custom developed source code in repositories and opening these repositories for promoting reuse, sharing and remixing. By opening the source code, the Government wants to encourage collaborative development between Government departments / agencies and private organizations, citizens and developers to spur the creation of innovative e-governance applications and services.

Scope of the project includes development of a Collaboration Platform under the "Source Open Policy". Further it includes creation of a project team, development and maintenance of the platform, onboarding of departments, promotion of the platform and community management. The community to be created and managed through the platform will be key driver in bringing agility and quality to the application development process. It will also lead further reuse and value addition to the e-Governance software landscape.

#### Special features & Achievements of OpenForge platform:

This is one of the first of its kind platform from a Government organization across world. Other governments have released policies for adoption of Open Source software, but Government of India has taken a step further by providing a dedicated platform for collaboration between government, industry, academia and opens source enthusiasts.

NIC has conducted Open Government Data Hackathon at multiple locations through OpenForge Platform.

Some of the key projects under Digital India program such as GeM, UMANG, DigiLocker, NCoG, UPI, RAS, eGov Smart City Platform are relying on OpenForge for the development lifecycle.

#### Target and current status of implementation:

Collaborative Application Development Platform 'Open Forge' is live and functional.

STATISTICS as on March 31, 2022

S. No.	Components	Total
1	Registered Users	9215
2	Registered Projects	1878

#### Specific achievement of Open Forge division:

NeGD is extensively using OpenForge platform for its significant projects such as UMANG, DigiLocker, RAS and NCoG. DigiLocker team is extensively using this collaboration platform project for the complete software development lifecycle. DigiLocker teams from different geographic locations across states are seamlessly collaborating for development of the product. Adoption of best Software Development practices using OpenForge has resulted in reduction of duplicate effort and saved time and effort through reuse of software codes

#### 2.12 Project Development Fund (PDF)

To provide financial assistance to Central Ministries/Departments and the States/UTs for conceptualization, formulation, development & submission of new and innovative e-Governance projects and to ensure expediting electronic delivery of services, a corpus fund titled "Project Development Fund (PDF) for World Bank assisted India: e-Delivery of Public Services Development Policy Loan (DPL) Project", with an initial contribution of ₹20 crore has been established by MeitY in October, 2012 under the umbrella of Digital India Programme.

The fund was created initially for a period of 1 year which got extended further from time to time. The last extension provided was valid till 31-12-2021.

Till date 18 e-Governance and innovative projects from various states/UTs have been funded. Out of which, 13 projects have been completed and 5 projects are in progress.

#### 2.13 UX4G

Project is for design, development and implementation of UI/UX4G related to improving the quality of Government websites/apps system. Approved in January 2022, on-boarding of Project Management Unit (PMU) resources and Framing Design Guidelines for Government Websites for Better User Experience is in progress; 6 projects on boarded viz. DigiLocker, National Academy of Depository (NAD), Academic Bank of Credits (ABC), API Setu, Co-win, Poshan Tracker.

#### 2.14 MeitY Quantum Computing Applications Lab

Established to accelerate quantum computing-led research and development and enable new scientific discoveries. This is MeitY's first initiative in the country to provide scientific, academic, and developer communities with access to a quantum computing development environment in the cloud. 16 research proposals were granted credits in 1st round of Call for Proposal, 2nd round of Call for Proposal is in progress.



The MeitY Quantum Computing Applications Lab identifies quantum computing problem statements for experimentation from central and state government ministries, government agencies, research institutions, and academia.

This Quantum Computing Applications Lab enables the scientific, research and developer community with access to quantum computing on cloud and provides access to a fully managed quantum computing service on the AWS cloud that helps researchers and developers get started with the technology to accelerate research and discovery. The Lab provides selected applicants with no-cost access to quantum computing hardware, simulators, and programming tools on-demand, including access to the broad range of AWS Cloud services, enabling them to build algorithms, conduct advanced simulations, and run experiments.

The MeitY Quantum Computing Applications Lab helps government departments and agencies identify problems and opportunities rapidly, and test real-world challenges through experiments and prototypes in a low risk environment. Outcomes from these experiments help in evolving the problem statements, proof-of-concepts and prototypes that leads to the development of applications, models, and frameworks in quantum computing. It works with subject matter experts from the government sector to define the problem statements, and make them public, inviting applications from researchers, academia, and organizations to address them.

The Lab puts quantum computing in the hands of every developer and scientist to build algorithms, conduct advanced simulations, and run experiments.



#### 3. MyGov

Hon'ble Prime Minister Shri Narendra Modi launched MyGov on July 26, 2014. MyGov now has more than 2 million registered users. Owing to its interactive engagement with citizens, almost every government department uses the MyGov platform for citizen involvement, policy consultations, and dissemination of information to citizens about various government schemes and programs. With the username @MyGovIndia, MyGov is one of the most active profiles on social media, including Twitter, Facebook, Instagram, YouTube, and LinkedIn.

S. No	User count of MyGov as	User count of MyGov	Increase in	% Increase in
	on 1st April 2021	as on 31st March 2022	count	count
1	1,70,99,868	2,30,28,037	59,28,169	35%

Activity	Count	Submissions
Discuss / Task	58	5,90,000
Do / Group Issue	123	2,20,000
Innovate	44	19,00,000
Quiz	185	52,00,000
Survey	12	5,60,000

(Citizens participation on MyGov during April 1, 2021 to March 31, 2022)

Platform	Followers as on April, 2021	Followers as on March, 2022	Growth of Followers	% Difference
Total Facebook Fans	12,37,102	13,19,407	82,305	6
Instagram Followers	15,67,848	20,17,322	4,49,474	28
Twitter MyGov India	24,16,928	29,45,073	5,28,145	21
YouTube Subscribers	2,89,000	6,25,000	3,36,000	116
LinkedIn Followers	30,625	1,02,259	71,634	234
ShareChat	58,664	77,962	19,298	33
Коо	5,07,156	6,45,646	1,38,490	27
Chingari	1,20,845	4,42,595	3,21,750	266
Roposo	14,33,922	14,47,856	13,934	1
WhatsApp Chatbot	30,195,629	85,914,339	55,718,710	184
Facebook Chatbot	1,49,427	1,57,955	8,528	5.7
Twitter MyGov Hindi	9,956	51,771	41,815	419

(Increase in follower count of MyGov on Social Media platforms)

In terms of involvement in MyGov portal activities, a surge in terms of activities as well as in the number of followers on the MyGov social media accounts have also been observed. Between April1,2021 to March 31, 2022, there was an increase of 59,28,169 registered users. During this tenure,Quiz as an engagement activity received the highest participation count of 52,00,000 submissions in 185 quizzes. Apart from the Quizzes, the 'Arogya Setu App: COVID-19 tracker,' Cowin Portal, share your ideas and Suggestions with the PM- Mann Ki Baat, Fit India Mobile App, Sadak Suraksha- Jeevan Raksha, Seva Samarpan- 20 Years of Good Governance have been the most engaging activities.

As COVID-19-time frame continues, MyGov is pertinently supporting MoHFW in scattering precise, straightforward, and reliable data on COVID-19. The website created by MyGov for COVID-related data dispersal – https://www.mygov.in/Coronavirus fully intent on driving conduct change, battling counterfeit news, and busting myths. It continues to show the current status of immunization measurements, testing, dynamic cases, just as the relieved and perished numbers, proficient recordings driving individuals towards security rehearses, and the closest antibody places. The Page for Guidelines for Effective Control of COVID-19, FAQs on COVID-19 Vaccine and Vaccination Programs, Prioritized Group for COVID-19 Vaccine, Omicron Variant andCOVID Positive Stories created by MyGov is simultaneously updated. MyGov is also continuing WhatsApp Chatbot to distribute information about COVID-19 and vaccinations via a Helpdesk number of 9013151515. An additional option to download COVID-19 vaccination certificates from the website is also added. MyGov Helpdesk is also integrated with DigiLocker APIs which allows users to access their documents like Aadhaar, Driving License, Pan Card, Vehicle Registration Certificate, Class X and XII marksheets and Insurance documents.

Given below are the glimpses of MyGov's activities hosted on the platform:



Status of the MyGov COVID

**Celebration of 6 Years of Digital India** 



Azadi ka Amrit Mahotsav Celebration

Azadi ka Digital Mahotsav Celebration





**100 Crore Vaccination Mark** 

#### PM Yoga Awards 2022

Along with these initiatives, MyGov has been actively celebrating various events such as 6 Years of Digital India in the month of July, Mission Poshan 2.0- Sahi Poshan, Desh Roshan. In addition to it, MyGov applauded and celebrated the 100 Crore Vaccination Mark and also contributed to the countryby crowdsourcing the logo for the same. MyGov also celebrated Digital India by organizing an In person interaction with all the stakeholders on 4<sup>th</sup> December 2021, naming it as Azadi Ka Digital Mahotsav in sync with Azadi Ka Amrit Mahotsav, celebrating 75 years of India's Independence.



Mission Poshan 2.0 – Sahi Poshan, Desh Roshan

Padma Awards Quiz 2021



Dissemination of the Preamble on the Constitution Day

Celebration of Pariksha Pe Charcha 2022



Seva Aur Samarpan: 20 years of Good Governance

The period from 17<sup>th</sup> Sep to 7<sup>th</sup> Oct was observed as Seva Aur Samarpan: 20 years of Good Governance and MyGov conducted various Quizzes on different engaging themes for the citizens. Further, MyGov presented an unprecedented opportunity for citizens to get involved and be a part of the historic movement of Padma Awards. MyGov Along with the Ministry of Parliamentary Affairs celebrated Constitution Day on 26th day of November to promote Constitution values among citizens and conducted activities such as Quiz and pledge. MyGov website received a huge count of traffic onthis day.



Postal Week 2021

National Road Safety Week 2021 – Sadak Suraksha-Jeevan Raksha

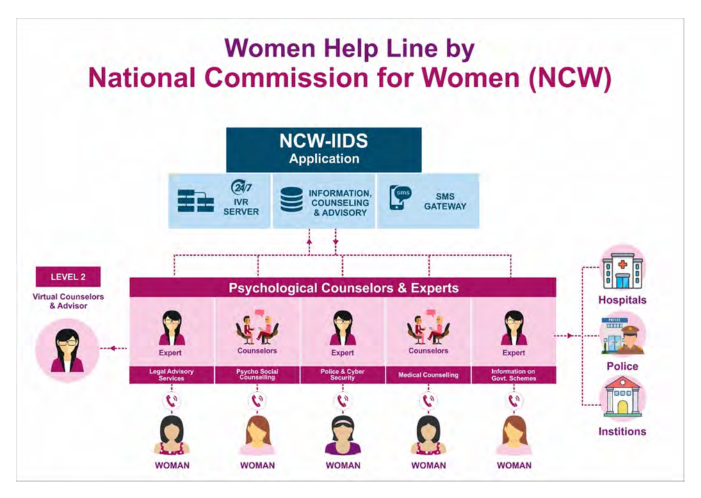
We also campaigned and promoted National Postal Week (8th to 16th October 2021) as well as National Road Safety Week amongst others.



7 years of MyGov

Apart from raising awareness and assisting citizens in participating in governance, MyGov worked hard to strengthen the voices of several grassroot people and tried to motivate them to do better. On July 26, 2021, MyGov celebrated its seventh (7<sup>th</sup>) anniversary by thanking its users with a variety of activities like songs, jingles, and poetry.

- 4. Technology Development & Deployment (TDD) Division
- 4.1 Interactive Information Dissemination System (IIDS) for National Commission of Women (NCW) Women Help Line



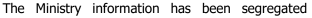
#### NCW Helpline

In order to facilitate the women victims and provide them psychological support, the National Commission of Women (NCW) has taken initiative to start a helpline. DIC has been providing technical support to NCW for developing and hosting the helpline platform which is based on IIDS platform of DIC. A dedicated helpline number 7827170170 has been provided for NCW women helpline. Any woman or girl (above 18yrs) in distress within public or private sphere of life (aggrieved woman) seeking redressal /help can call to the helpline.

The NCW 24/7 helpline was inaugurated by the Union Minister for Women and Child Development Smt Smriti Zubin Irani on 27th July 2021. This helpline is being operated from NCW premise, which is located in New Delhi with the technical support from DIC. During the year, **89,699** calls have been received from women from across the country on NCW women helpline

#### 4.2 Ayush Information Hub (AIH)

Ayush Information Hub to disseminate all authentic & verified information related to AYUSH with the Ministry of Ayush and its eighteen Organizations (Councils for Research & Education, Laboratories, National Institutes, Unit, Attached Body etc.). Drua This information has been created / generated by the Ministry and its Organizations over the years through Research & Education. This information exists in both Digital & Non-digital forms. Digital information exists in various forms such as Texts (Concept Notes, Research Papers, Books, Literatures, Scripts etc.), Images, Audios, Videos, HTML / Web pages etc.



under twenty categories viz. Technical Data, Education Policy, Drug Policy, NMPB, Schemes, Admin, Legal, Finance, Events, Notifications, New Developments, Buzz in Ayush, Digital Ayush, Important Presentations & Speeches, Annual Reports, Statistical Publications, Lab & Pharmacopoeia, Indian medicine Pharmaceutical Corporation Limited (IMPCL), Official Language and Coordination, Parliament & RTI. The hub has provision for uploading the information under different categories and made public on approval by the concerned authorities. Accessibility & easy navigation features viz. font size, contrast, background colours, keyboard based navigation, searching options etc. have been incorporated.

#### 4.3 Ayursoft - Content Management System (CMS)

Digital India Corporation has developed & implemented an online Content Management System (CMS) for Ministry of Ayush, Government of India. The CMS consist of an Ayurveda Encyclopedia (Text, Images, Audio & Video) and Ayurveda Keywords (Etymology, Definition, Reference, Literary Meaning, Implied Meaning, Elaboration, Synonym, Antonym, Contemporary Colloquial etc.). It is helpful for Ayurveda Physicians, Researchers and Students.





#### https://aih.digitalindiacorporation.in/

#### 4.4 DigiBunai™ - "An Open Source CAD Tool for Weaving"

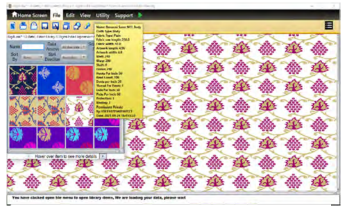
Digital India Corporation (DIC) is enhancing and deploying DigiBunai<sup>™</sup> to produce woven goods in shorter duration with cost reduction resulting to enhancement in their livelihood

Textile Designers, Design/Graph Makers, Jacquard Card punching vendors, Master Weavers, Institutional faculties and Students are using the application for designing weave patterns, artworks & fabrics and garment layouts. It contains databases of weaves & traditional artworks and digital fabric.

Multilingual customizable framework helps to set local Languages (available in 7 regional languages: English, Hindi, Mizo, Assamese, Manipuri, Khasi & Bengali).

Digitalization of ancient traditional designs preserves the heritage of India. The use of IT also attracts the younger generation which saves the Indian culture and generates the self-employment.

The application can be downloaded from the portal <u>https://digibunai.dic.gov.in/</u>, along with training material. The application is currently being used in various clusters/regions of India with special including North-East India. More than 72 weaving clusters/ textile institutes /training Centres are using the application catering to more than 2800 users / beneficiaries.



Digital Fabric/Design Library



Designing through DigiBunai



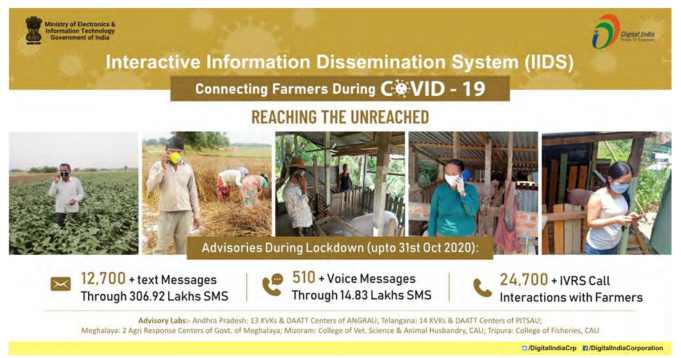
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#### 4.5 Interactive Information Dissemination System (IIDS)

IIDS is a pull & push based system currently being used for delivery of agro-advisories. It is a combination of Smart Phone Application, Interactive Portal and Interactive Voice Response System. There is a mobile interface at front end and web interface at back end. Data is transmitted through voice, text, images and videos from both ends (farmers to experts & back).

IIDS has become a useful tool in enhancing the outreach of Agriculture Universities & Institutions. It enables farmers to interact directly with local Agro-Scientists in their native languages (currently Telugu in AP & Telangana and Khasi & Garo in Meghalaya). The experts have access to knowledge & farmer database. It enables them to understand the farmers and appreciate their field problems in a better way - Know Your Farmer (KYF).

IIDS has been integrated with push based 'Text & Voice' message services under National Mobile Governance Initiative of MeitY.



Use of IIDS Platform During COVID-19

IIDS Deployments during the year 2021 - 22 are as given below:

#### A. Annapurna Krishi Prasaar Seva (AKPS)

IIDS is deployed as AKPS along with Acharya N G Ranga Agricultural University (ANGRAU) and Prof Jayashankar Telangana State Agricultural University (PJTSAU) in 22 districts of Andhra Pradesh (AP) & Telangana.

During the year, **4735** new farmers were registered for the services and a total of **1,31,508** farmers are now registered for AKPS services. **1087** queries were received from farmers on Agriculture, Animal Husbandry &



Fisheries that have been resolved by KVKs / DAATTCs Scientists / Experts through the toll free number. Need based **1103** text & **179** voice messages were sent to registered farmers by Krishi Vigyan Kendras (KVKs) and District Agricultural Advisory and Transfer of Technology Centres (DAATTCs) to their respective farmers registered under the program.

The AKPS project in Andhra Pradesh and Telangana has been merged with Kisan Sarathi Program taken-up jointly with Indian Council of Agricultural Research (ICAR) in December 2021. All the 30 KVKs and DAATTCs from PJTSAU, Telangana (17) and ANGRAU, Andhra Pradesh (13) under AKPS have now started delivering advisories from Kisan Sarathi platform.



Fig: Annapurna Krishi Prassar Seva -Farmer Sensitization meetings at various location at KVKs and DAATTCs

#### B. Mobile based Agro Advisory System in Meghalaya - 1917iTEAMS

DIC signed an MoU with Govt. of Meghalaya (GoM) for implementation of IIDS with their integrated program for Connecting Farmers to Market viz. 1917iTEAMS. GoM has established a 45 seater Agriculture Response Center (ARC) at Shillong using DIC's IIDS2.0 platform. The existing communication infrastructure of DIC established at its Mumbai office is being used for program implementation.



During the year, **16453** new farmers from Meghalaya were registered under the project and with this the total no. of registered farmers has reached to **98712**. Total **2396** queries of the farmers were resolved by 1917iTEAMS through the system. During the period **1093** requests received from farmers to buy-sell their produce (Buy – **318** and Sell - **775**) and **16,32,604** Ton of farm produce transported in **1388** trips as per the requests received from farmers.

#### C. Mizoram (Ran Vulhtute Thian):

The project has been taken up in collaboration with College of Veterinary Sciences & Animal Husbandry, Central Agricultural University (CAU), Aizawl, Mizoram to empower the farmers (esp. livestock farmers) by providing right information at right time through mobile based agro-advisory system. The project is supported by eGovernance Division, MeitY.

The project has been taken up in collaboration with College of Veterinary Sciences & Animal Husbandry, Central Agricultural University (CAU), Aizawl, Mizoram to empower the farmers (esp. livestock farmers) by providing right information at right time through mobile based agro-advisory system. The project is supported by eGovernance Division, MeitY.

During the period, following activities were undertaken: 9 Awareness programme; 7 Health Camps and 27 Training programme were conducted benefiting 2110+. During the year, 2,856 new farmers were registered for the services and with this 6,883 farmers are now registered under the project. Total 10,336 calls received on the Toll Free number and 9,636 outbound calls were made for registration, enquiry and advisory related services. 6,921 text messages (consuming 9,50,214 SMS) and 60 voice messages (consuming 89,731 voice messages) in local language were pushed to farmers on various aspects of agriculture and animal husbandry.



#### D. Tripura (Matsya Varta):

The project has been taken up in collaboration with College of Fisheries, Central Agricultural University (CAU), Tripura to empower the farmers (esp. fish farmers) by providing right information at the right time through mobile based agro-advisory system.

During the period, following activities were undertaken: Total 24 awareness programme, 6 Health Camp, 7 Training were conducted benefiting 1,070+farmers. During the year, 2,573 farmers were registered and with this total 8,480 farmers have been registered under the project. 4,039 text messages (consuming 12,49,219 SMS) and 52 voice messages (consuming 98,301 voice messages) were sent to registered farmers in local language on various aspects of agriculture and animal husbandry. Total 5,744 calls were received on Toll Free number and 9,311 outbound calls were made for registration, advisory and enquiry purpose.



Awareness And Sensitisation Programme at Gamcha Kobra Village in West Tripura District (Lefunga Block), Tripura



Fish Health Management Camp at COF, CAU Satellite Village Satdubia, Tripura



Black Quarter Vaccination Camp and Dewormer Multivitamin Supplement Distribution Programme at Dumrakaridak Village in West Tripura District

### E. Kisan Sarathi : Implementation of 'Interactive Information Dissemination System (IIDS)' with Indian Council of Agricultural Research (ICAR)

The project has been taken up in partnership with Indian Council of Agricultural Research (ICAR) with an objective to showcase the Interactive Information Dissemination System (IIDS) model of DIC for adoption and promote as a new 'Brand' with ICAR for replication across India.

To showcase the IIDS model for adoption and promote as a new 'Brand' for replication across India, "Kisan Sarathi" brand name has been finalized. In order to facilitate farmers by providing location specific 'Demand Based Tele Agriculture Advisories' in their local languages, the first phase of Kisan Sarathi has been initiated though all the Krishi Vigyan Kendras (KVKs) in 6 States viz. Uttar Pradesh, Madhya Pradesh, Maharasthra, Bihar, Andhra Pradesh and Telangana.

Kisan Sarathi has been launched jointly by Union Minister of Electronics & Information Technology Shri Ashwini Vaishnav jointly with Union Minister for Agriculture and Farmers' Welfare Shri Narendra Singh Tomar in the presence of Union Minister for Fisheries, Animal Husbandry and Dairying Shri Parshottam Rupala, Union MoS for Agriculture and Farmers' Welfare Shri Kailash Choudhary and Ms. Shobha Karandlaje on 16th July 2021.



Launch of Kisan Sarathi on 16<sup>th</sup> July 2021

Following are the progress of the project during the year:

- Software platform has been set-up on cloud and the IVRS has been customized to suit the requirement of Kisan Sarathi call flow.
- The development team has been working on clearing the bugs and issues being received from the field. Call back option module, Call list module, Redis (database). A report module is being developed as per the need of the ICAR. The new roles created smooth functionality at the ATARI level and KVK level. To improve the efficiency of the system, the development team working on the coding efficiency of the system.
- Toll Free Numbers 14426 and 1800-123-2175 has been taken for Kisan Sarathi.
- The IIDS platform is being customized as per the need of ICAR process flow to suffice the requirements of the Krishi Vigyan Kendra (KVKs).
- A Dashboard has been developed under the project for real time monitoring of the project.
- 286 Krishi Vigyan Kendra (KVKs) have been enrolled and more than 851 subject matter experts are also on-boarded for implementation of Kisan Sarathi from 6 states.
- Farmers' registration has been initiated and 18.38+ Lakh farmers have been on-boarded in the system so far.
- The advisories are being delivered in Hindi, Marathi and Telugu to the famers. So far, 34,156+ calls have been received from the farmers.

Total 15 training program for KVKs have been conducted jointly by ICAR and DIC team on the operations of the IIDS platform. Every Friday conducting interaction session, along ICAR team with all KVKs to resolve the issue in fields and new trainings



Kisan Sarathi Home Page

#### 4.6 Customization, Enhancement & Deployment of Digital Solutions for Empowerment of Citizens of North-East India

DIC as an integrated approach with an objective to empower the citizens of North-East India by providing digital solutions to ease their job and enhance their productivity & livelihood with special focus on Farmers, Artisans, Weavers and Teachers (special schools). The project is focused on deploying DIC technologies / applications in the area of ICT in Agriculture, Embroidery & Weaving and Differently Abled which have lots of potential for large scale deployment in all the North-Eastern States for the benefits of farmers, women, embroidery artisans, weavers and teachers of special schools.

To achieve the proposed objective, three technology components have been identified for necessary customization and deployment based on its usability and potential in North-East Region.

Following are the progress made during the year on these components:

• **Component 1: Interactive Information Dissemination System (IIDS):** Empowering Agri Institutions & Farmers

#### Manipur: Mobile Based Agro Advisory System (Loumisingi Paojel)

The sub-component has been taken up in collaboration with College of Agriculture, Central Agricultural University Imphal to empower the farmers by providing right information at the right time through mobile based agro-advisory system.

During the period, following activities were undertaken: Total 43 Awareness Programme and 5 Trainings were conducted benefitting 1250+ farmers. During the year, 2,663 farmers were registered and with this total 4,206 farmers have been registered under the project. 3,045 text messages (consuming 33,30,694 SMS) and 187 voice messages (consuming 6,44,411 voice SMS) were sent to registered farmers in local language on various aspects of agriculture and animal husbandry. 6417 calls were received on Toll Free number and 5394 outbound calls were made for registration, advisory and enquiry purpose.



A need based 3 days training program on "Low Cost Oyster Mushroom Cultivation" for Thoubal district (Nepra Company) was conducted under the project "Mobile Based Agro Advisory Services in Manipur", College of Agriculture, Impha



Awareness and Sensitization Program for "Loumisingi Paojel" at Yairipok Bazar, Thoubal, Manipur



Awareness and Sensitization Program for "Loumisingi Paojel", Manipur

## Meghalaya: Integration and Application of UAV for Crop Health Assessment and Monitoring with IIDS in Providing Evidence Based Agro-Advisory Services to Farmers of North-East India (DHaBReT)

The sub-component has been taken-up in collaboration with North-East Space Application Center and College of Post Graduate Studies in Meghalaya to develop a model for enhancement of the farm productivity by providing evidence based agro-advisory services generated by UAV data and integrating with IIDS platform. During the period following activities were undertaken:

- UAV aerial surveys have been conducted using RGB and Multispectral cameras for the six crops viz., (1) Cabbage (4.6 Km2 approx.), (2) Cauliflower (4.2 Km2 approx.), (3) Paddy (4.8 Km2 approx.), (4) Ginger (5.5 Km2 approx.), (5) Pineapple (6.2 Km2 approx.), and (6) Turmeric (5.8 Km2 approx.) in three (3) districts viz., (i) East Khasi Hills district, (ii) West Jaintia Hills district and (iii) Ri-bhoi district of the state Meghalaya.
- Generated ortho-products such as 3D Point Clouds, Digital Surface Models (DSM), Digital Terrain Models (DTM) & Orthomosaic Images of all the project agricultural fields.
- Generated reflectance maps for various bands Red, Green, Blue, Red\_Edge & NIR.
- Generated SOC and SMC maps of Cabbage, Cauliflower and Ginger.
- Extracted NDVI and Stream Maps of Paddy, Ginger, Cabbage and Cauliflower fields.
- Monitoring visit and review meeting on the project amongst CPGS-AS, CAU (I), Umiam, Meghalaya; NESAC, Barapani, Meghalaya and DIC, New Delhi on 28.09.2021 being presided by Dr. Vinay Thakur, Senior Director DIC and Additional Director General, BISAG-N at NESAC, Barapani, Meghalaya.
- Provided 206 numbers of proactive evidence based agro-advisory services; pushed 28 numbers of SMSs; and performed 9 awareness programmes.

Development of NDVI (Normalized Difference Vegetation Index) of White Grub infected Turmeric crops and Dissemination of Evidence Based Agro-Advisory Services to registered farmers on scientific management of White Grub Insects of Turmeric Rhizomes.



UAV data acquisition at Thadnongiaw, Kdonghulu and Liarkhla villages of CRDB Bhoirymbong, Ri-bhoi District, Meghalaya



Demarcation of individual farm land of registered farmer from UAV images at Thynroit Village, CRDB Mawkynrew, East Khasi Hills District, Meghalaya

#### Arunachal Pradesh: Mobile Based Agro Advisory System (Arik Abik Lumon)

The sub-component has been taken up in collaboration with College of Horticulture and Forestry, (CoH&F), Pasighat, Arunachal Pradesh to empower the farmers by providing right information at the right time through mobile based agro-advisory system.



Awareness cum Workshop on Issues in Rice Cultivation at Nyigam village, Lepa Rada district, Manipur



Workshop on production technology and marketing of mushroom

During the period, following activities were undertaken: Total 7 awareness programme, 1 Health Camp and 7 Training programme were conducted benefiting 800+ farmers. During the year, 1841 farmers were registered and with this total 1854 farmers have been registered under the project. 318 text messages (consuming 106980 SMS) and 134 voice messages (consuming 28671 voice SMS) were sent to registered farmers in local language on various aspects of agriculture and animal husbandry. 1106 calls were received on Toll Free number and 654 outbound calls were made for registration, advisory and enquiry purpose.

#### Sikkim: Mobile Based Agro Advisory System (Jaivik Varta)

The sub-component has been taken up in collaboration with College of Agricultural Engineering & Post Harvest Technology (CoAE&PHT), Ranipool, Gangtok, Sikkim to empower the farmers by providing right information at the right time through mobile based agro-advisory system.



### • Component 2: CAD Tools (DigiBunai<sup>™</sup> & DigiKadhai): Empowering Weavers, Designers & Artisans –

Digital India Corporation is implementing its applications in the area of CAD (Handloom & Handicraft) which are having potential for large scale deployment in North-Eastern States for the benefits of women / designers / weavers. DigiBunai<sup>™</sup> and Chic<sup>™</sup> CAD Plus are the technologies need to enhance / customize to meet the local requirements in the respective state (Meghalaya, Manipur, Assam, Arunachal Pradesh, Tripura, Sikkim) of NE

Digital India Corporation working with the Textile Sector Skill Council for awareness building and to conduct training sessions on DigiBunai<sup>™</sup> CAD software in various states of North East.

## Total 493 Trainers/Designers/Weavers trained on the application by Digital India Corporation.



DigiBunai™ CATD Training in North-East India



Designs Created by Artisans during Training under the Digital North-East

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DIC also established CAD lab in Assam, Manipur, Meghalaya, Arunachal Pradesh & Tripura to support the training activities in the field.



Workshops & CAD Lab Establishment in North-East Region

• **Component 3: Punarjjani™:** Empowering Teachers of Special Schools & Children with Intellectual Disabilities. It assists special teachers in assessment of children (6 -18 years of age group) with Intellectual Disabilities (IDs)

The project includes implementation of the tool in 18 Special Schools in North East region of the country through training of Special Educators, requisite hardware support for Special / Inclusive Schools, incentives for Special Educators and follow ups. In the Second year of the project, the tool is to be implemented in State of Meghalaya (2), Mizoram (2) and Tripura (1) in Special / Inclusive Schools.

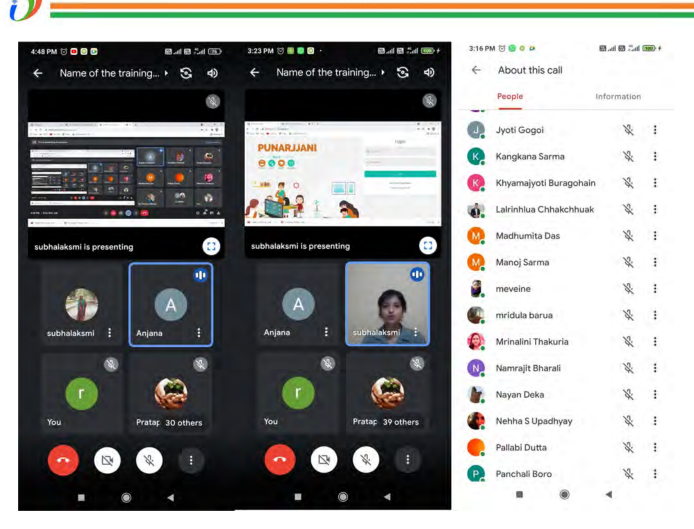
Punarjjani web tool was upgraded for better user interface and mobile compatibility. A refreshment training was conducted on 18/08/21 for 41 teachers from following five special schools from the state of Assam:

- Shishu Sarothi Centre for Rehabilitation & Training for Multiple Disability, Guwahati
- Prerona, the Spastic Society of Jorhat
- Mrinaljyoti Rehabilitation Centre, Dibrugarh
- Alphonsa School, Bongaigaon
- Ashadeep Day Rehabilitation Centre, Japorigog, Guwahati

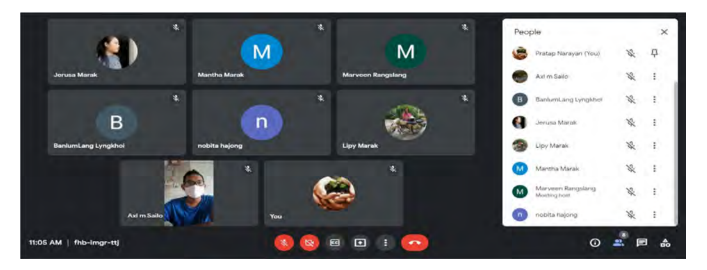
Follow-ups with the Schools / Special Educators encouraging them to use the tool are going on.

Online / Physical training sessions have been conducted for the following 4 Special / Inclusive Schools from the State of Meghalaya, Mizoram and Tripura:

- Mary Rice Centre for Special Education, East Khasi Hills, Shillong, Meghalaya
- Montfort Centre for Education Tura, Meghalaya 794101
- Gilead Special School, Spastic Society of Mizoram
- Abhoy Mission, Agartala, Tripura (W) 799002



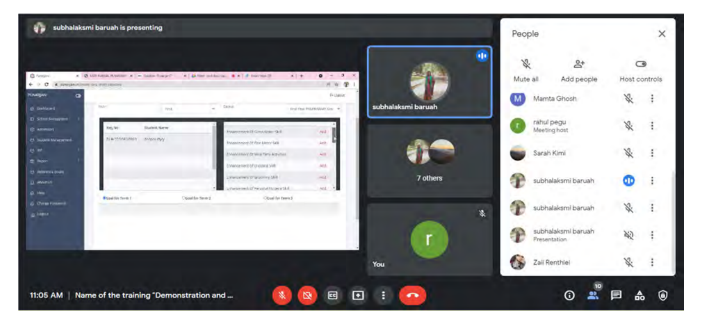
Online Training Sessions on Punarjjani in Assam



Online Training Sessions on Punarjjani in Mont Fort, Tura Meghalaya



Training Sessions on Punarjjani in Mary Rice Centre for Special Education, Meghalaya



#### Online Training to Spastic Society Gilead\_Mozoram

Technical support provided by field staff as well PMC, New-Delhi to Special / Inclusive Schools & Teachers have encouraged to upload their case records of children. Registration Status:

- 9 Special / Inclusive Schools
- 426 Children with IDs
- 41 Special Teachers
- 77 Parents / Guardians

#### 4.7 QR Coded Check Post & Challan Management System (Q3CMS):

Q3CMS has been conceptualized by Govt of Meghalaya with a vision to streamline the Challan & Check-post Management process for transportation of minerals, cement, forest products, etc. so as to significantly increase revenues for the State Govt. of Meghalaya through an IT-enabled Integrated System. DIC has developed and hosted the QR Code application (for a pilot run with 2-4 gates) for minerals (Limestone, Coal & Boulder) with an

aim to eliminate duplicate or fake challans through QR code. DIC has developed web and mobile application with following features:

- Web Application for QR Code generation / printing / issuing
  - $_{\odot}$   $\,$  Generate QR codes based on: Minerals / Weight / Date of issue and Expiry etc.
  - Dashboard and Reports: Real-time data on Dashboard and Report Generation
  - Manage Users: Admin / Department / Check Post
- Mobile App (Online) for scan / verification of QR codes
  - App to scan & verify QR code at Check Post along with GIS Coordinates
  - o Alternate option to validate QR code with Unique ID (If QR reader is not working)
  - Can take image of Challan / Receipt / Vehicle at Check Gate along with QR Code
  - Entering Vehicle details, Mineral Transported and Vehicle Action Page

The Q3CMS Mobile and Web application is deployed in Department of Forest and being piloted at 2 gates. So far, 82499 QR codes have been scanned at 2 gates carrying Limestone and Boulder in two gates namly Majal and Khanapara of Meghalaya.

### **4.8 ICT** based capacity building for empowerment in the area of health & livelihood for the women belonging to SC/ST community in Latur district of Maharashtra.

The project was undertaken by Digital India Corporation and Swayam Shikshan Prayog supported by Ministry of Electronics & IT, Govt. of India with objective to 2000 empower women belonging to SC / ST community in the area of entrepreneurship development and health awareness & screening through ICT.

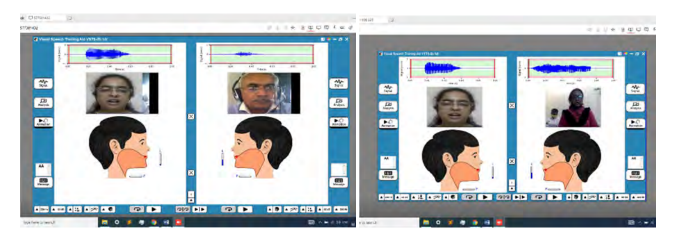
The project 'ICT for Women Empowerment' self-sustainable center have been established in the Latur district of Maharashtra for ICT based capacity building for women empowerment in the area of entrepreneurship and health. So far 6188 women have been mobilized, 2080 enrolled for entrepreneurship development, 1825 completed digital capacity building, 1066 started business, 3605 provided health awareness and 1627 completed health screening.



# The project ICT center is also certified NSDC certification center to promote capacity building for women empowerment in the area of Agricultural Skill Farming, Organic Grower, Construction Skill Development, Mason General, Home Health Aide, Retail Sales Associates etc. As per the direction of the MeitY, the CSC & NSDC self-sustainable centers have been established and all the project assets would be further utilized for providing capacity building services to women empowerment in the Latur district of Maharashtra.

# 4.9 Visual Speech Training System (VSTS) for children with Hearing Impairment (HI)

A Computer-based app provides variable-rate audiovisual feedback of articulatory efforts involved in speech production for the hearing impaired children is being developed by Digital India Corporation (DIC) and IIT Bombay. This technology aims for enhancing the quality of life and competitiveness of persons with hearing impairment.



Online Training on VSTS-2b.1dt

Developed VSTS-2b.1dt desktop application viz. algorithm to capture live stream audio-video recording using the OpenCV library, segment selection, toggle buttons to enable/disable the animation, operational button functionality, character face outlines, customized based on feedback received, executable using "Inno Compiler Setup" with digital certificate to avoid unknown user warning at the installation stage and distributed.

In the development stage of the project, the team was constantly enhancing VSTS-2 functionalities based on the feedbacks from the teachers from the schools for the deaf and speech therapists. The live hands-on training sessions were provided to 52 speech therapists. The demonstration and installation were carried out online via remote access of the machines. The executable was distributed to nearly 100 schools for the deaf. Feedback was collected from the concerned persons on software working.

# 4.10 DigiDrishti - Digital Eye Care Delivery System

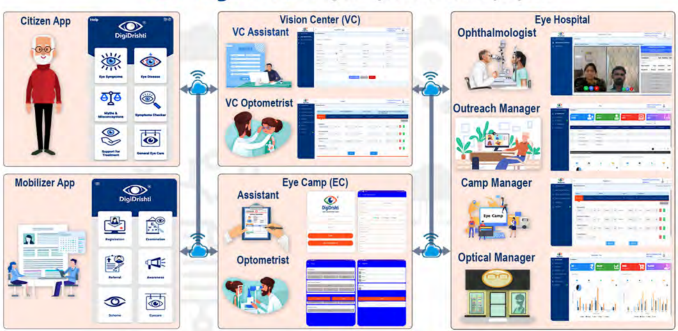
A project is being implemented jointly by Digital India Corporation and PBMA's H.V. Desai Eye Hospital to develop an interactive mobile-enabled centralized remote eye care delivery system, to improve the health care behavior of the community and provides eye care services digitally. It consists of mobile apps for citizens & community workers and web app for mid-level ophthalmic personal & ophthalmologist.

The 'Citizen Eye Care Mobile App' creates awareness among people who might have eye problems, with or without symptoms and avoid wrong information (misconceptions) in society relating to eye care. The app also

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intend to improve the health-seeking behavior among common people and provide self-referral facility. The App has been pilot tested with 200 citizens/users and feedback on the app includes 30% very good, 59% good and 11% average. The user's rate of experience with the citizen eye care application was very good (4/5). The app upload on Google Play Store for its wider utilization by the citizens.

The 'Vision Guardian Mobile App', vision guardians are trained people who keep a close vigil on the eye health of people within the community, through door-door surveys or other means. The app consists of a smart task list which provides information about people who need help and a step by step guide for actions. The App has been pilot tested with 57 users and feedback on app includes 50% very good, 26 good, and 24% average. The user's rate of experience with the vision guardian application was very good (4/5). Total 15 mobilizers are using the app whereas 12000+ patients screened through the App.



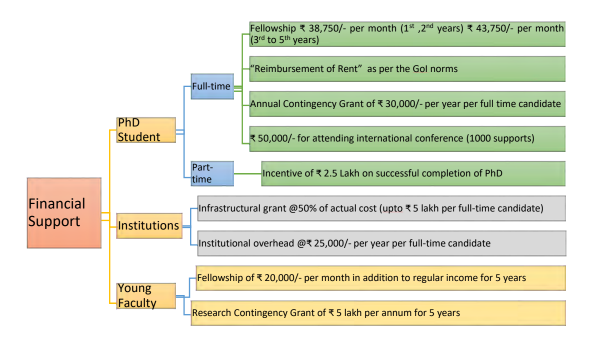
# OigiDrishti - Digital Eye Care Delivery System

'DigiDrishti - Digital Eye Care Delivery System' is a web based eye care delivery system that aims to support vision center functioning and management of patient digitally. The system also serves as teleophthalmology tool which helps the patients to get specialty eye care service at their nearby vision center, which saves patient eye testing & travel time as well as cost of the service. Pilot testing is in progress at 5 Vision Centers, 1000+ patient benefitted from the system.

# 4.11 Visvesvaraya PhD Scheme for Electronics & IT

MeitY has entrusted DIC with implementation of the Scheme to enhance the number of PhDs in Electronic Design & Manufacturing (ESDM) and IT / IT enabled Services (ITES) sectors. The objective of Phase-I was to support 3,000 additional PhDs students (1,000 full time + 2,000 part time) in ESDM and IT / ITES and to support 200 Young Faculty to encourage & recognize their work in research & technology development.

# Financial Components under "Visvesvaraya PhD Scheme Phase-I"



# Status of the implementation of Phase-I of the Scheme:

- 1076 Full-time and 746 Part-time PhD seats were allocated to 97 institutions (IITs, NITs, Central & State Universities etc.) in 25 states and 4 Union Territories.
- 446 Full-time & 263 Part-time PhD Fellows are pursuing PhD
- 518 PhD fellows have submitted theses
- 5048 Research Papers have been published by PhD Fellows & YFRFs
- 66 Patents have been reported

Phase-II of the scheme for 9 years, was launched on Sep 17, 2021 by Hon'ble MEIT, Shri Ashwini Vaishnaw; with an aim to support 1000 Full Time PhD Candidates, 150 Part Time PhD Candidates, 50 Young Faculty Research Fellowships and 225 Post-Doctoral Fellowships.



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# 4.12 Poshan Tracker

The Ministry of WCD has conceptualized a digital platform, viz., "Poshan Tracker", which is an overarching system, providing facilities, services and inter-linkages, and thereby also promote real time data with analytics. POSHAN Tracker management application provides a 360-degree view of the activities of the Anganwadi Centre (AWC), service deliveries of Anganwadi Workers (AWWs) and complete beneficiary management for pregnant women, lactating mothers and children. The system enables real-time monitoring and tracking of all AWCs, AWWs and beneficiaries on the defined indicators.

Mission POSHAN 2.0 is an Integrated Nutrition Support Programme. It seeks to address the challenges of malnutrition in children, adolescent girls, pregnant women and lactating mothers through a strategic shift in nutrition content and delivery and by creation of a convergent eco-system to develop and promote practices that nurture health, wellness and immunity. Poshan 2.0 will seek to optimize the quality and delivery of food under the Supplementary Nutrition Program.

Poshan Tracker contribute to human capital development of the country; address malnutrition challenges; promote nutrition awareness and good eating habits for sustainable health & well-being and address nutrition related deficiencies through key strategies. Under the programme, nutritional norms and standards and quality and testing of THR will be improved and greater stakeholder and beneficiary participation will be promoted besides traditional community food habits.

Poshan Tracker application is multilingual in order to serve the heterogeneity across the country and enable the user-friendly aspect of the software usage. Two languages are supported for each State/UT and a total of 22 languages are available.

# **1.** Impact of Intervention

Digital infrastructure under the "Poshan Tracker" rolled out by MoWCD on 1st March 2021 through National e-Governance Division as a governance tool, has strengthened and brought transparency in nutrition delivery support systems. Technology under Poshan Tracker is being leveraged for

- (i) dynamic identification of stunting, wasting, under-weight prevalence among children;
- (ii) last mile tracking of nutrition service delivery

Poshan Tracker Application that serves as a job aid tool and provides a monitoring solution, eliminating ten out of the 11 registers, and enhancing service delivery by AWWs. By easing reporting, the application empowers the Central Ministry, State Governments, as well as various district and block level personnel to undertake monitoring of activities at the ground level and design appropriate interventions.

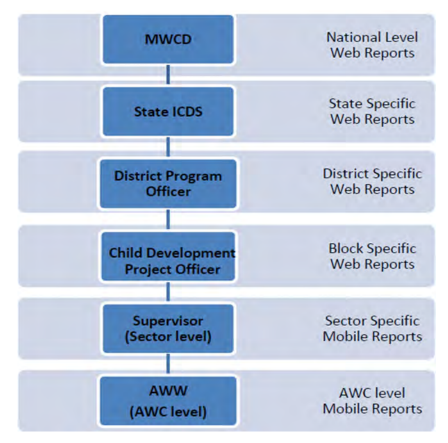
Key Services :

- i. Supplementary Nutrition (Take Home Ration, Hot Cooked Meal, Breakfast)
- ii. Growth Monitoring as per WHO standards (Stunting, Wasting, Underweight)
- iii. VHSND and Community Based Events
- iv. Pre School Education
- v. The infrastructure details of Anganwadis such as availability of electricity, water, sanitation facilities, etc. is captured.



- vi. Facility for capturing vaccination details and health parameter management are also build in the tracker.
- vii. The Poshan Tracker has an integrated helpline for service delivery under the Mission.
- viii. Built-in automated calculations for ease of data entry.
- ix. The data collected at different levels is aggregated in the application ecosystem and web-based dashboards and reports are provided to users in order to facilitate quick and informed decision-making from the data captured. These reports and dashboards are available at 4 hierarchical levels National, District, State and Block, based on the official hierarchy of MWCD officials, with drill-down functionality till AWC level. The dashboard displays aggregate and beneficiary data from National to the AWC level.

The access to the level of data is based on the user's level in the hierarchy. For example, a CDPO (Child Development Project Officer) can only view data of AWCs in his / her block, a DPO (District Program Officer) can only view data in his / her district and so on. A CDPO will not be able to view data of the entire state and a Maharashtra State user will not be able to view data of Madhya Pradesh. Also, user at each level can view data of the levels below, so user at the National level can see the data of all the States at once; they can also filter the data to see a particular State, District, Project / Block, Sector or AWC. Appropriate date filters are provided to see data filtered by number of days, months, quarters, etc. The drilling down of the reports can happen to the level of actual raw data of beneficiaries.



Dashboard Reporting Structure



- Links for relevant Poshan Tracker resources
   Poshan Tracker website <u>https://poshantracker.in</u>
   Poshan Tracker app : <u>https://play.google.com/store/apps/details?id=com.poshantracker</u>
- 3. Total number of Beneficiaries as on March 31, 2022-

S.No.	Category	In FY 2021-22	Consolidated (Till 31 <sup>st</sup> March 2022)
1	Pregnant Women	7246419	7792196
2	Lactating Mothers	9620127	5185390
4	Children(0-6 Months)	587205	4372418
5	Children(6 Months - 3 Years)	30383130	40846020
6	Children(3 - 6 Years)	42083340	39634122
	Total	89920221	97830146

Total number of AWC and AWWs as on March 31, 2022:

Total AWC sanctioned	Total AWC Operational	AWW	AWH
1399697	1396746	1382446	629780

New Features introduced in Poshan Tracker:

- SNP Projections report introduced in Portal ,it's showing Active beneficiaries, identified SAM children, count of eligible beneficiaries for THR, HCM, Additional food supplement as on last day of the month.
- Adolescent Girls realignment as per aspirational districts
- New Screens for Application for AWW Home Page and Dashboard
- Poshan Tracker Help Line to be introduced.
- Aadhaar being mandatory for HCM.
- Offline mode height and weight.

# 4.13 Academic Bank of Credits (ABC)

A formal system for credit recognition, accumulation, transfers and redemption. Deposits credits awarded by registered academic institutes into students' accounts. 650+ AIs have registered & 33 Lakh students created ABC account.

# Features:

- Allows academic institutions to lodge and maintain the integrity of the credits
- Maintains the authenticity and confidentiality of student credits
- Easy credit transfer through digital mode
- Faster credit recognition

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# Process:

The credits earned by students will be deposited in their ABC 'Academic Account.' If the student moves to a different institution, the accumulated credits get transferred to the account of the new institution. Credits may be transferred from an institution to be accumulated in another programme offered by the same or another institution. Once the credit is redeemed for the award of the above, it would be irrevocably debited from the respective student's 'Academic Account' of ABC.

- 1. Allocation: The process of assigning a number of credits to qualifications, degree programmes or single educational components. Credits are allocated to entire qualifications or programmes according to respective Universities or Autonomous institutions participating in the ABC scheme.
- 2. Accumulation: A student can accumulate credits in order to obtain qualifications, as required by the degree-awarding institution, or to document personal achievements for lifelong learning purposes.
- 3. Awarding: The act of formally granting students and other learners the credits that are assigned to the qualification and/or its components if they achieve the defined learning outcomes. Credits are awarded to individual students after they have completed the required learning activities and achieved the defined learning outcomes, as evidenced by appropriate assessment

# **Benefits:**

- Allows multiple entry, multiple exit for students
- Stores student credit for a minimum shelf life of 7 years
- Transfer credit through a single window after approval of source and destination academic institution
- Only verified academic institutions can upload credits
- Improves transparency and helps to build a more flexible approach to curriculum design and development

# 4.14 National Academic Depository (NAD)

National Academic Depository (NAD) is an online, permanent record of academic awards. It offers online, quick and reliable verification of academic awards and impedes fake and forged paper certificates. National Academic Depository (NAD) is a 24X7 online store house of all academic awards viz. certificates, diplomas, degrees, marksheets etc. duly digitised and lodged by academic institutions / boards / eligibility assessment bodies. NAD not only ensures easy access to and retrieval of an academic award but also validates and guarantees its authenticity and safe storage. 1335 AIs, 30 School Boards, 14 Technical & Medical Boards, and 770 Universities have been on-boarded on NAD. It holds 42 Cr.+ Academic Awards and 6.5 Cr.+ Higher Education Institution Awards.

# **Features of NAD**

NAD will:

- Operate in fully online mode
- Allow lodging of Academic awards in a digital format, maintaining the integrity of access to the database and of the awards lodged in the database.
- Allow students to retrieve their lodged academic awards at any time.
- Allow employers and other person with prior approval of the concerned student to verify the authenticity of any academic award.
- Maintain the authenticity, integrity and confidentiality of the database.

# 5. MeitY Startup Hub

# **MSH Vision & Mission**

"Driven by our Hon'ble Prime Minister's vision of an AatmaNirbhar Bharat, Ministry of Electronics & IT (MeitY) established MeitY Startup Hub (MSH), the nodal agency for supporting, promoting, and accelerating the growth of tech-based startups in the country with a special emphasis on emerging technologies.

MSH is a national coordination, facilitation and monitoring centre that will integrate all the incubation centres, start-ups and innovation related activities of MeitY.

Currently, via multiple funding schemes, MSH supports 51 incubators, multiple accelerators, and various themebased programs across India. Also, 26 centre of excellences have been setup in emerging tech domains. 3000+ MSH registered startups have access to the ecosystem of mentors, investors, corporate partners, and international collaborators at MSH.

Mission to nurture and strengthen Indian startup ecosystem, for developing independent self-sustaining business.

# **MeitY Schemes**

# 5.1 TIDE 2.0 - Technology Incubation & Development of Entrepreneurship 2.0

To promote tech entrepreneurship through financial and technical support to incubators engaged in supporting ICT startups primarily engaged in using emerging technologies such as IoT, AI, Block-chain, Robotics etc. in seven pre-identified areas of societal relevance.

The Scheme will be implemented through 51 incubators through a three tiered structure with an overarching objective to promote incubation activities at institutes of higher learning and premier R&D organisations, eventually leading to handholding of 2000 tech start-ups over a period of five years. The scheme also aims to provide collaboration among incubation centres and their strengthening resources.

26 Domain Specific CoEs.

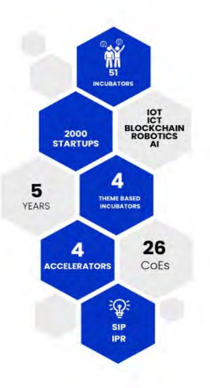
4 Theme based Incubation Centres

4 Accelerator Programmes

7 IPR support Initiatives.

SIPEIT, IP facilitation

Awareness Programmes





# 5.2 SASACT - Scheme for Accelerating Startups around Post COVID Technology Opportunities

SASACT initiative is part of Meity's slew of measures to respond to today's changing environment in a reiterating the need and importance of quick and reliable technology solutions in accordance with local needs.

SASACT envisages supporting electronics hardware/ ICT based tech startups for developing or re-purposing technologies, tools, systems, solutions to respond to the post COVID-19 scenario with action areas identified as smart/ digital manufacturing including 3D printing, Digital health/ Medtech, Edutech, Fintech, Work From Home (WFH) and other solutions deemed fit for post Covid-19 world.

Rs. 9.6 Crore is provisioned for supporting eligible startups to augment and deploy into the market select technology products in a span of 11 months. The scheme envisages its support to market ready startups that have already tested their prototypes and ready for Commercialization.

The priority areas of Start-ups are effective and secure IT infrastructure for remote access, Contactless interfaces, AI based monitoring and surveillance, common information centres, Digital Health, Clinical Diagnostics, monitoring, Treatment, Digital financial inclusion, remote education and evaluation system, Cybersecurity, Autonomous operations.

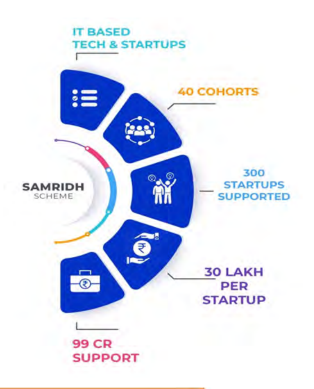
# 5.3 SAMRIDH- Start-up Accelerators of MeitY for Product Innovation, Development and Growth

The SAMRIDH scheme will support existing and upcoming Accelerators to select and accelerate potential IT based startups to scale for solving India's problems creating positive social impact.

The SAMRIDH scheme will provide support to selected Accelerators for extending Accelerator Services as defined below to startups and even provide first round of funding of up to ₹40 lakh (with an average of ₹ 30 Lakh per startup per cohort).

The programme will invite applications from existing and upcoming Accelerators to become partners with MeitY and provide startups accelerator programmes of 6 months every year. It is proposed to support around 300 tech Start-Ups through about 40 cohorts under the program.

Total 55 applications received from accelerators, total 15 accelerators shortlisted, proposed 30 one on one pitches. 10 Final Accelerators will be shortlisted.



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# Technology Incubation and Development of Entrepreneurs (TIDE) 2.0

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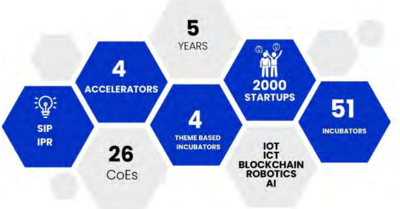
The scheme also aims to provision a mechanism, whereby establishing necessary collaboration among the incubation activities so as to benefit them through complementary strengths.

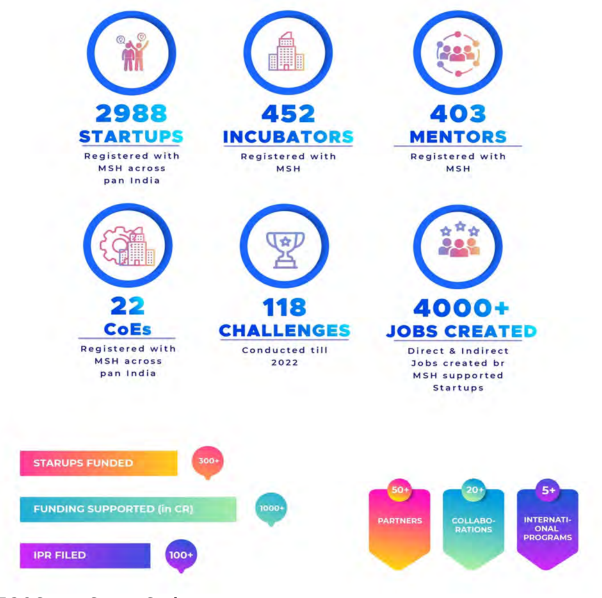
TIDE 2.0 aims to train its focus primarily (but not limited to) on technology based entrepreneurship support through use of emerging technologies like IoT, AI, Block-chain, Robotics etc. for seven select thematic areas based on national priorities particularly in the realm of:

- (iii) Healthcare
- (iv) Education
- (v) Agriculture
- (vi) Financial inclusion including digital payments
- (vii) Infrastructure and transportation
- (viii) Environment and clean tech
- (ix) Clean energy solutions
- (x) Other emerging areas



430+ Startups 1600+ entrepreneurs 2000+ JOBS created 150+ patents 200+ prototypes





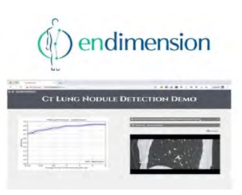
# **TIDE 2.0 Startup Success Stories**

# Endimension Technology Pvt. Ltd.

At Endimension, we use proprietary Imaging AI and NLP technology to develop an "End-to-End AI Cloud Platform for Radiology Diagnosis". We have deployed the platform at 150 diagnostic centers/hospitals in India and looking to expand further in India, Middle East and US markets.

Significant value addition/ Achievement by startup:

- Clinical Validations at Reputed Hospitals.
- 10 Publications in Reputed Scientific & Medical conferences.
- Winner of NASSCOM Healthcare Innovation Challenge 2021 Life



• Science Award at Asian Entrepreneurship Awards 2020



# **Micob Private Limited**

With the motto to merge art, automation and construction, MiCoB strives to change the face of construction industry, using its state of the art, 3D concrete printing technology.

The company has successfully developed its in-house 3D concrete printers, their printing ink and required software package. With the 3D printing technology developed at MiCoB, construction could be made faster, safer, more economic, less labour intensive and environment friendly.

The company has successfully demonstrated the applications of 3D concrete printing in modular and rapid construction of structures for military and civil applications, concrete furniture range and rapid construction of infrastructural elements.

MLIT-18 Technology Private Limited (Insightzz)

MLIT-18 Technologies developed a Rolling stock inspection for Indian Railway got commissioned with accuracy of >99% which is better than global players.

Earlier they developed a surface defect detection system with the ability to detect defects up to 80 microns for copper wires along with insulation one. This reduces product rejection by customers leading to waste generation and reverse logistics costs.

MLIT-18 Technologies has developed and deployed an online inspection system for Continuously Transposed Conductors (Copper Industry) in August 2021. The system uses machine vision and deep learning



algorithms for missing CTC detection, surface defect detection - top, bottom, and both sides 360-degree inspection of all defects on the production line.



### **Predible Health Private Limited**

Predible Health developed artificial intelligence-based solutions to enable radiologists report CT imaging with superior speed and accuracy.

Their flagship product, LungIQ, enables accurate and quantitative reporting of chest CT studies for multiple disease conditions. LungIQ has been developed using a corpus of over 200,000 patient data and is compatible with all CT and IT vendors.

Being a cloud-based solution, the product can be integrated with any hospital or diagnostic labs in a few hours, who are then charged on a subscription basis.

# Acculi Labs Private Limited

Acculi Labs is a digital home healthcare company which introduced Lyfas - an AI enabled, ubiquitous, mobile based application that takes 3 minutes to detect 101 digital biomarkers from the body via placing finger on rear camera of phone.

Lyfas is clinically validated non-invasive technology with 93.4% diagnostic accuracy & 87% gold-standard precision. It is a mobile PPG based Pulse Rate Velocity (PRV) tool.

By capturing the PRV biomarker, Lyfas then classifies into various emotional and mental health conditions using its proprietary AI model. Mental Health, Metabolic Disorder, Cardiovascular Diseases, Chronic obstructive pulmonary





disease, Reproductive Health and muscular dystrophy comorbidities are our major specialization.30,000+ Public Health Screening.



# **Fititout Solutions Private Limited**

Assistive tech start-up based in Chennai, focusing on developing devices for special children, differently abled and elderly.

The active and standing wheelchairs are lifestyle products that are customised based on individual fit, medical condition and terrain on which the wheelchairs are to be used with effortless indoor and outdoor manoeuvrability and easy transition.

Our wheelchairs provide more access both indoors and outdoors. Redistributing pressure helps prevent skin injuries and pressure injuries and reduce spasticity and reduce risk for overuse injuries and also, encourages better blood flow and lung functioning.

The vision is to impact and uplift 2,00,000 users every year with a series of Quality products made in India, with care for the world!

# BlinkIn Technologies Pvt. Ltd.



BlinkIn empowers customers and support engineers of any level of

experience to perform like an expert with the power of Visual AI and AR and thereby reducing downtime of devices or machines and service operational cost significantly.

Significant value addition by startup:

- 1. Reduced in the Number of field service visits
- 2. Optimizing field service operations
- 3. Field engineers and remote support productivity increment



4. Controlling multi-level field Service Costs

5. Optimizing service calls per Field Engineer



# **MachPhy Solutions Private limited**

Machphy provides a complete agri-logistics solutions. MachPhy products also come with IoT enabled cold storage management in far off locations (Temperature, humidity, airflow), allowing customers to track and have control over the product. The solution is being utilised in post-harvest, healthcare and retail.

### Hindonics Technologies Pvt. Ltd.

Hindonics Technologies Private Limited is a deep-tech start-up making Human-Machine Interaction truly touchless with a futuristic touchless interactive screen and holographic display that can convert almost any type of KIOSK or Control panel into touchless keeping the method of operation unchanged to make the effortless and ergonomic product.

The product has a feature such as a repairable design to reduce e-waste and provide low-cost extended warranty support to keep the customers connected for a long time.

In a nutshell, the benefits of the technology include –

- Futuristic Technology.
- Repairable to reduce e-waste.
- Low-cost extended warranty.
- Easy to install and upgrade





Cold chain specialists for multipurpose cooling solutions utilising Passive, Active and Hybrid cooling alternatives. We provide cold chain solutions with temperature range of -60 to +25 degrees celsius accommodating to diverse range of commodities like Biologics, fish & meats, Fruits & vegetables, dairy with remote monitoring and parameters control.





#### **Okulo Aerospace Private Limited**

Okulo Aerospace's Solar-Electric Hybrid Long Endurance Drones addresses the core incompetency of limited flight time of existing electric drones by possessing a continuous flight time of upto 8 hours. Traditional energy management algorithms used in drones are rule-based and depends on the designer's intuition and experience.

On the other hand, Okulo Aerospace uses energy management algorithms that are AI and ML based, which constantly improve based on the feedback from the operational data collected. Additionally, the Drones' superior state estimation methods have high prediction accuracy to determine the optimal

distribution of the energy usage and storage.

# **TeraLumen Solutions Pvt. Ltd.**

TeraLumen Solutions, founded in July 2019, is India's first Terahertz company focussed on developing Machine

Learning enabled, turnkey Terahertz devices for nondestructive testing applications for various industries. TeraLumen has developed a compact Terahertz device along with the inbuilt software and Graphical User Interface (GUI) for real time imaging and data analysis. The algorithm for multilayer coating thickness measurement is also developed. We have started collaborations with Saint-Gobain, Vikram Sarabhai Space Centre – Indian Space Research Organization (VSSC-ISRO), Thiruvananthapuram and few Automotive companies in India for sample characterization.

# **Quixote Automotive Technologies Pvt Ltd**



Low cost Indigenous Compact Terahertz Systems

Quixote builds end-to-end Connected Car technology and provides vehicle commerce engine layer to ease the consumer's day to day vehicle ownership journey.

Received exhibition award at vibrant Gujarat Startup Summit.

Selected at GEN ASIA summit under AI/IoT Category from India. The current Valuation of startup is ₹ 14 Cr. Generated 30+ regular jobs.



Prayasta 3D Inventions Private Limited

Prayasta is a women-led deeptech startup focused on manufacturing personalized prosthesis and implants for breast cancer survivors. We have indigenously developed and patented (a) world's first 3D printing technology for implant-grade silicone known as implant-grade Elastomer Additive Manufacturing (iEAM) and (b) a design methodology called Novel Internal Architecture (NIA).





# 3D Guru Innovations Pvt. Ltd.

3DGuru is a well-established in 3D Printing and Design Consultant organization in Pune.We are a group of engineers having doyen expertise in the field of product design, development and rapid prototyping. We provide one stop solution for our customers.



# **E-Vega Mobility Labs**

Vega Bikes is building a two-wheeled self-balancing, semiautomatic vehicle that helps in travel and transporting loads as well as people from one place to another.

Collaborated with Energy Swaraj - (IIT- B); Selected at Morris Garages as Developer Program GUSEC Rise Award Won 1st Position at GUSEC accelerate BHARAT and got prize money of 7 lakhs Rupees.





# Reflion Tech Pvt. Ltd. - Multplyr

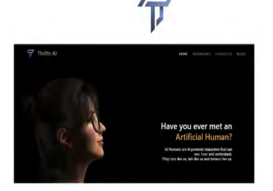
Multplyr is a sourcing and productivity tool that uses intelligent discovery and matching to connect recruiters with relevant talent. Enables to search for talent into 3rd degree networks, without parting with ownership of data

# Towaso Pvt. Ltd. (Waste Tracker)

Towaso addresses the problem of source segregation from door to door collection and provides data-driven accountability for stakeholders. Towaso envisions to change the way people in India manage their waste through enforcing accountability and incentivising segregation.

Global Finalist for Asian Development Bank Technology Innovation challenge (The only team from India in data-driven design-inclusive cities)





# Thrifty AI Pvt Ltd

The startup helps businesses redefine their CX to create a hyperpersonalized customer journey.

Through its cutting-edge technology, it encapsulates digital avatars which are AI-powered characters who provide scalable, efficient and personalized experience from online stores to in-shop experience.

# **Hacklab Solutions Private Limited**

SAFFR products are an outcome of a multi-layered approach. Warehouse human and machine safety, Construction site, and worker safety are a few of the many applications that are possible.

TRAKR: Real-Time Location Tracking System (LTS) tag to track assets. Locate slow-moving inventory and spare parts Track real-time movement of goods within warehouses to prevent loss or theft of goods. The Auto-UV sanitization project for COVID relief has been selected by CAWACH -DST for funding support.





# Plutomen Technologies Pvt. Ltd.

Plutomen ARMS is an Augmented Reality based Remote Assistance & Collaborative Platform (B2B & B2B2C) intended to help field service technicians and off-site employees. Finalist in National Startup Award 2020 in Industry 4.0 (AR). Rising Star Award in the field of AR/VR in Vibrant Startup and Tech summit 2019.

# **IEI Didactics**

IEI Didactics was started as a freelancing firm to impart life skill education to students using activity-based training programs, activity kits and membership programs.



IEI here refers to Inspire, Explore and Innovate which is the pedagogy that the startup follows with online programs and activity kits.

# ces Private Limited



# Hinnts Consultancy Services Private Limited

The developed product Stethoscope.AI is a Digital Health Platform for organizations to assess employee wellbeing, Including health, happiness and social wellbeing, so that they can - Reduce sickness absenteeism - Increase employee satisfaction - Improve productivity

# **Alfaleus Technology Private Limited**

Intelligent Vision Analyser (iVA) is a Virtual reality (VR) based eye testing device. This is a head mount vision analyser that can be used to perform multiple eye tests in Virtual Reality (VR).



This can do tests such as Visual Fields (primary use), Visual Acuity, color blindness,

contrast sensitivity, eye mobility, and more. By integrating multiple tests in one device - cost is reduced more than  $10x^*$ , portability increased by 100x and it is way more comfortable for patients as compared to Gold Standard.

# **MSH : SASACT Startup Success Stories**



# Company: Cocoslabs Innovative Solutions Pvt. Ltd. (Pixuate)

Product: High Accuracy Thermal Analytics Solution to Combat COVID-19 Service readiness: 2 Lakh people screened over 18 days at National Consumer Fair from 18th December 2020 to 3rd Jan 2021.

# Company: EzeRx Health Tech Pvt. Ltd.

Product: Service readiness: Raised Investment of 2.5 crore in the month of December 2020. Has already sold 65 devices.





# **Company: Crion Technologies**

Product: 3D visualization tool for Plant remote asset management and Operational Assistance Service readiness: The pilot deployment order from BPCL to Install and Execute Remote Asset Management solution. Received Emerging Company Award from Indian Achiever's Forum in Innovations Category 2021.

# **Company: MedPrime Technologies**

Product: A Multi-model Intelligent Microscope for Tele pathology And Automated Diagnosis Service readiness: Product and supporting app being developed. Commitment of INR 2.27 Cr received from angel investor.





# Company: BurnCal Healthcare Pvt. Ltd.

Product: BurnCal combines human expertise along with computer vision to automatically check your form, count your reps and hold you accountable while you workout. Investment: External Investments Fund raised—Rs.2.25 Cr.

# Company: Snazzy Care Private Limited

Product: Invisible braces or clear aligners. Investment: Funded \$125000 by Y-Combinator.





# Company: Elon Motors Engineering Pvt, Ltd.

Product: Aurita Infinity — A Multi Utility Cargo Electric Bike commercially launched in the market. Achievements: Raised S Lakh as Pre-Sales through Crowdfunding. Successfully delivered bikes across 12 different states. Established first assembly unit and outlet in Ahmedabad.

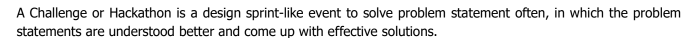
After running a pilot for 3 months, successfully partnered with Zomato for the region of Gujarat and Jaipur.

# **Company: INOVMAC Private Limited**

Product: Inovmac's solution of using machine modularity, and IoT with robust hardware helps to provide visibility on machine failures, and quickly resolve the issue. Thus, reducing machine downtime. Complete HVAC & Refrigeration Solution

Achievement: Selected through CHUNAUTI (NextGen Startup Challenge Contest conducted by STPI), Thus can access a seed funding of INR 25 Lakhs once the product is ready for market launch.

# MSH – Challenges & Hackathons



The role of a problem statement is to clearly indicate the current state of issue, the desired outcome, and the existing gap. Challenges and hackathon involve several diverse software and hardware development, including graphic designers, interface designers, project managers, domain experts, and others collaborate intensively on solving the problem statements.

The goal of a hackathon is to create functioning solutions or hardware by the end of the event. Hackathons tend to have a specific focus, which can include the product, process, service, software programming, the operating system, an application, an API, or the subject and the demographic group.









Empower people to do more



# 5.5 BSF Challenges

## BSF Bhumi Challenge - BSF High-tech Undertaking for Maximizing Innovation.

Under Prime Minister Shri Narendra Modi's initiative of AtmaNirbhar Bharat, Ministry of Electronics & Information Technology (MeitY) in partnership with Border Security Forces (BSF) undertaken а Grand Challenge on Strengthening Border Security entitled 'BHUMI' (BSF High-tech Undertaking for Maximizing Innovation) to identify impactful solutions from startups to address the problem statements identified by BSF.

The solutions developed by the interested startups will be used to enhance and scale border security. The Grand Challenge for Strengthening Border Securities is broadly categorized into the four (04) major thrust areas, as provided by BSF viz.

- 1. Detection of Electronic Devices (Mobile Phones).
- 2. Detection of Tunnels or Underground Activities.
- 3. Alternate Communication Systems in shadow areas.
- 4. Anti-Drone Technology.

In the Grand Challenge for BHUMI, a total of 47 applications were received on the MeitY Startup Hub (MSH) portal, out of which 8 startups were shortlisted for field trials and delivering innovative solutions to the four problem statements. MeitY primarily supported 2.35 Cr for startups to develop innovative solutions to cater to the four problem statements.

BSF Hightech Undertaking

for maximizing Innovation

rewards totalling to

Participate & Win

₹2.20 Cr

To know more visit : MeityStartupHub.in

Eight applications were found suitable as per BSF requirement and found to be 1st Stage finalists of the BHUMI Challenge. The finalists will be awarded Rs. 10 Lakh each as logistics support and to proceed further for the next stage of product development. All the eight startups for their innovative solutions awarded and recognized on the celebratory occasion of Azadi ka Amrit Mahotsav (AKAM).

#### **MSH BSF-Bhumi High Impact Startups**

### **Gurutvaa Systems**

Supported under BSF-BHUMI challenge this startup aimed to source, design, develop, and integrate technologies in India to Soft Kill Counter Unmanned Arial System (CUAS) systems with different modes of deployment as per the use case. It's a team of enthusiastic engineers with passion to build and deliver systems for demanding applications. Their mission is to build indigenous system integrators and solution providers of precision electronic to defence.







Big Bang Boom Solutions (BBBS)

It is one of the youngest startups in defence supported by Meity. A deep tech defence solutions integrator, BBBS' core focus is to devel op indigenous intellectual property.

Some of the most innovative defence solutions being built by BBBS

are T-Series Unmanned Tank Development, Next Generation Hybrid Personal Combat Armour, 360 Advance Battle Interface, Anti-drone defence system among others.

# Vihaan Networks Limited

Supported under BSF-BHUMI challenge our startup provides detection of underground features require ultra-low frequency radiation and reflection, and ML.

Leading innovation in end-to-end design, development and manu facture of Mobile & Wireless Telecommunications Systems, Perimeter Intrusion Detection Solutions, Smart ISR, and Tactical Commu nication in India for mission-critical agencies and critical infrastructures.





# AAVRTTI Technologies Pvt. Ltd.

RUDI transmits Electromagnetic waves into the ground. These waves on interacting with any target or medium with electrical properties (like permittivity) different from its surrounding medium, reflects back some waves which are captured by the radar and processed to find out the depth of the echo.

# **Dezyne Forge:**

It is one of the youngest startups in defence supported by Meity. A back-pack Multi-Radio Network Solution developed under BSF-BHUMI challenge with the capability of running multi-radio & multi protocols at the same or different spectrums simultaneously.



# OPTIMUSLOGIC

Defend - Connect - Conserve

# **OptimusLogic Systems India Pvt. Ltd.**

OptimusLogic Systems (OL) is a technology-driven company operating from Bangalore in India, focused on the fast-growing Indian Defence Sector and IoT.

Supplying indigenous defence electronics for Indian Defence PSUs in Radio Communication & Avionics.

# Georadar. AI

Innovative startup developing Ground Penetrating specialized radar system which is used for the subsurface analysis of ground by means of transmission and reception of electromagnetic waves.



# 5.6 MSH-HDFC Social Impact Startup Challenge



It is one of the youngest startups in defence supported by MeitY. A back-pack Multi-Radio Network Solution developed under BSF-BHUMI challenge with the capability of running multi-radio & multi protocols at the same or different spectrums simultaneously.

For the year 2021, we proposed ₹ 15 Cr of CSR funds to be infused in Social Impact Startups. 12-15 Incubators supported with expertise in said focus areas from 5 geographical regions (North, South, East, West and Central). 50 Startups solving grassroot innovations in tier 2 & 3 cities preferably to be supported directly.

MSH appointed incubator partners in-charge of the 5 regions –North, South, East, West and Central and facilated platform to source applications of startups. We curated startup applications and tagged them to relevant incubators to facilitate the filtration and disbursement process.

Over the 4 cohorts, a cumulative  $\sim 90$  Startups have been supported across segments like Agri business, Ed-tech, Waste Management, Healthcare, and Skill Development.

HDFC Ltd., was among the first in the country to receive 'in principle' approval from the Reserve Bank of India in 1994, when new

generation

banking licenses were being given out. HDFC Bank was a Startup in 1995.

Since then, HDFC Bank has successfully grown to be India's most valued brand. Also, being a socially responsible corporate entity, HDFC Bank is empowering the lives of millions of people at the bottom of the pyramid through its Sustainable Livelihood Initiative, by providing them financial inclusion, financial literacy, occupational training and market linkages. HDFC Bank has empowered over 1.29 crore households as of March 31, 2021.

MSH-HDFC Bank social impact startup program helped to transform lives of of Indians through our social initiatives. These initiatives come under the umbrella of 'Parivartan' and they aim to contribute towards the economic and social development of the country by sustainably empowering its communities.



# 5.7 MSH-DELL Market Access Challenge

# **Dell ElevatED & EDGE**

Dell Technologies, together with MeitY Startup Hub, has initiated an exclusive program for EdTech startups – the ElevatED Challenge. This challenge will bring together start-ups, innovators, and education researchers and enthusiasts to design innovative solutions to tackle the emerging needs of teachers, parents, and learners.



Under this program Tinkering micro-lab (1 Dell Workstation + 1 Dell Laptop + 1 Display + Accessories) worth ~USD 5000 for a period of 6 months will be provided.



Access to Dell's Technology Labs and Centers of Excellence for 1 year. Opportunities to pitch solutions/ showcase products in 3 Dell virtual events hosted between December 2021 and April 2022. 100 startups got access to EDGE Platform.

ElevatED intends to provide a platform for startups from various disciplinary and vocational backgrounds to highlight their innovative technology-enhanced solutions that make education accessible for all and address barriers such as access, bandwidth, learning abilities, inclusivity, among others.

Participating startups will not only present their unique offering to various industry leaders but will also get an opportunity to commercialize their offerings/ solutions by partnering with Dell Technologies.

We intend to elevate the discussion surrounding technology for education and transforming lives for human progress. The ElevatED Challenge, organized by MEITY Startup Hub in partnership with Dell Technologies, is a first of its kind pan-India challenge that focuses on the power of EdTech companies to bridge the divide and foster inclusive education. ElevatED will bring together startups, innovators, educationists and industry to address the emerging needs of teachers, parents, and learners.



# **MSH DELL Challenge Winners**

# **Giftolexia Solution Private Limited**

Giftolexia's mission is to help children with Dyslexia and other Specific Learning Difficulties realize their true potential through early identification and right remediation. They have developed India's first deep technology enabled early screening tool for identification of risk of Special Learning Difficulties in children. Their Early intervention Programs in Reading and Math help improve the learning outcomes of children. They also conduct awareness programs for parents and teachers in multiple languages.



City: Bengaluru, Karnataka Team: Teena Paul, Founder: Ajit G Paul, Co-founder



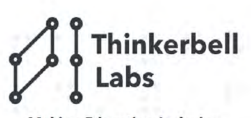
#### Next Skills 360

Next Skills 360 is a technology company that enables students to get trained in 21st-century skills building low-cost and innovative products for underprivileged students around the world Their solution to overcoming infrastructure access hurdles is ProGame -Coding WITHOUT Computers, it is primarily a kit containing cardboard blocks-a paper computer that costs a little over \$3. It enables students to learn to program WITHOUT a computer. City Hyderabad, Telangana Team Suraj V Melyur, Founder & CEO, Sowjanya Suraj, Co-founder & CMO

### **Thinkerbell Labs**

Thinkerbell Labs is an EdTech organisation building innovative, accessible solutions in efforts to make education inclusive. Their current focus is to make products that help improve learning outcomes for the visually impaired Thinkerbell Labs flagship innovation, Annie, is the world's first Braille literacy device that helps visually impaired people learn to read write, and type in Braille on their own in any medium of instruction. Their longterm vision is that Annie dramatically improves learning outcomes and increases the literacy rate of Braille worldwide.

City Bengaluru, Karnataka Team: Sanskriti Dawle, Co-founder and CEO



**Making Education Inclusive** 



# 5.8 MSH-Programs

# **MSH Gurukul**

MeitY Startup Hub, Created a digital gurukul built on the traditional values of knowledge transfer and mentee empowerment which connects the deep-tech domain experts with entrepreneurs.

HIGHILIGHTS:

- Match-making based on filtering criteria (4Cs capability, competency, commitment, clarity)
- Individual mentoring sessions & Mentor Dashboard to track startup progress
- Group seminars workshops on deep-tech topics
- Topical learning modules created and stored for future entrepreneurs
- Build "community of communities" via network effect
- Recognition of mentors and upcoming champion startups over MSH Portal
- Mentor Award "Dronacharya" Award.









AWARDS



# **MSH Startup School**

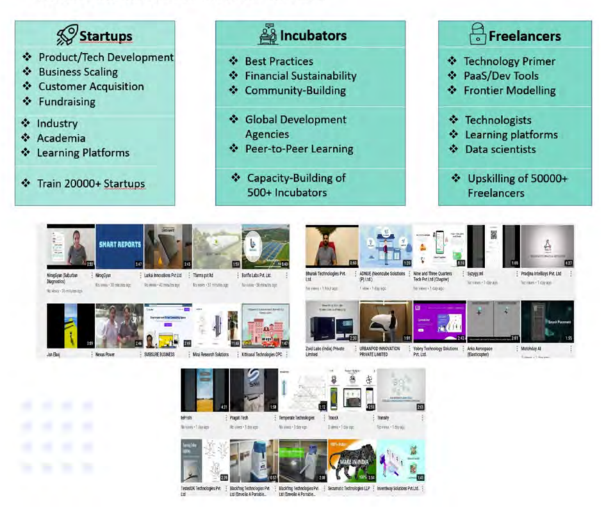
A comprehensive digital platform for upskilling of startups and capacity building of incubators/enablers.

MSH will provide Digital Platform for Webinars, Workshops, Video Tutorials, Office hours, Ted Talks, MOOC courts, Smash-ups.

Accelerated Employment Generation, Trained world class Tech-entrepreneurs, incubators & working professionals, Creation of Knowledge Banks.



### VALUE PROPOSITION OF STARTUP SCHOOL





# **MSH-GOOGLE:** Appscale Academy

MeitY Startup Hub, an initiative of the Ministry of Electronics and Information Technology (MeitY), and Google have partnered to launch *`Appscale* Academy', a growth and development programme, to train early to mid-stage startups across India. The programme focuses the emerging on startup ecosystem in Tier II and Tier III cities of India to provide them with the help needed to build scalable app solutions.



Appscale Academy will focus on helping local early to mid-stage startups build and scale a range of world-class apps across domains, including gaming, healthcare, fintech, edtech, social impact, and others.

Applications for the Appscale Academy will be open till December 15, 2021. Out of the applicants, 100 startups will be selected based on defined qualitative and quantitative parameters by a panel of industry experts, members of MeitY Startup Hub, and Google Play.

100 application based startups in priority sectors (from tier2 & tier3 cities) to get access to Upskilling in application development space by google experts.

Appscale Academy programme comes with additional benefits such as personalised mentorship, access to Google self-paced learning programmes, MeitY Startup Education courses, as well as invite-only seminar and events. The programme also offers market consultation and app quality review. A select number of startups will also receive 1:1 mentorship by Google and industry experts, Google product credits, Android hardware, and potential opportunity to be showcased on Google Play. All startups, whether gaming or non-gaming, can apply via this link. The startups can run on any business model — free, paid, transaction, and others. Google notes that this programme is only open for app developers in India and applicants must be aged 18 years or above.

These startups are required to have a core team that will commit to a six-month long training, coaching, and mentorship programme. Training sessions will be conducted by mentors like CEO and Co-Founder and CEO of Games2Win Alok Kejriwal, Co-Founder and CEO of Koo Aprameya Radhakrishna, Vice President and General Manager of Growth at Meesho, Megha Agarwal, and more.

### **MSH Programs**

### MSH Indo French Market Access Program

It is also for facilitating a rapid convergence of the French and Indian startup ecosystems, and establishing linkages between Indian and French incubators and startups.

This programme is jointly supported by the Ministry of Electronics & IT of India, and the French Government, a joint statement said.



Indo French Collaboration

# 0

The Indo-French Tech Programme was launched on the occasion of the visit to India of French Minister for Europe and Foreign Affairs, Jean-Yves Le Drian during a French Tec ..





The visit of Minister Le Drian was an opportunity to highlight the growing Indo-French partnership in the digital sector and promoted cooperation between the two countries in the field of technological innovation

High Impact bilateral program to build linkages between Indian and French startups and ecosystems

MeitY Startup Hub (MSH) and La French Tech Community Bangalore announced the launch of the Indo-French Tech program aimed to develop ties between the Indian and French Startups and Incubators

# MSH-AKAM

MeitY Startup Hub celebrated the Iconic week of "Azadi Ka Amrit Mahotsav" through its Tech-Startup Summit.

Driven by our Hon'ble Prime Minister's vision of an AatmaNirbhar Bharat, Ministry of Electronics & IT (MeitY) established MeitY Startup Hub (MSH), the nodal agency for supporting, promoting, and accelerating the growth of tech-based startups in the country with a special emphasis on emerging technologies. Currently, via multiple funding schemes, MSH supports 51 incubators, multiple accelerators, and various theme-based programs across India. Also, 26 centres of excellence have been setup in emerging tech domains. 3000+ MSH



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registered startups have access to the ecosystem of mentors, investors, corporate partners, and international collaborators at MSH.

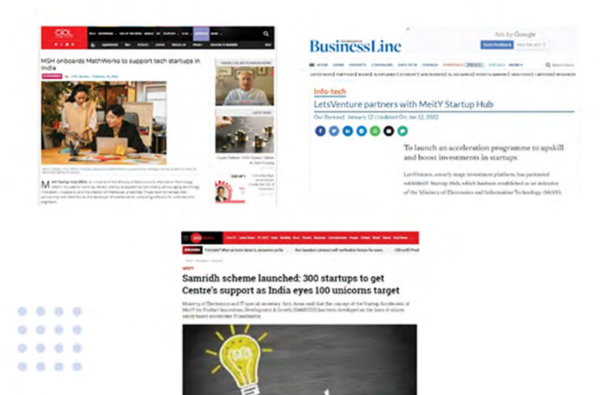
On this celebratory occasion of AKAM, MSH in collaboration with MyGov, NeGD, and DIC is conducted different activities such as theme-based sessions comprising of key speakers from the Government, Industry and investment community; launches, exhibitions, demos; and award ceremonies to recognize the winners of several high-impact nation-building Challenges that MeitY had conducted with entrepreneurs, innovators and startups from various segments of the population and geographies of India.

We invited prominent speakers on behalf of our esteemed organization for the session "One Vision, One Mission: Role of Government in strengthening startup ecosystem" on 30-11-2021 scheduled from 1:45 PM - 3:15 PM. The agenda was to highlight the government initiatives to create an inclusive, equitable, sustainable, and vibrant startup ecosystem in the post-pandemic era.

# **MSH MEDIA HIGHLIGHTS**







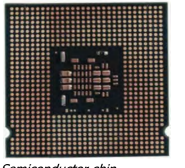
# 6. India Semiconductor Mission

# 6.1 Background

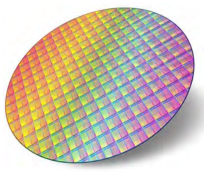
The advancement in science and technology has resulted in simplifying the modern life by not only reducing the human effort to meet the day-to-day difficulties but also addressing the potential challenges which the future may pose. In the world which is increasingly becoming virtually closer despite vast geographic distances, a significant role is played by the electronic devices for which semiconductors and displays are the backbone and constitute a significant portion to the total Bill of Material (BoM).

The onset of pandemic resulting in higher usage of electronic devices, shift in the technology base, shortage in manufacturing components, logistical complexities, etc. have resulted in high demand for semiconductors. It is important to note that a semiconductor-based product requires to cross international borders approximately 70 times<sup>1</sup> as each segment of semiconductor manufacturing involves direct supply chains and allied functions from different countries. The Government of India envisions the country to secure an ecosystem with requisite supply chain to ensure a long-term and sustainable growth in this industry segment.

# Semiconductors



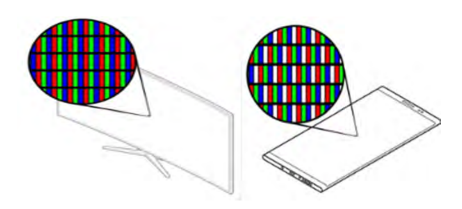
Semiconductor chip



Semiconductor Wafer

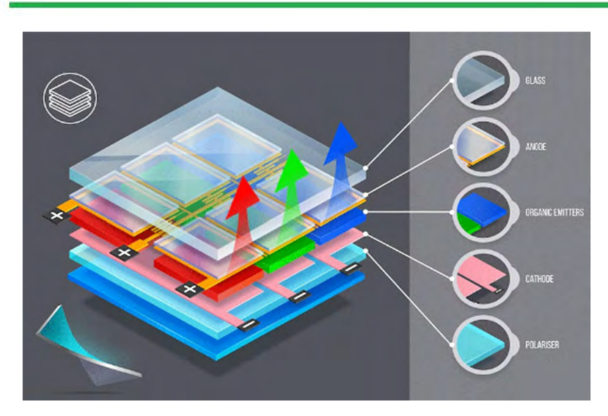
Semiconductors are the building blocks of electronic devices ranging from smartphones and cloud servers to modern cars, industrial automation, critical infrastructure and defence system. Indian semiconductor market stands at USD 15 Bn in 2020<sup>2</sup> and is estimated to reach USD 63 Bn by 2026<sup>2</sup>.

# Displays



<sup>1</sup> <u>GSA and Accenture Report on Globality and Complexity of Semiconductor Ecosystem</u>

<sup>&</sup>lt;sup>2</sup> MeitY notification -Scheme for setting up of Semiconductor Fabs in India No. W-38/30/2021-IPHW



Displays constitute a significant portion of the electronic products. India's display panel market is estimated to be ~USD 7 Bn and is expected to grow to ~USD 15 Bn by 2025<sup>3</sup>. India is targeting the setting up of Gen 8.6 TFT LCD Display Fab as well as 6<sup>th</sup> Generation Display FAB for the manufacture of State-of-art AMOLED display panels that are used in the advanced smartphones.

# Semiconductor & Display | Industry overview

Semiconductors and display manufacturing is a complex, capital & Technology intensive process of fabricating semiconductor wafers and displays which are used in all electronic devices like mobile phones, tablets, desktops, laptops, televisions, Display screens, Iot devices, automobiles etc. It is a sequential and multi-step process in which Integrated Circuits (ICs) / Open cells / Display modules are made in a very specialized and controlled environment called a foundry or Fab and typically takes two to three months before the chip/Open cell unit is finally packaged for the end applications. The Semiconductor industry has steadily evolved to create various business models, starting from fully integrated Design Manufactures (IDMs) carrying all operations of semiconductor value chain to specialized companies with core competencies like Foundries, Equipment Manufactures, ATMP (Assembly, Testing, Marking and Packaging) and semiconductor Design companies.

# Government strategy to strengthen semiconductor & display ecosystem in India

In order to widen and deepen the electronic manufacturing and ensure development of a robust and sustainable Semiconductor and Display ecosystem in the country, the Union Cabinet chaired by the Hon'ble Prime Minister approved the **Semicon India Programme** with an outlay of INR 76,000 crore and establishment of a nodal agency- **India Semiconductor Mission** (ISM), to ensure effective implementation of the same.

<sup>&</sup>lt;sup>3</sup> <u>MeitY Scheme for setting up of Display Fabs in India F. No. W-38/6/2021-IPHW</u>



Source: Ministry of Electronics and Information Technology

# 6.2 India Semiconductor Mission

For the purpose of ensuring effective implementing the Schemes, including Semicon India Program for development of semiconductors and display manufacturing ecosystem in India, India Semiconductor Mission was established by the virtue of the approval accorded by the Cabinet as mentioned above.

# Establishment

A specialized and dedicated "India Semiconductor Mission (ISM)" has been set up within Digital India Corporation to drive India's strategies for developing semiconductors and display ecosystem. It will act as the Nodal Agency for implementing the Schemes for development of Semiconductors and Display manufacturing ecosystem.

ISM has been authorized to negotiate with the applicants, carrying out technical appraisal and financial appraisal of applications received under the Schemes introduced by the Government, including Semicon India Program to recommend the appropriate technology mix, node size (s)/ generation applications, capacity etc. and structure and quantum of fiscal support for the selected applicants.

# Vision

The vision of ISM is to build a vibrant semiconductor and display ecosystem to enable India's emergence as a global hub for electronics manufacturing and design.

# **Objectives**

The objectives of ISM have been listed hereunder: -

• Formulate a comprehensive long-term strategy for developing sustainable semiconductors and display manufacturing facilities and semiconductor design ecosystem in the country in consultation with the Government ministries / departments / agencies, industry, and academia.

- Facilitate the adoption of secure microelectronics and developing trusted semiconductor supply chain, including raw materials, specialty chemicals, gases, and manufacturing equipment.
- Enable a multi-fold growth of Indian semiconductor design industry by providing requisite support in the form of Electronic Design Automation (EDA) tools, foundry services and other suitable mechanisms for early-stage startups.
- Promote and facilitate indigenous Intellectual Property (IP) generation.
- Encourage, enable and incentivize Transfer of Technologies (ToT).
- Establish suitable mechanisms to harness economies of scale in Indian semiconductor and display industry.
- Enable cutting-edge research in semiconductors and display industry including evolutionary and revolutionary technologies through grants, global collaborations and other mechanisms in academia / research institutions, industry, and through establishing Centres of Excellence (CoEs).
- Enable collaborations and partnership programs with national and international agencies, industries and institutions for catalyzing collaborative research, commercialization and skill development.

# 6.3 Semicon India Program

Semicon India programme aims to provide financial support to companies investing in semiconductors, display manufacturing and design ecosystem to pave the way for India's presence in the global electronics value chains. In view thereof, the following schemes have been introduced under the Semicon India programme:

# Scheme for setting up of Semiconductor Fabs

The Scheme for setting up of Semiconductor Fabs has been introduced with the objective to attract large investments for setting up semiconductor wafer fabrication facilities in the country to strengthen the electronics manufacturing ecosystem and help establish a trusted value chain. The said Scheme in India shall extend fiscal support of up to 50 % of project cost on *pari-passu* basis to the approved applicants.



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# Scheme for setting up of Display Fabs

Introduced with the objective to attract large investments for setting up display fabrication facilities in the country to strengthen the electronics manufacturing ecosystem, the Scheme for setting up Display Fabs in India shall extend fiscal support of up to 50 % of project cost on *pari-passu* basis to the approved applicants.



# Scheme for Compound Semiconductors / Silicon Photonics / Sensors Fabs & Semiconductor Packaging (ATMP / OSAT)

The Scheme for setting up of Compound Semiconductors / Silicon Photonics / Sensors (including MEMS) Fabs and Semiconductor ATMP / OSAT facilities has been introduced with the objective of the Scheme is to attract investments for setting up Compound Semiconductors / Silicon Photonics (SiPh) / Sensors (including MEMS) Fabs and Semiconductor ATMP / OSAT facilities in the country to strengthen the electronics manufacturing ecosystem and help establish a trusted electronics value chain in the areas of application of these fabrication and packaging technologies. The Scheme shall extend fiscal support of 30% of capital expenditure to Compound Semiconductors / Silicon Photonics / Sensors (including MEMS) Fabs and Semiconductor Packaging (ATMP / OSAT) units.



## Design Linked Incentive (DLI) Scheme

The Design Linked Incentive (DLI) Scheme has been introduced to promote semiconductor design ecosystem, it is proposed to offer milestone linked reimbursement to domestic companies designing chips in priority segments. The Scheme shall extend product design linked incentive of up to 50% of eligible expenditure and product deployment linked incentive of 6% - 4% on net sales for 5 years.



The key objectives of the Scheme are as follows:

• Nurturing 100 domestic companies of semiconductor design for Integrated Circuits (ICs), Chipsets, System on Chips (SoCs), Systems & IP Cores and semiconductor linked design and facilitating the growth of not less than 20 such companies to achieve turnover of more than ₹1500 Crore in the next 5 years.

- Achieving significant indigenization in semiconductor and electronic products and IPs deployed in the country, thereby facilitating import substitution and value addition in electronics sector in the next 5 years.
- Strengthening the design infrastructure through incubators for semiconductor design and facilitating access to startups and MSMEs.

#### Participation from public

The enthusiastic participation by the various players under the Semicon India Programme reinforces the Hon'ble Prime Minister's vision of "AatmaNirbhar Bharat" through technology leadership in semiconductors over the next 20 years. This is expected to boost the Indian economy and generate skilled pool of manpower along with significant employment generation.

#### 6.4 Semi-Conductor Laboratory, Mohali

Semi-Conductor Laboratory (SCL) is an autonomous body under MeitY. SCL currently supports ISRO and academia for simple logic / mixed-signal devices at 180 nm node size. It is equipped with the knowledge and infrastructure for running a small fab that is presently operational at 700 wafer starts per month. Managing a Fab of any magnitude requires a deep understanding of utilities & specialty gases / chemicals management, technology for fab / assembly / test and product requirements. Such experience and skill set are not easy to replicate and should be considered as a national asset. Therefore, the experience and expertise of SCL should be utilized by considering it as a brownfield investment that can be modernized and scaled up for commercial operations in India.

Under the Semicon India Program, MeitY is envisioned to take actions for modernization of SCL and run it as a commercial fab. SCL will be considered as a brown field fab and is proposed to be upgraded by forming a Joint Venture with interested applicant(s) who have the relevant technology and expertise. The selection of partner(s) for forming a Joint Venture for modernization of SCL shall be done with the approval of Union Cabinet.



## **Objectives of Modernisation Plan of SCL :**

- Bring autonomy, accountability and efficiency in manufacturing of advanced technology based Very Large-Scale Integrated Circuits (VLSI)/Compound Semiconductors / Micro Electro Mechanical Systems (MEMS) for global markets.
- 2. Transform SCL into an entity with volume production and profitable assets.
- 3. Develop capabilities for design, fabrication, testing and packaging of wide range of semiconductor products.
- 4. Enhance competitiveness, improve quality and bring cost effectiveness.

Semicon India Programme is building on the successes of Digital India Programme and Make in India Programme in electronics manufacturing sector. The pragmatic schemes have laid a strong foundation for the country to be an internationally conducive and competitive destination for semiconductor and display manufacturing.

# 7. Board of Directors

Following are the changes in the Board of Directors during the financial year 2021-22:

- Mr. Ajay Prakash Sawhney (ex-officio), Secretary, MeitY ceased to be a Director w.e.f. February 28, 2022
- Mr. Anil Kumar Nayak, AS &FA, MeitY ceased to be a Director w.e.f. March 25, 2022
- Ms.Jyoti Arora, SS&FA, MeitY ceased to be Director w.e.f October 31, 2021.

The following Directors were inducted/appointed on the Board of Digital India Corporation:

• Mr. K. Rajaraman (ex-officio), Secretary, MeitY, w.e.f. March 15, 2022

## 8. Corporate Social Responsibility

The Company is out of the purview of "Corporate Social Responsibility" as defined in Section 135 of the Companies Act, 2013 and related rules. Nevertheless, the Company accepts responsibility for our business, our employees and society and has a strong sense of social responsibility.

## 9. Directors' Responsibility Statement

[Pursuant to Section 134 (5) of the Companies Act, 2013] The Board of Directors of the Company, to the best of their knowledge and ability, confirm that:

- i) In the preparation of the Annual Financial Statements, the applicable Accounting Standards have been followed;
- Selected Accounting policies were applied consistently and the Directors made judgments and estimates that are reasonable and prudent so as to give a true and fair view of the state of affairs of the Company as at March 31, 2022 and of the statement of income and expenditure of the company for the year ended March 31, 2022;
- iii) Proper and sufficient care has been taken for the maintenance of adequate accounting records in accordance with provisions of the Companies Act, 2013 for safeguarding the assets of the Company and for preventing and detecting fraud and other irregularities;
- iv) the financial statements have been prepared on a going concern basis; and

v) proper systems have been devised to ensure compliance with the provisions of all applicable laws and that such systems were adequate and operating effectively.

## 10. Grant-in-aid

During the financial year 2021-22, grant-in-aid of Rs.119.43 Crores have been received by National e-Governance Division, Rs.41.05 Crores by MyGov and Rs.77.05 Crores by Technology Development and Deployment Division (TDDD), totaling to Rs.237.53 crores.

## **11. Public Deposits**

The Company has neither invited nor accepted any deposits within the meaning of Section 73 of the Companies Act, 2013.

# 12. Details of Subsidiary/Joint Venture/Associate Companies :

There are no Subsidiary, Joint Venture or Associate Companies.

# 13. Change(s) in the nature of business

There were no material changes with regard to the nature of activities of the Company.

As per the Certificate of Registration of Regional Director order dated 21/07/2022 for Change of State issued by the Registrar of Companies, Delhi, the place of registered office has been changed from the state of Maharashtra to National Capital Territory of Delhi. As per the Certificate of registration dated September 7, 2022 issued by ROC, Delhi, the Corporate Identification Number is U72900DL2001NPL404220. The Registered office address is given below:

Digital India Corporation, Electronics Niketan Annexe, 6, CGO Complex, Lodhi Road, New Delhi - 110003

## 14. Material changes and commitments, affecting the financial position

There were no material changes and commitments, affecting the financial position of the Company, which have occurred between the end of the financial year of the Company to which the balance sheet relates to, and the date of the report.

## **15.** Details of establishment of vigil mechanism for directors and employees:

Vigil mechanism is **Not Applicable**, as the Company is not covered under Section 177(9) of the Companies Act, 2013.

#### **16. Internal Financial Controls:**

The Company has in place, adequate internal financial controls with reference to financial statements, commensurate with the size, scale and complexity of its operations. During the year, such controls were tested and no reportable material weaknesses in the design or operation were observed except to the extent of the observation made by the statutory auditors and explained separately by the Board in the subsequent paragraphs. However, there is no financial irregularities or fraud in respect of accounts for the year under review.

# 17. Particulars of Conservation of Energy, Technology Absorption and Foreign Exchange Earnings and Outgo

#### **17.1 Conservation of Energy**

Digital India Corporation is not an energy intensive unit. However, all measures for conservation of energy at all levels have been taken.

#### 17.2 Technology

Company is conscious of implementation of latest technologies in key working areas and has used latest Technology for carrying on its operations.

#### 18. Foreign Exchange Earnings and Outgo

Particulars	Rupees
Foreign Exchange Earnings	Nil
Foreign Exchange Outgo	1,00,954

#### 19. Risk and Internal Adequacy

The Company's internal control systems commensurate with the nature of its activities and the size and complexity of its operations. These are routinely tested. Significant audit observations and follow up actions thereon are reported to the Accounts Committee. The Accounts Committee reviews adequacy and effectiveness of the Company's internal financial control environment and monitors the implementation of audit recommendations, including those relating to strengthening of the Company's risk management policies and systems.

# 20. Disclosures under Sexual Harassment of Women at Workplace (Prevention, Prohibition & Redressal) Act 2013

The Company has always believed in providing a safe and harassment free workplace for every individual employees working with the Company. The Company always endeavors to create and provide an environment that is free from discrimination and harassment including sexual harassment.

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Aligning with the guidelines prescribed under the Sexual Harassment of Women at Workplace (Prevention, Prohibition & Redressal) Act 2013, Digital India Corporation has constituted Prevention of Sexual Harassment Committee ("PSC"). During the year ended March 31, 2022, the committee received [nil] complaints pertaining to sexual harassment.

## 21. Auditors

The Office of the Comptroller and Auditor General of India vide letter No./CA.V/COY/CENTRAL GOVERNMENT, media(2)/129 dated August 26, 2022 has appointed M/s. Tarun Kandhari & Co. LLP, Chartered Accountants, Plot No.65, Sector-12A, Dwarka, New Delhi - 110078 as the statutory auditors of the Company for the financial year 2022-2 and M/s. Vinay Jain & Associates, Chartered Accountants, 18/12, W.E.A, Arya Samaj Road, Karol Bagh, New Delhi -110 005 as the Branch auditors of the Company for the financial year 2022-23 to audit the Divisional accounts.

# 22. Management comments on Statutory Auditors' Report

The Statutory Auditors of the Company, M/s. Yardi Prabhu & Associates LLP, Chartered Accountants, have submitted their qualified report on the accounts of the Company for the financial year 2021-22. The Managements' Comments on Auditor's Report are given below:

A	uditors Report	Management Comments/Reply	
Basis for Qualified Opinion			
TDS amount deducted u/s in Provided Tax in 17. Due to whic at the time of prevent the	on of TDS on of Rs.8,20,952/- 194C in FY_2021 voice is pertaining th MyGov needs to provisioning of e. Interest liability DS for transaction.	- has been -22. But the 1 to FY_2016- 10 deduct TDS 10 xpenditure to	
It has been ob following amour	pliance and Nor lication money. Inserved that ISM Ints as application without charging C	has received money from	The ISM division has taken GST registration and the liability will be settled in the current financial year
S.NO.	Particulars	Amount	
1.	ISMC Analog Fab Pvt. Ltd.	1000000	
2. Elest Pvt. 1000018 Ltd.			
З.	IGSS Ventures	1000018	

		Pvt. Ltd.	
	4.	Twin Star	2000000
		Technologies	
		Ltd.	
	Total		5000036
The	GST has n	now being consid	ered inclusive
and s	shown sepai	rately as liability a	nd in absence
of G	ST Registr	ation, the depos	sit with GST
depal	rtment will L	be done after regis	stration.

#### 23. Acknowledgements

The Board of Directors wish to place on record their appreciation for the valuable support received by the Company from the Ministry of Electronics and Information Technology, Government of India, State Governments and Government Departments, Implementing Agencies, Academic Institutions and banks.

The Board of Directors also express their sincere gratitude to all employees and executives for their contribution to the operation of the company.

## For and On behalf of the Board of Directors

(Abhishek Singh) Managing Director & CEO [DIN : 02645352] (Rajesh Singh) Director [DIN : 09595873]

Place : New Delhi

Date : 26/09/2022

#### Annexure -1 Form No. MGT-9 EXTRACT OF ANNUAL RETURN as on the financial year ended March 31, 2022

[Pursuant to section 92(3) *of the Companies Act, 2013* and rule 12(1) of the Companies (Management and Administration) Rules, 2014]

#### I. Registration and other details:

i.	CIN	:	U72900DL2001NPL404220
ii.	Registration Date	:	20 <sup>th</sup> September, 2001
iii.	Name of the Company	:	Digital India Corporation
iv.	Category / Sub-Category of the Company	:	Incorporated under Section 25 of the Companies
			Act, 1956 (now Section 8 under Companies Act,
			2013).
			A Public Company not having Share Capital
٧.	Address of the Registered office and contact	:	Digital India Corporation
	details		Electronics Niketan Annexe,
		6 CGO Complex, Lodhi Road,	
			New Delhi – 110003.
			Tel : (011) 24360199
vi.	Whether listed company Yes / No	:	No
vii.	Name, Address and Contact details of	:	Not Applicable
	Registrar and Transfer Agent, if any		

#### **II.** Principal business activities of the company

All the Business activities contributing 10% or more of the total turnover of the company are:-

SI.	Name and Description of main	NIC Code of the Product/	% to total turnover of the
No	products / services	service	company
1	Research, Development and	Not Applicable	Nil
	Deployment in Information		
	Communication Technologies for		
	the benefit of the common man.		

#### III. Particulars of holding, subsidiary and associate Companies : Nil

#### IV. Share Holding Pattern (Equity Share Capital Breakup as percentage of Total Equity) :

The Company does not have Equity Share Capital. It is a Company Limited by Guarantee.

i.	Category-wise Share Holding	:	Not Applicable
ii.	Category-wise Share Holding	:	Not Applicable
iii.	Change in Promoters' Shareholding	:	Not Applicable
iv.	Shareholding Pattern of top ten Shareholders (other than Directors,		Not Applicable
	Promoters and Holders of GDRs and ADRs)	•	
٧.	Shareholding of Directors and Key Managerial Personnel	:	Not Applicable

#### V. Indebtedness

Indebtedness of the Company including interest outstanding/accrued but not due for payments

Particulars	Secured loans Unsecured excluding deposits loans		Deposits	
Indebtedness at the beginning	of the financial year		•	1
i) Principal Amount				
ii) Interest due but not paid	Nil	Nil	Nil	Nil
iii)Interest accrued but not due				
Total (i+ii+iii)	Nil	Nil	Nil	Nil
Change in Indebtedness during	the financial year			
Addition	Nil	Nil	Nil	Nil
Reduction	Nil	Nil	Nil	Nil
Net Change	Nil	Nil	Nil	Nil
Indebtedness at the end of the	financial year		•	•
i) Principal Amount				
ii) Interest due but not paid	Nil	Nil	Nil	Nil
iii)Interest accrued but not due				
Total (i+ii+iii)	Nil	Nil	Nil	Nil

#### VI. Remuneration of directors and Key Managerial Personnel

- A. Remuneration to Managing Director, Whole-time Directors and/or Manager : NA
- B. Remuneration to other directors : NA
- C. Remuneration to Key Managerial Personnel other than MD/Manager/WTD : NA

#### VII. Penalties / Punishment/ Compounding of offences :

Туре	Section of the Companies Act	Brief Description	Details of Penalty / Punishment/Compo- unding fees imposed	Authority [RD / NCLT/ COURT]	Appeal made, if Any(give Details)
A. Company				•	•
Penalty	NA	NA	NA	NA	NA
Punishment	NA	NA	NA	NA	NA
Compounding	NA	NA	NA	NA	NA
<b>B. Directors</b>				•	•
Penalty	NA	NA	NA	NA	NA
Punishment	NA	NA	NA	NA	NA
Compounding	NA	NA	NA	NA	NA
C. Other office	ers in default			•	
Penalty	NA	NA	NA	NA	NA
Punishment	NA	NA	NA	NA	NA
Compounding	NA	NA	NA	NA	NA

#### For and On behalf of the Board of Directors

(Abhishek Singh) Managing Director & CEO [DIN : 02645352] (Rajesh Singh) Director [DIN : 09595873] **Auditor's Report** 

#### **Independent Auditor's Report**

#### To The Members of Digital India Corporation

#### **Report on the Audit of the Financial Statements**

#### **Qualified Opinion**

We have audited the accompanying financial statements of **M/s Digital India Corporation**, ("the company"), which comprise the Balance Sheet as at 31<sup>st</sup> March 2022, and the Statement of Income and Expenditure, and Statement of Cash flows for the year ended, and notes to the financial statements, including a summary of significant accounting policies and other explanatory information in which are included the opinion for the year ended on that date audited by branch auditors M/s. Vinay Jain & Associates, Chartered Accountants, New Delhi of the Company's Divisions of National e-Governance Division (NeGD), MyGov and India Semiconductor Mission (ISM), appointed by Comptroller and Auditor General of India.

In our opinion and to the best of our information and according to the explanations given to us, except for the matters described in the Basis for qualified opinion section of our report, the aforesaid financial statements give the information required by the Companies Act, 2013 ("the Act") in the manner so required and give a true and fair view in conformity with the accounting principles generally accepted in India, of the state of affairs of the company as at 31<sup>st</sup> March, 2022, and the income and expenditure and its cash flows for the year ended on that date.

#### **Basis for Qualified Opinion**

#### **MyGov Division**

#### A. Late Deduction of TDS on promotional Expenses of Rs.6,25,80,795/-

TDS amount of Rs.8,20,952/- has been deducted u/s 194C in FY\_2021-22.But the Provided Tax invoice is pertaining to FY\_2016-17. Due to which MyGov needs to deduct TDS at the time of provisioning of expenditure to prevent the Interest liability over late submission of TDS for transaction.

#### India Semiconductor Mission (ISM) Division

#### 1. GST Non Compliance and Non depositing of GST on application money.

It has been observed that ISM has received following amounts as application money from different parties without charging GST.

S.NO.	Particulars	Amount			
	ISMC Analog Fab Pvt. Ltd.	1000000			
1.					
	Elest Pvt. Ltd.	1000018			
2.					
	IGSS Ventures Pvt. Ltd.	1000018			
3.					
	Twin Star Technologies Ltd.	2000000			
4.					
		5000036			
Total					

The GST has now being considered inclusive and shown separately as liability and in absence of GST Registration, the deposit with GST department will be done after registration.

We conducted our audit in accordance with the Standards on Auditing (SAs) specified under Section 143(10) of the Companies Act, 2013. Our responsibilities under those Standards are further described in the Auditors' Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the Company in accordance with the Code of Ethics issued by the Institute of Chartered Accountants of India together with the ethical requirements that are relevant to our audit of the financial statements under the provisions of the Companies Act, 2013 and the Rules thereunder, and we have fulfilled our other ethical responsibilities in accordance with these requirements and the Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### **Emphasis of Matter**

We draw attention to the following matters in the Notes to the financial statements:

- a) The Company has accounted for expenses including capital expenditure and Interest earned during the year ended March 31, 2022 aggregating to Rs.6,05,34,796/- and Rs.5,40,183/- respectively, based on audited statement of accounts received from 22 Institutions/ Departments. (*Refer Note 28*)
- b) The Company has accounted for expenses including capital expenditure and Interest earned during the year ended March 31, 2022 aggregating to Rs.6,38,47,135/- and Rs.3,87,099/- respectively, based on certification by the Heads of the concerned Institutions/ Departments which are received from 27 Institutions/Departments. These accounts are subject to audit by Chartered Accountants of the respective Institutions/ Departments. (*Refer Note 28*)
- c) Of the total Advances given to Institutions/Departments considered good and outstanding as on March 31, 2022 amounting to Rs.38,76,98,215 /-, advances given to 74 Institutions/Departments amounting to Rs.21,35,15,284/- (Rs.5,31,50,665/- – NeGD and Rs.16,03,64,619 – TDDD) are outstanding for a period of more than one year and no Statements of Accounts and Utilization Certificates were received during the year ended March 31, 2022. (Refer Note 28)

The extent of consequential adjustments, if any, which would arise on receipt of Statements of Accounts and Utilization Certificates from the Institutions/Departments mentioned above is currently not ascertainable.

Our opinion is not modified in respect of these matters.

#### Management's responsibility for the financial statements

The Company's Board of Directors is responsible for the matters stated in Section 134(5) of the Companies Act, 2013 ("the Act") with respect to the preparation of these financial statements that give a true and fair view of the financial position, financial performance, and cash flow of the Company in accordance with the accounting principles generally accepted in India, including the accounting Standards specified under section 133 of the Act. This responsibility also includes maintenance of adequate accounting records in accordance with the provisions of the Act for safeguarding the assets of the Company and for preventing and detecting frauds and other irregularities; selection and application of appropriate accounting policies; making judgments and estimates that are reasonable and prudent; and design, implementation and maintenance of adequate internal financial controls, that were operating effectively for ensuring the accuracy and completeness of the accounting records, relevant to the preparation and presentation of the financial

statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Company or to cease operations, or has no realistic alternative but to do so.

The Board of Directors is responsible for overseeing the Company's financial reporting process.

#### Auditor's responsibility for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditors' report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with SAs, we exercise professional judgment and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal financial controls relevant to the audit in order to design audit procedures that are appropriate in the circumstances. Under Section 143(3)(i) of the Act, we are also responsible for expressing our opinion on whether the Company has adequate internal financial controls system in place and the operating effectiveness of such controls.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditors' report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditors' report. However, future events or conditions may cause the Company to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

#### **Other Matters :**

We did not audit the Financial Statements /Information of National e-Governance Division, MyGov Division and India Semiconductor (ISM) Division included in the Financial Statements of the Company whose financial statements/financial information reflect total assets aggregating to Rs.200,22,28,791 [NeGD : Rs.126,37,48,353, MyGov : Rs.73,34,80,402 , ISM : Rs.50,00,036] as at 31<sup>st</sup> March 2022 and the total Income/expenditure aggregating to Rs.114,70,76,486 [NeGD : Rs.93,38,31,238, MyGov : Rs.21,28,66,107 , ISM : Rs.3,79,141] for the year ended on that date. The financial statements /information of these divisions have been audited by the branch auditors i.e M/s. Vinay Jain & Associates, Chartered Accountants, New Delhi, whose reports have been furnished to us, and our opinion in so far as it relates to the amounts and disclosures included in respect of these divisions, are based solely on the report of the branch auditors.

Our opinion is not modified in respect of these matters.

#### Report on other legal and regulatory requirements

- 1. As required by the Companies (Auditor's Report) Order, 2016, ("the Order"), issued by the Central Government of India in terms of sub-section (11) of section 143 of the Act, since in our opinion and according to the information and explanation given to us, the said order is not applicable to the company.
- 2. As required by section 143(3) of the Act, we report that:

(a) we have sought and obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purposes of our audit;

- (b) in our opinion proper books of account as required by law have been kept by the Company so far as it appears from our examination of those books;
- (c) The reports on the accounts of the divisions of the company audited under section 143(8) of the Act by the branch auditors have been sent to us and have been properly dealt with by us in preparing this report.
- (d) the Balance Sheet and the Statement of Income and Expenditure and the Cash Flow Statement dealt with by this Report are in agreement with the books of account and with the returns received from the branches not visited by us ;
- (e) in our opinion, the aforesaid financial statements comply with the Accounting Standards specified under Section 133 of the Act, read with Rule 7 of the Companies (Accounts) Rules, 2014;

- (f) On the basis of written representations received from the Directors as on March 31, 2022, taken on record by the Board of Directors, none of the directors is disqualified as on March 31, 2022, from being appointed as a Director in terms of Section 164(2) of the Act.
- (g) With respect to the adequacy of the internal financial controls over financial reporting of the Company and the operating effectiveness of such controls, refer to our separate Report in "Annexure A".
- (h) with respect to the other matters to be included in the Auditors' Report in accordance with Rule 11 of the Companies (Audit and Auditors) Rules, 2014, in our opinion and to the best of our information and according to the explanations provided to us:
  - *i.* the Company does not have any pending litigations which would impact its financial position.
  - ii. the Company did not have any long-term contracts including derivative contracts; as such the question of commenting on any foreseeable losses thereon does not arise.
  - iii. there were no accounts which were required to be transferred to the Investor Education and Protection Fund by the Company.
- 3. As required under section 143(5) of the Companies Act, 2013, findings on the directions issued by the Comptroller and Auditor General of India is annexed as Annexure -B.

For Yardi Prabhu & Associates LLP Chartered Accountants Firm's registration number: 111727W/W100101

Rahul Ringe Partner Membership number: 116172 UDIN : 22116172AVDTCN1333

Place : Mumbai Date : 26/09/2022

#### Annexure "B" to the Independent Auditor's Report

(Referred to in paragraph 3 under 'Report on Other Legal and Regulatory requirements' section of our report of even date)

Directions under section 143(5) of Companies Act, 2013 issued by the Comptroller & Auditor General of India.

S. No.	Directions	Auditors' Comment	Impact
1.	Whether the company has system in place to process all the accounting transactions through IT system? If yes, the implications of processing of accounting transactions outside IT system on the integrity of the accounts along with the financial implication, if any, may be stated.	The Company is using IT system i.e eOffice for approving all accounting transactions. The Books of Accounts are maintained in accounting software Tally ERP. All transaction are recorded in the IT accounting system	N.A
2.	Whether there is any restructuring of an existing loan or cases of waiver/write off of debts/loans/interest etc. made by a lender to the company due to the company's inability to repay the loan? If yes, the financial may be stated.	explanations given to us, the division	N.A
3.	Whether funds received / receivable for specific schemes from central / state agencies were properly accounted for / utilized as per its term and conditions? List the cases of deviation.	On the basis of available information & explanation given to us and utilisation certificate, we are of the opinion, that grants received are properly accounted for / utilised as per its terms & conditions.	N.A

For Yardi Prabhu & Associates LLP Chartered Accountants Firm's registration number: 111727W/W100101

Rahul Ringe Partner Membership number: 116172 UDIN : 22116172AVDTCN1333

Place : Mumbai Date : 26/09/2022

#### **Annexure A to the Auditors' Report**

# Report on the Internal Financial Controls over financial reporting under Clause (i) of Sub-section 3 of Section 143 of the Companies Act, 2013 ("the Act")

We have audited the internal financial controls over financial reporting of **M/s Digital India Corporation** ("the Company") as of  $31^{st}$  March 2022 in conjunction with our audit of the financial statements of the Company for the year ended on that date.

#### Management's Responsibility for Internal Financial Controls

The Company's management is responsible for establishing and maintaining internal financial controls based on the internal control over financial reporting criteria established by the Company considering the essential components of internal control stated in the Guidance Note on Audit of Internal Financial Controls over financial reporting issued by the Institute of Chartered Accountants of India ('ICAI'). These responsibilities include the design, implementation and maintenance of adequate internal financial controls that were operating effectively for ensuring the orderly and efficient conduct of its business, including adherence to company's policies, the safeguarding of its assets, the prevention and detection of frauds and errors, the accuracy and completeness of the accounting records, and the timely preparation of reliable financial information, as required under the Companies Act, 2013.

#### Auditors' Responsibility

Our responsibility is to express an opinion on the Company's internal financial controls over financial reporting based on our audit. We conducted our audit in accordance with the Guidance Note on Audit of Internal financial controls over financial reporting (the "Guidance Note") issued by the ICAI and the Standards on Auditing prescribed under section 143(10) of the Companies Act, 2013, to the extent applicable to an audit of internal financial controls. Those Standards and the Guidance Note require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether adequate internal financial controls over financial reporting was established and maintained and if such controls operated effectively in all material respects.

Our audit involves performing procedures to obtain audit evidence about the adequacy of the internal financial controls system over financial reporting and their operating effectiveness. Our audit of internal financial controls over financial reporting included obtaining an understanding of internal financial controls over financial reporting, assessing the risk that a material weakness exists, and testing and evaluating the design and operating effectiveness of the internal control based on the assessed risk. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion on the Company's internal financial controls system over financial reporting.

#### Meaning of Internal Financial Controls over Financial Reporting

A company's internal financial control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal financial control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of

financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorisations of management and directors of the company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorised acquisition, use, or disposition of company's assets that could have a material effect on the financial statements.

#### Inherent Limitations of Internal Financial Controls over Financial Reporting

Because of the inherent limitations of internal financial controls over financial reporting, including the possibility of collusion or improper management override of controls, material misstatements due to error or fraud may occur and not be detected. Also, projections of any evaluation of the internal financial controls over financial reporting to future periods are subject to the risk that the internal financial control over financial reporting may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

#### Opinion

In our opinion, except for the possible effects arising out of the material weaknesses described above on the achievement of the objectives of the control criteria, the Company has maintained adequate internal financial controls over financial reporting and such internal financial controls over financial reporting were operating effectively as at March 31, 2022, based on the internal control over financial reporting criteria established by the Company considering the essential components of internal control stated in the Guidance Note on Audit of Internal Financial Controls Over Financial Reporting issued by the Institute of Chartered Accountants of India.

We have considered the material weaknesses identified and reported above in determining the nature, timing and extent of audit tests applied in our audit of the financial statements of the Company, and this material weakness do not affect our opinion on the financial statements of the Company.

For Yardi Prabhu & Associates LLP Chartered Accountants Firm's registration number: 111727W/W100101

Rahul Ringe Partner Membership number: 116172 UDIN : 22116172AVDTCN1333

Place : Mumbai Date : 26/09/2022

# Consolidated Financial Statements Digital India Corporation

CIN: U72900DL2001NPL404220

#### BALANCE SHEET AS AT MARCH 31, 2022

		Note	As at	As at	
	Particulars	No	March 31, 2022	March 31, 2021	
			Amount (in Rs.)	Amount (in Rs.)	
I.	EQUITY AND LIABILITIES				
1	Shareholders' Funds				
	(a) Share Capital		-	-	
	(b) Reserves and Surplus	3	13,88,05,595	18,59,80,681	
	(c) Reserve Fund for Contingencies	4	19,47,26,131	17,67,05,982	
2	Non Current Liabilities				
	(a) Long term Provisions	5	2,11,71,427	1,80,48,703	
3	Current liabilities				
	(a) Other Current Liabilities	6	2,99,91,06,183	2,11,04,98,673	
	(b) Short Term Provisions	7	19,60,087	21,04,013	
	Total		3,35,57,69,423	2,49,33,38,052	
II.	ASSETS				
1	Non Current Assets				
	(a) Fixed Assets	8			
	(i) Tangible Assets		7,49,56,633	7,87,39,489	
	(ii) Intangible Assets		6,38,48,962	10,72,41,192	
	(iii) Capital Work in Progress		16,90,38,042	-	
			30,78,43,637	18,59,80,681	
	(b) Non Current Investments	9	2,400	2,400	
	(c) Long Term Loans and Advances	10	-	-	
	(d) Other Non Current Assets	11	38,46,829	48,51,473	
2	Current Assets				
	(a) Cash and Cash Equivalents	12	2,60,67,23,427	1,96,30,08,814	
	(b) Short Term Loans and Advances	13	38,80,20,848	29,47,70,317	
	(c) Other Current Assets	14	4,93,32,282	4,47,24,367	
	Total nary of Significant Accounting Policies	2	3,35,57,69,423	2,49,33,38,052	

Notes referred to above form an integral part of the Balance Sheet and should be read in conjunction therewith.

#### As per our report of even date attached.

For Yardi Prabhu & Associates

Chartered Accountants Firm Registration No.: 111727W/W100101 UDIN: 22116172AVDTCN1333

# For and on behalf of the Board

#### (Abhishek Singh)

Managing Director & CEO [DIN: 02645352]

#### **CA Rahul Ringe**

Partner Membership No.: 116172

#### **Rajesh Singh**

Director [DIN: 09595873]

#### STATEMENT OF INCOME AND EXPENDITURE FOR THE YEAR ENDED MARCH 31, 2022

	Particulars	Note No.	March 31, 2022 Amount (in Rs.)	March 31, 2021 Amount (in Rs.)
I.	Transferred from Grant-in-aid account (Refer Notes 2(g) and 24)	15	1,41,30,56,641	1,52,71,20,144
II.	Other income	16	1,75,80,176	66,95,983
ш.	Total		1,43,06,36,817	1,53,38,16,127
	Expenditure			
	Research, Development & Deployment Expenditure (Refer Note 2(I))	17	97,67,24,802	1,07,89,59,455
	Employee benefits expense	18	18,73,35,896	12,62,31,981
	Administration and Other Expenses	19	25,22,40,636	32,24,43,746
	Depreciation and amortization expense			
	- On Research Assets		4,96,92,152	5,90,73,108
	- On Other Assets		1,74,59,285	3,95,11,889
			6,71,51,437	9,85,84,997
	Less: Transferred from Reserve for Fixed Assets (Refer Note 3)		6,71,51,437	9,85,84,997
IV.	Total		1,41,63,01,334	1,52,76,35,182
V.	Excess of Income over Expenditure before exceptional and extraordinary items and tax (III-IV)		1,43,35,483	61,80,945
VI.	Exceptional items		-	-
VII.	Excess of Income over Expenditure before extraordinary items and tax (V - VI)		1,43,35,483	61,80,945
VIII.	Extraordinary Items		-	-
IX.	Excess of Income over Expenditure before tax (VII- VIII)		1,43,35,483	61,80,945
Х.	Tax expense:		-	-
	Excess of Income over Expenditure for the year(IX-X)		1,43,35,483	61,80,945
XII	Transferred to Reserve Fund		1,43,35,483	61,80,945

Summary of Significant Accounting Policies

2

Notes referred to above form an integral part of the Statement of Income and Expenditure and should be read in conjunction therewith.

As per our report of even date attached. **For Yardi Prabhu & Associates** Chartered Accountants Firm Registration No. : 111727W/W100101 UDIN : 22116172AVDTCN1333

For and on behalf of the Board

(Abhishek Singh) Managing Director & CEO [DIN: 02645352]

**CA Rahul Ringe** Partner Membership No. : 116172

Place : New Delhi Date : 26/9/2022 Rajesh Singh Director [DIN : 09595873]

CIN: U72900DL2001NPL404220

#### CASH FLOW STATEMENT FOR THE YEAR ENDED MARCH 31, 2022

		Amount(in Rs.)	Amount(in Rs.)
	Particulars	2021-22	2020-21
Α	CASH FLOW FROM OPERATING ACTIVITIES		
	Transfer from Grant in Aid to Income & Expenditure Account	(1,41,30,56,641)	(1,52,71,20,146)
	Transfer from Reserve & Surplus for Depreciation	(6,71,51,437)	(9,85,84,997)
	Transfer from project overheads	-	-
	Total Transfer to Income & Expenditure Account	(1,48,02,08,078)	(1,62,57,05,143)
	Adjustments to reconcile net income (expense) to net cash provided		
	Depreciation	6,71,51,437	9,85,84,997
	Fixed Assets adjusted/discarded/written off	-	-
	Grant refunded to Government of India	(19,89,22,386)	(8,90,90,638)
	Grant Received during the year	2,37,53,72,949	1,67,86,67,220
	Interest on Flexi Deposits	8,07,89,011	7,18,48,608
	Project overheads received	1,02,14,091	34,20,500
	Operating Cash inflow (Ouflow) before Working Capital Changes	85,43,97,024	13,77,25,544
	Adjustments for:		
	Decrease/(Increase) in Assets	(9,68,53,802)	25,00,07,764
	Decrease/(Increase) in Other Non Current Assets	10,04,644	89,080
	Decrease/(Increase) in Short Term Loans & Adavances	(9,32,50,531)	24,94,13,150
	Decrease/(Increase) in other Current Assets	(46,07,915)	5,05,534
	Increase/(Decrease) in Liabilities	7,51,85,784	(1,72,76,588)
	Increase/(Decrease) in Other Current Liabilities	7,22,06,986	(1,78,04,710)
	Increase/(Decrease) in Long term Provision	31,22,724	16,67,560
	Increase/(Decrease) in Short Term Provisions	(1,43,926)	(11,39,438)
	Net Cash inflow (outflow) from operating activities	83,27,29,006	37,04,56,720
в	CASH FLOW FROM INVESTING ACTIVITIES		
	Addition to Fixed Assets including Work-in-progress	(18,90,14,393)	(1,32,18,401)
	Gain on disposal of obsolete items	-	16,284
	Net Cash used in investing activities	(18,90,14,393)	(1,32,02,117)
c	CASH FLOW FROM FINANCING ACTIVITIES		
Ľ			
	Net Cash used in financing activities		-
	Net increase/(decrease) in cash & Cash Equivalents(A+B+C)	64,37,14,613	35,72,54,603
	Opening Cash and Cash equivalents	1,96,30,08,814	1,60,57,54,211
I I	Closing Cash and Cash equivalents	2,60,67,23,427	1,96,30,08,814

As per our report of even date attached. **For Yardi Prabhu & Associates** Chartered Accountants Firm Registration No. : 111727W/W100101 UDIN : 22116172AVDTCN1333

#### For and on behalf of the Board

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(Abhishek Singh) Managing Director & CEO [DIN: 02645352]

**CA Rahul Ringe** Partner Membership No. : 116172

> Rajesh Singh Director [DIN : 09595873]

Place : New Delhi Date : 26/9/2022

CIN: U72900DL2001NPL404220

#### Notes to Financial Statements for the year ended March 31, 2022

#### **1** Background :

**Digital India Corporation (DIC)** (hereinafter referred to as 'the Company') is a 'not for profit' Company set up by the Ministry of Electronics and Information Technology, Government of India. The Company has been spear heading the Digital India programme of the Government of India, and is involved in promoting use of technology for e-Health / Telemedicine, e-agriculture, e-Payments etc. The Digital India programme promotes safety and security concerns of growing cashless economy and addresses challenges confronting its wider acceptance. It also promotes innovation and evolve models for empowerment of citizens through Digital initiatives and to promote participatory governance and citizen engagement across the government through various platforms including social media. The objective of the Company is to bring the benefits of most advanced Information and Communication Technologies (ICT) to the common man.

The Company was incorporated on September 20, 2001 as a **Company Limited by Guarantee** and not having share capital under Section 25 of the Companies Act, 1956 [now Section 8 under Companies Act, 2013].

The Financial Statements of Digital India Corporation comprises of **(i)** National e-Governance Division (NeGD), **(ii)** MyGov Division **(iii)** Technology Development and Deployment Division for the year ended March 31, 2022 and **(iv)** India Semiconductor Mission (ISM) for the period from December 20, 2021 to March 31, 2022. MeitY Startup Hub (MSH) has not incurred any expenditure during the period from October 28, 2021 to March 31, 2022.

**National e-Governance Division (NeGD)** is an independent business division within Digital India Corporation. NeGD has been mandated to support Ministry of Electronics and Information Technology, Government of India in its various programme management aspects of the Digital India and eKranti initiatives including strategic planning and capacity building; development of standards, policies and guidelines; awareness and communication; evaluation and assessment; and citizen engagement through physical and digital/ social platforms. NeGD is also responsible for implementing of projects under National Digital Locker, National Centre of Geo-Informatics and Digital India. NeGD has complete financial and HR autonomy. The accounts, finance and human resource of NeGD are controlled, managed and maintained by the division itself and the division is headed by President & CEO, NeGD.

**MyGov** is an independent business division within Digital India Corporation. MyGov platform is a unique first of its kind participatory governance initiative involving the common citizen at large. The idea of MyGov brings the government closer to the common man by the use of online platform creating an interface for healthy exchange of ideas and views involving the common citizen and experts with the ultimate goal to contribute to the social and economic transformation of India. MyGov aims to provide an internet based platform to enable all citizens to contribute to the democratic process of ideation, feedback and participation in policy formulation and execution. The accounts, finance and human resource of MyGov are controlled, managed and maintained by the division itself and the division is headed by CEO, MyGov.

**India Semiconductor Mission (ISM)** is a specialized and independent Business Division (IBD) within the Digital India Corporation that aims to build a vibrant semiconductor and display ecosystem to enable India's emergence as a global hub for electronics manufacturing and design. Led by global experts of the Semiconductor and display ecosystem the mission aims to serve as a focal point for the comprehensive, coherent, efficient, and smooth deployment of the

CIN: U72900DL2001NPL404220

#### Notes to Financial Statements for the year ended March 31, 2022

Program for Development of Semiconductor and Display Ecosystem in consultation with the Government ministries/departments/agencies, industry, and academia. ISM was setup as an IBD within DIC in the 30<sup>th</sup> Meeting of the Board of Directors held on December 20, 2021.

**Meity Startup Hub (MSH)** is an independent business division within Digital India Corporation. In order to facilitate MeitY's vision of promoting technology innovation, start-ups and creation of Intellectual Properties, a nodal entity called 'MeitY Start-up Hub' (MSH) has been setup under its aegis. MSH will act as a national coordination, facilitation and monitoring centre that will integrate all the incubation centres, start-ups and innovation related activities of MeitY. MSH was setup as an IBD within DIC in the 29<sup>th</sup> Meeting of the Board of Directors held on October 28, 2021.

**Technology Development & Deployment Division (TDDD)** - The vision of TDD Division is to bring the benefits of innovative solutions for socio-economic uplift at the grass root level of the society with mission to bring the benefits of Information & Communication Technologies (ICT) in certain focused areas viz. Healthcare, Education, Livelihood Enhancement (Agriculture, Crafts, MSMEs) and Empowerment of Persons with Disabilities (Divyangjan). The division works on the paradigm of collaborative research in its task of developing technologies and bringing them to the daily lives of people.

#### 2 Significant Accounting Policies :

#### (a) Basis of Preparation of Financial Statements:

The financial statements are prepared to comply in all material aspects with the Accounting Standards prescribed under section 133 of the Companies Act, 2013 ('the Act') read with Rule 7 of the Companies (Accounts) Rules, 2014 and in accordance with the generally accepted accounting principles ('GAAP') in India. The accounts have been prepared under historical cost convention on accrual basis and under going concern assumption. The accounting policies have been applied consistently except for changes due to adoption of newly issued accounting standards or where a revision is made to an existing accounting standard that requires a change in the accounting policy hitherto in use.

#### (b) Use of Estimates:

The preparation of financial statements in conformity with GAAP requires the Management to make estimates and assumptions to be made that affect the reported amounts of assets and the liabilities on the date of the financial statements and the reported amounts of revenues and expenses during the reported period. Actual results could differ from those estimates. Appropriate changes in estimates are made as the Management becomes aware of the changes in circumstances surrounding the estimation. Changes in estimates are reflected in the financial statements for the periods in which changes are made and, if material, their effects are disclosed in the notes to the financial statements.

#### (c) Cash & Cash Equivalents:

Cash comprises cash on hand and demand deposits with banks. Cash equivalents are short-term balances (with an original maturity of three months or less from the date of acquisition), highly liquid investments that are readily convertible into known amounts of cash and which are

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#### Notes to Financial Statements for the year ended March 31, 2022

subject to insignificant risk of changes in value

#### (d) Tangible and Intangible Fixed Assets:

Tangible assets are stated at historical cost less accumulated depreciation/amortization and impairment losses, if any. Cost includes borrowing cost, inward freight, duties, taxes and incidental expenses related to the acquisition and installation of the assets incurred to bring the assets to their working condition for their intended use.

Assets acquired by Indian Institutes of Technology and other organisations are capitalised based on reports audited by independent accountants or certified by Heads of concerned organisations, received from the respective entities at periodic intervals.

Intangible Assets are recorded at the consideration paid for acquisition of such assets and are stated at cost less accumulated amortization and impairment.

#### (e) Depreciation / Amortisation:

Depreciation on Tangible Fixed Assets other than leasehold premises is provided on written down value method over the estimated useful lives of assets from the date the asset is put to effective use. In accordance with requirements prescribed under Schedule II of Companies Act, 2013, the Company has assessed the estimated useful lives of its fixed assets and has adopted the useful lives as prescribed in Schedule II. Assets individually costing ₹5,000 or less are depreciated fully in the year of acquisition. Leasehold premises are amortised on straight line basis over the primary period of lease. Chemicals and components acquired are depreciated fully in the year of acquisition.

Intangible Assets comprising computer software is amortized on a straight line basis over a period of five years or the estimated useful life whichever is lower.

Assets purchased out of grant-in-aid are capitalised and an equivalent amount is transferred to Reserve for Fixed Assets. Accordingly, deletion of such fixed assets are also adjusted from the Reserve for fixed assets.

#### (f) Investments

Long-term investments, included under Non-Current Investments, are carried individually at cost less provision for diminution, other than temporary, in the value of such investments. Current investments are carried at lower of cost and fair value and resultant decline if any, is charged to revenue. Cost of investments includes acquisition charges such as brokerage, fees and duties.

#### (g) Grant-in-aid

Grant-in-aid utilised for expenditure incurred during the year is transferred to income and expenditure account to the extent of expenditure incurred. The portion of Grant-in-aid utilised for the purchase of fixed assets, is transferred to Reserve for Fixed Assets. An amount equivalent to depreciation charged during the year on fixed assets, purchased from the Grant-in-aid, is transferred from the Reserve for Fixed Assets to the Statement of Income and Expenditure and reduced from depreciation charge. The unutilised portion of the approved Grant-in-aid is recognised as a liability.

#### (h) Employee Benefits:

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#### Notes to Financial Statements for the year ended March 31, 2022

(i) Short Term Employee Benefits

All short term employee benefits obligations payable wholly within twelve months of the rendering the services are classified as Short Term Employee Benefits. Such Benefits are estimated and provided for in the period in which the employee renders the related service. (ii) Defined Contribution Plan

All eligible employees of the Company are entitled to receive benefits under the provident fund through a defined contribution plan in which both the employees and the Company contribute monthly at specified percentage of employee's basic salary. These contributions are made to a Government approved provident fund. Contributions to the said Government regulated provident fund scheme is a defined contribution plan.

The contributions paid/ payable under the schemes are recognized during the period in which the employees render the related service.

#### (iii) Defined Benefit Plan

The costs of providing Gratuity (funded) is determined using projected unit credit method on the basis of actuarial valuation carried out at each balance sheet date. The Company has entered into an agreement with the Life Insurance Corporation of India to administer its gratuity scheme. The maximum amount of gratuity each employee is eligible to, is subject to the limits as specified under the payment of Gratuity Act.

(iv) Long Term Employee Benefits

The obligation for long term employee benefits such as compensated absences is recognized during the period, based on an actuarial valuation.

In respect of contractual staff, Provision for Leave encashment including availment is accrued and provided for on the basis of un-availed accumulated leave of employees as at the date of Balance Sheet on a full liability basis in accordance with the contract entered with the concerned staff.

#### (i) Expenses incurred at Indian Institutes of Technology, National Institute for Smart Government and other organisations:

Advances to Indian Institutes of Technology, National Institute for Smart Government and other Organisations are either expensed in the Statement of Income and Expenditure or capitalised as fixed assets based on the Statement of Accounts, audited by independent Auditors or certified by Heads of the concerned organisations, received from the respective entities at periodic intervals.

#### (j) Foreign Currency Transactions:

Foreign currency transactions are recorded in the books at exchange rates prevailing on the date of the transaction. Exchange differences arising on foreign exchange transactions settled during the year are recognised as income or expense in the Statement of Income and Expenditure of the same period.

Foreign currency assets and liabilities are translated at the year-end rates and the resultant exchange differences are taken to the Statement of Income and Expenditure. Non-monetary items, carried at historical cost denominated in a foreign currency, are reported using the exchange rate at the date of the transaction.

#### (k) Leased Assets:

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#### Notes to Financial Statements for the year ended March 31, 2022

Assets acquired on leases where a significant portion of the risks and rewards of the ownership are retained by the lessor are classified as Operating leases. The rental and all other expenses of leased assets are treated as revenue expenditure.

#### (I) Research, Development & Deployment Expenditure:

Research, Development & Deployment Expenditure includes all costs incurred by the Company, Indian Institutes of Technology, National Institute for Smart Government and other organisations, for the conduct of Research, Development, Deployment and Implementation activities.

#### (m) Impairment of Assets:

The Management assesses at each balance sheet date whether there is any indication that an asset may be impaired. If any such indication exists, the Management estimates the recoverable amount of the asset (i.e. higher of the asset's net selling price and value in use). If such recoverable amount of the asset or the recoverable amount of the cash generating unit to which the asset belongs is less than the carrying amount, the carrying amount is reduced to its recoverable amount. The reduction is treated as impairment loss and is recognized in the Statement of Income and Expenditure. If at the balance sheet date there is an indication that a previously assessed impairment loss no longer exists, the recoverable amount is re-assessed and the amount is reflected at such recoverable amount subject to a maximum of the depreciable historical cost. Such reversal of impairment loss is made if, and only if, the reversal can be related objectively to an event occurring after the impairment loss was recognized.

#### (n) Provisions, Contingent Liabilities and Contingent Assets:

The Company recognizes a provision when there is a present obligation as a result of a past event that requires probable outflow of resources to settle the obligation and a reliable estimate can be made of the amount of the obligation. A disclosure for a contingent liability is made where there is a possible obligation or a present obligation that may, but probably will not require an outflow of resources or where no reliable estimate is possible. Where there is a possible obligation or a present obligation in respect of which the likelihood of outflow of resources is remote, no provision or disclosure is made.

Contingent assets are neither recognized, nor disclosed. Provision, Contingent Liabilities and Contingent assets are reviewed at each Balance sheet date.

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#### Note 3 - Reserves and Surplus

(Refer Notes 2(g) and 6)

Particulars	March 3	31, 2022	March 31, 2021		
	Amount (in Rs.)	Amount (in Rs.)	Amount (in Rs.)	Amount (in Rs.)	
Reserve for Fixed Assets As per last Balance Sheet	18,59,80,681		25,58,50,565		
Add : Assets purchased during the year transferred from grant-in-aid account	1,99,76,351		2,87,15,113		
Less : Written down value of deletions during the year	1,55,70,551		2,07,13,113		
, , , , , , , , , , , , , , , , , , ,		20,59,57,032		28,45,65,678	
Less: Transferred to Income and Expenditure Account: - Depreciation for the year (Refer Note 8)		6,71,51,437		9,85,84,997	
Total		13,88,05,595		18,59,80,681	

#### Note 4 - Reserve Fund for Contingencies

(Refer Note 27) March 31, 2022 March 31, 2021 Particulars Amount (in Rs.) Amount (in Rs.) Amount (in Rs.) Amount (in Rs.) **Reserve Fund for Contingencies** a) Opening Balance 17,67,05,982 16,65,58,948 b) Additions during the year - Interest earned during the year 36,84,666 39,66,087 1,43,35,483 - Transferred from Income & expenditure account 61,80,947 Total (a+b ) 19,47,26,131 17,67,05,982 Less : c) Utilisation / Expenditure of funds i) Revenue Expenditure \_ ii) Capital Expenditure Total (c) Closing Balance at the year end (a+b-c) 19,47,26,131 17,67,05,982 Total 19,47,26,131 17,67,05,982

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# Note 5 - Long Term Provisions

Particulars	March 31, 2022	March 31, 2021
	Amount (in Rs.)	Amount (in Rs.)
Provision for employee benefits Leave Encashment (Refer Notes 2(h) and 35)	2,11,71,427	1,80,48,703
Total	2,11,71,427	1,80,48,703

#### **Note 6 - Other Current Liabilities**

Particulars	March 31, 2022	March 31, 2021
Particulars	Amount (in Rs.)	Amount (in Rs.)
(a) Grant-in-aid account (Refer Notes 2(g)) As per last Balance Sheet <b>Add:</b>	1,67,17,20,691	1,57,28,41,010
Transferred from Reserve on deletion of Fixed Assets Grant-in-aid received during the year (Refer Note 24) Interest earned during the year on Grant-in-aid (Refer Note 25)	2,37,53,72,949 7,71,04,345	- 1,67,86,67,220 6,78,82,521
Gain on disposable of obsolete items		16,284
Less: Amount refunded to the Government of India (Refer Note 25) Transferred to Reserve for Fixed Assets (Refer Note 3) Transferred to Reserve Fund for Contingencies / project overheads - (Refer Note 27) Transferred to Income and Expenditure Account (Refer Note 15)	19,89,22,386 1,99,76,351 41,21,392 1,41,30,56,641 2,48,81,21,215	8,90,90,638 2,87,15,113 27,60,447 1,52,71,20,146 1,67,17,20,691
(b) Deposits		
<ul> <li>Earnest Money</li> <li>Security</li> <li>(c) Other Current Liabilities (for fixed assets)</li> <li>(d) Other Current Liabilities (for expenses)</li> <li>(e) Other Payables</li> </ul>	49,60,475 47,40,76,903	68,87,357 - 42,20,82,311
<ul> <li>Tax Deducted at source</li> <li>GST / Profession Tax</li> <li>Salary and Reimbursements</li> <li>Provident Fund and other Employee Deductions</li> <li>Income received in advance</li> <li>Others</li> </ul>	1,88,11,134 8,07,818 6,78,191 20,20,462 96,29,985	59,39,633 69,800 6,27,026 7,25,265 - 24,46,590
Total	2,99,91,06,183	2,11,04,98,673

#### **Note 7 - Short Term Provisions**

Particulars	March 31, 2022	March 31, 2021
Particulars	Amount (in Rs.)	Amount (in Rs.)
Provision for employee benefits Leave Encashment (Refer Notes 2(h) and 35) Gratuity	13,94,249 5,65,838	6,84,084 14,19,929
Total	19,60,087	21,04,013

#### **Digital India Corporation** CIN: U72900DL2001NPL404220

#### Note 8 - Fixed Assets

(Refer Notes 2(d), (e) and (g))

DESCRIPTION OF ASSETS	GROSS BLOCK - AT COST			DEPRECIATION			NET BLOCK			
	As at	Additions	Deductions	As at	As at		On Deductions	As at	As at	As at
	April 1, 2021	during the	during the	March 31, 2022	April 1, 2021	For the year	during	March 31, 2022	March 31, 2022	March 31, 2021
		year	year			,	the year			
(i) Tangible Assets										
Computer Equipments	33,90,22,516.00	1,34,98,446.00	-	35,25,20,962.00	32,22,12,443.00	1,38,30,023.00		33,60,42,466.00	1,64,78,496.00	1,68,10,073.00
Server & Networks	11,52,95,068.00	-	-	11,52,95,068.00	11,15,74,127.00	19,99,261.00		11,35,73,388.00	17,21,680.00	37,20,941.00
Research Equipment	8,65,57,386.00	15,58,524.00		8,81,15,910.00	8,47,77,633.00	22,33,835.00		8,70,11,468.00	11,04,442.00	17,79,753.00
Office Equipment	3,43,40,940.00	38,48,126.00		3,81,89,066.00	3,11,17,444.00	30,49,459.00		3,41,66,903.00	40,22,163.00	32,23,496.00
Furniture and Fixtures	2,75,34,716.00	1,96,978.00		2,77,31,694.00	2,45,79,878.00	11,05,138.00		2,56,85,016.00	20,46,678.00	29,54,838.00
Lease hold Premises@	5,59,46,000.00	-		5,59,46,000.00	59,69,722.00	5,88,905.00		65,58,627.00	4,93,87,373.00	4,99,76,278.00
Vehicles	33,85,954.00	-		33,85,954.00	31,11,844.00	78,309.00		31,90,153.00	1,95,801.00	2,74,110.00
TOTAL	66,20,82,580.00	1,91,02,074.00	-	68,11,84,654.00	58,33,43,091.00	2,28,84,930.00	-	60,62,28,021.00	7,49,56,633.00	7,87,39,489.00
Previous Year	64,89,64,289.00	1,31,18,291.00	-	66,20,82,580.00	55,65,51,204.00	2,67,91,887.00	-	58,33,43,091.00	7,87,39,489.00	9,24,13,085.00
(ii) Intangible Assets										
Software	34,38,89,691.00	8,74,277.00		34,47,63,968.00	25,65,68,499.00	4,17,76,507.00	-	29,83,45,006.00	4,64,18,962.00	8,73,21,192.00
Copyrights, patents and other intelletual										
property rights, services and operating rights	2,49,00,000.00	-		2,49,00,000.00	49,80,000.00	24,90,000.00	-	74,70,000.00	1,74,30,000.00	1,99,20,000.00
TOTAL	36,87,89,691.00	8,74,277.00	-	36,96,63,968.00	26,15,48,499.00	4,42,66,507.00	-	30,58,15,006.00	6,38,48,962.00	10,72,41,192.00
Previous Year	35,31,92,869.00	1,55,96,822.00	-	36,87,89,691.00	18,97,55,389.00	7,17,93,110.00	-	26,15,48,499.00	10,72,41,192.00	16,34,37,480.00
GRAND TOTAL	1,03,08,72,271.00	1,99,76,351.00	-	1,05,08,48,622.00	84,48,91,590.00	6,71,51,437.00	-	91,20,43,027.00	13,88,05,595.00	18,59,80,681.00
Previous Year	1,00,21,57,158.00	2,87,15,113.00	-	1,03,08,72,271.00	74,63,06,593.00	9,85,84,997.00	-	84,48,91,590.00	18,59,80,681.00	25,58,50,565.00
(iii) Capital Work in Progress									16,90,38,042.00	-
									30,78,43,637.00	18,59,80,681.00

@Lease hold premises has been amortised over a period of 95 years from 10.02.2011. I)

2) 3) Previous years figures have been regrouped / reclassified wherever necessary to conform to current year's classification / disclosure

Capital Work In Progress towards expenditure incurred by MyGov division from purchase of servers

Amount in Rupees

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#### Note 9 - Non Current Investments

Particulars	Nominal Value	No. of Shares	March 31, 2022	March 31, 2021
	Rs.		Amount (in Rs.)	Amount (in Rs.)
Trade Investment (at cost) (Refer Note 33) Investment in Shares of Agrocom Software Technologies Pvt. Ltd.	1	2,400	2,400	2,400
Total			2,400	2,400
Note:				
a) Aggregate value of Investments Unquoted - At Cost			2,400	2,400

## Note 10 - Long Term Loans & Advances

Particulars	March 31, 2022	March 31, 2021
raiticulais	Amount (in Rs.)	Amount (in Rs.)
Unsecured considered Good 1) Capital Advance	-	-
Total	-	-

#### Note 11 - Other Non Current Assets

Particulars	March 31, 2022	March 31, 2021
Faiticulais	Amount (in Rs.)	Amount (in Rs.)
Security Deposits	38,46,829	48,51,473
Total	38,46,829	48,51,473

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# Note 12 - Cash and Cash Equivalents

Particulars	March 31, 2022	March 31, 2021
Particulars	Amount (in Rs.)	Amount (in Rs.)
<b>Cash and Cash Equivalents (Refer Note 2( c ))</b> Cash in hand Balances with Banks - Savings and Current Account Balances with Banks - deposits with flexi maturity	9,071 17,53,81,243 2,43,13,33,113	19,493 7,29,05,530 1,89,00,83,791
Total	2,60,67,23,427	1,96,30,08,814

#### Note 13 - Short Term Loans and Advances

Particulars	March 31, 2022	March 31, 2021
	Amount (in Rs.)	Amount (in Rs.)
Advances Recoverable in Cash or in Kind Unsecured considered Good Indian Institutes of Technology, National Institute for Smart Government and		
Other Organisations (Refer Note 2(i))	38,76,98,215	29,46,74,885
(A)	38,76,98,215	29,46,74,885
Other Loans and Advances		
Advances to employees	3,22,633	95,432
(B)	3,22,633	95,432
Total (A + B )	38,80,20,848	29,47,70,317

#### Note 14 - Other Current Assets

Particulars	March 31, 2022	March 31, 2021
	Amount (in Rs.)	Amount (in Rs.)
Advance Income Tax (tds)	1,80,91,146	1,26,03,564
Prepaid expenses	18,81,543	73,77,744
Interest accrued on Bank Fixed Deposits	1,83,93,640	89,97,073
Amount receivable from institutions	89,52,500	1,37,32,533
GST Input Credit	-	-
TDS recoverable	20,13,453	20,13,453
Total	4,93,32,282	4,47,24,367

CIN: U72900DL2001NPL404220

# Note 15 - Grant-in-aid

Particulars -	March 31, 2022	March 31, 2021
	Amount (in Rs.)	Amount (in Rs.)
Transferred from Grant-in-aid account (Refer Notes 2(g), 6 and 24)	1,41,30,56,641	1,52,71,20,144
Total	1,41,30,56,641	1,52,71,20,144

## Note 16 - Other Income

Particulars	March 31, 2022	March 31, 2021
	Amount (in Rs.)	Amount (in Rs.)
<ul> <li>( a ) Interest Income <ul> <li>On Security deposits</li> </ul> </li> <li>( b ) Sundry credit balances written back (net)</li> <li>( c ) Miscellaneous Income / project overheads received</li> </ul>	- 114 1,75,80,062	- - 66,95,983
Total	1,75,80,176	66,95,983

# Note -17 Research, Development and Deployment Expenditure

Particulars	March 31, 2022	March 31, 2021
	Amount (in Rs.)	Amount (in Rs.)
Expenses - Indian Institutes of Technology, National Institute for Smart Government and Other Organisations ( Refer Note 2 (i) ) Salaries, Allowances and Other benefits	13,19,67,313 67,99,76,052	40,86,38,498 61,45,74,741
Prior Period Exepnditure	2,14,08,088	1,21,04,223
Contribution to Provident Fund & Other Funds Travel and Conveyance	59,29,189 8,28,993	53,60,282 3,93,665
Research Workshops and Conferences	9,55,10,587	2,88,68,745
Professional Fees Communication	96,54,725 54,06,399	14,66,684 27,78,946
Cloud service charge Maintenance	2,37,57,259 19,40,424	- 47,73,671
Website development expenditure	3,45,773	-
Total	97,67,24,802	1,07,89,59,455

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# Note 18 - Employee Benefits Expense

Particulars	March 31, 2022	March 31, 2021
	Amount (in Rs.)	Amount (in Rs.)
Salaries, Allowances and Other benefits Contribution to Provident Fund & Other Funds Staff Welfare	18,59,77,512 10,65,547 2,92,837	12,53,11,547 6,85,436 2,34,998
Total	18,73,35,896	12,62,31,981

# Note 19 - Administration and Other Expenses

Particulars	March 31, 2022	March 31, 2021
	Amount (in Rs.)	Amount (in Rs.)
Electricity	8,08,635	6,69,012
Rates and Taxes	2,89,088	5,68,078
Repairs and Maintenance		
- Building		
- Others	54,48,957	64,94,229
Insurance	64,673	95,715
Office Expenses	6,88,42,762	-2,87,84,668
Travel and Conveyance	63,70,162	55,35,950
Legal and Professional Fees	16,15,85,912	19,34,95,750
Auditors' Remuneration *	7,16,258	4,60,198
Advertising and Conferences	- 3,12,02,451	12,82,36,972
Website Maintenance expenses		29,116
Recruitment	92,214	37,500
Communication	62,23,408	48,82,747
Meeting expenses	20,682	1,248
Miscellaneous Expenses	7,93,846	1,93,849
Prior period expenditure	3,21,86,490	1,05,28,050
Loss on Fixed Assets	3,21,00,190	
Total	25,22,40,636	32,24,43,746

*Auditors' Remuneration	March 31, 2022	March 31, 2021
	Amount (in Rs.)	Amount (in Rs.)
Payment to Auditors (including GST) a) Auditor b) For Other Services c) Reimbursement of Expenses	7,16,258	4,60,198 -
Total	7,16,258	4,60,198

#### Digital India Corporation CIN : U72900DL2001NPL404220

			NeGD	MyGov	DIC-TDDD	ISM	Total
	Particulars	Note No	March 31, 2022	March 31, 2022	March 31, 2022	March 31, 2022	March 31, 2022
			Amt (in Rs.)	Amt (in Rs.)	Amt (in Rs.)	Amt (in Rs.)	Amt (in Rs.)
I.	EQUITY AND LIABILITIES						
1	Shareholders' Funds						
	(a) Share Capital		-	-	-	-	-
	(b) Reserves and Surplus	3	7,10,38,910	76,18,502.00	6,01,48,181	-	13,88,05,595
	(c) Reserve Fund for Contingencies	4	4,46,30,000	-	14,62,37,954	38,58,177	19,47,26,131
2	Non Current Liabilities	5					
	(a) Long term Provisions	5	-	-	2,11,71,427	-	2,11,71,427
3	Current liabilities						
3	(a) Other Current Liabilities	6	1 14 90 70 442	72 58 61 000 00	1 16 40 04 201	11,41,859	2,99,91,06,183
		7	1,14,80,79,443	72,58,61,900.00	1,16,40,04,291	11,41,059	
	(b) Short term Provisions Total		1,26,37,48,353	73,34,80,402	19,60,087 <b>1,39,35,21,940</b>	50,00,036	19,60,087 <b>3,35,57,69,423</b>
	Total		1,20,37,40,333	73,34,60,402	1,39,33,21,940	50,00,030	3,33,37,09,423
II.	ASSETS						
1	Non Current Assets						
	(a) Fixed Assets	8					
	(i) Tangible Assets		81,32,871	73,10,697	5,95,13,065		7,49,56,633
	(ii) Intangible Assets		6,29,06,039	3,07,807	6,35,116		6,38,48,962
	(iii) Capital Work in Progress		-	16,90,38,042	-		16,90,38,042
			7,10,38,910	17,66,56,546	6,01,48,181		30,78,43,637
	(b) Non Current Investments	9	-	-	2,400		2,400
	(c) Long Term Loans And Advances	10	-	-			
	(d) Other Non Current Assets	11	2,20,265	24,00,000	12,26,564		38,46,829
			2,23,203	2.,00,000	12,23,301		00, 0,025
2	Current Assets						
	(a) Cash And Cash Equivalents	12	1,06,72,83,213	54,64,93,899	98,79,46,279	50,00,036	2,60,67,23,427
	(b) Short Term Loans And Advances	13	11,33,37,258	-	27,46,83,590	, , , , , ,	38,80,20,848
	(c) Other Current Assets	14	1,18,68,707	79,29,957	6,95,14,926		4,93,32,282
	Total		1,26,37,48,353	73,34,80,402	1,39,35,21,940	50,00,036	3,35,57,69,423

#### Note 20(A) - Summary of Balancesheet of (i) NeGD (ii) MyGov (iii) TDD Division (iv) ISM

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#### Digital India Corporation CIN : U72900DL2001NPL404220

		NeGD	MyGov	DIC-TDDD	ISM	Total
	Particulars	March 31, 2022	March 31, 2022	March 31, 2022	for the period from 20/12/2021 to 31/03/2022	March 31, 2022
		Amt (in Rs.)	Amt (in Rs.)	Amt (in Rs.)	Amt (in Rs.)	Amt (in Rs.)
І.	Transferred from Grant in Aid account	93,38,31,218	21,27,66,107	26,64,59,316	-	1,41,30,56,641
п.	Other income	20	1,00,000	1,32,42,838	42,37,318	1,75,80,176
III.	Total	93,38,31,238	21,28,66,107	27,97,02,154	42,37,318	1,43,06,36,817
	Expenditure:					
	Research and / or Development Expenditure	72,56,94,939	-	25,06,50,722	3,79,141	97,67,24,802
	Employee benefits expense	2,03,48,645	15,41,30,547	1,28,56,704	-	18,73,35,896
	Administration and Other Expenses	18,77,87,654	5,87,35,560	57,17,422	-	25,22,40,636
	Depreciation and amortization expense					
	- On Research Assets	3,97,28,085	-	99,64,067	-	4,96,92,152
	- On Other Assets	4,02,136	1,58,06,340	12,50,809	-	1,74,59,285
		4,01,30,221	1,58,06,340	1,12,14,876	-	6,71,51,437
	Less: Transferred from Reserve for Fixed Assets	4,01,30,221	1,58,06,340	1,12,14,876	-	6,71,51,437
IV.	Total	93,38,31,238	21,28,66,107	26,92,24,848	3,79,141	1,41,63,01,334
v.	Excess of Income over Expenditure (III-IV)	-	-	1,04,77,306	38,58,177	1,43,35,483
VI.	Exceptional items		-	-	-	-
	Excess of Income over Expenditure before extraordinary					
VII.	items and tax (V - VI)	-	-	1,04,77,306	38,58,177	1,43,35,483
VIII.	Extraordinary Items	-	-	-	-	
<b>1</b> Χ.	Excess of Income over Expenditure before tax (VII- VIII)	-	-	1,04,77,306	38,58,177	1,43,35,483
x.	Tax expense	-	-	-	-	-
XI.	Excess of Income over Expenditure for the year (IX-X)			1,04,77,306	38,58,177	1,43,35,483
XII.	Transferred to Reserve Fund	-	-	1,04,77,306	38,58,177	1,43,35,483

Note 20(B) - Summary of Income & Expenditure of (i) NeGD (ii) MyGov (iii) TDD Division (iv) ISM

#### **Digital India Corporation** CIN: U72900DL2001NPL404220

#### Notes to Financial Statements for the year ended March 31, 2022

- 21 Capital and Other Commitments as at the end of the year is Rs. Nil ; (Previous year Rs. Nil).
- **22** Contingent Liabilities as at the end of the year is Rs.9,440 being TDS demand outstanding as per TDS portal of Income Tax department (Previous Year Rs.9,440).
- **23** The Company has obtained registration under Section 12A of the Income Tax Act, 1961 vide Order for registration dated April 5, 2022 and is therefore entitled to claim exemption from tax under the Income Tax Act.
- **24** The Company has received Grant-in-aid of Rs.237,53,72,949 during the financial year 2021-22 (previous year Rs.167,86,67,220). Any portion of the Grant-in-aid which is not ultimately required for the approved purposes shall be duly surrendered to the Government.

Details of Grant	FY 2021-22 Rupees	FY 2020-21 Rupees
National e-Governance Division :		
Project Capacity Building Scheme Phase II for States/Uts under NeGP	58,00,00,000	51,30,00,000
Awareness and Communication Plan for DIP	13,00,00,000	-
Implementation of FOSS4Gov	1,06,20,000	-
Functioning of NeGD 2.0	-	12,04,00,000
Functioning of NeGD 3.0	15,14,00,000	-
Collaboration Application Development	2,51,00,000	1,00,00,000
Rapid Assessment System	-	1,25,00,000
National Digital Locker	-	10,00,00,000
PMU for IDEA Unit	1,42,89,481	-
Unified Mobile Application (UMANG)	10,00,00,000	10,00,00,000
UTTARA Project	4,19,80,000	-
CB Programme for CI -CMO under Meghraj	78,00,000	-
World Bank DPL Project		3,70,00,000
Digital Platform for craft based enterprise	27,43,360	20,57,520
Innovative challenge for development of video	60,00,000	2,65,00,000
conferencing App		
AtmaNirbhar Bharat Innovation challenge	-	3,80,00,000
RAISE 2020	-	2,75,00,000
P&A Campaign for Digital Payments	-	2,32,54,400
Online CB Programme on Cyber Law- LMS	2,00,00,000	-
Cyber Surakshit Bharat -CISO Deep Drive	1,00,00,000	-
National Data Highway (NDH)	4,00,00,000	-
R&D in Information Technology	4,16,835	-
Implementation of UI/UX4G	3,72,00,000	-
National AI Portal	1,65,00,000	-
Grant Received From DGS&D	2,25,740	-
Total (a)	1,19,42,75,416	1,01,02,11,920
MyGov:		
MyGov - A platform for citizen engagement in governance	40,46,00,000	28,12,00,000
E-Greetings Portal and Sampark 2.0	-	8,00,00,000
Grant Received From MHA (I4C)	8,09,533	-
Fund Received From-Dept of Culture	10,50,000	-
Fund Received From- ICWAA	6,00,000	-
Fund Received From-MHRD For App innovation	35,00,000	-
Quiz		
Total (b)	41,05,59,533	36,12,00,000

#### Notes to Financial Statements for the year ended March 31, 2022

Technology Development and Deployment Di	vision (TDDD)	
-TDDD	9,00,00,000	6,00,00,000
- Setting up of Rural Women Technology park at Basani, Varanasi from DST, Govt. of India	-	7,00,000
- Design, Development and Deployment of Interactive Mobile Enabled Centralised Remote Eye care Delivery System	27,78,000	-
- Customization, Enhancement & Deployment of Digital Solutions for Empowerment of Citizens of North-East India	7,75,99,000	-
- ICT based capacity building for empowerment In the area of health and livelihood for the women belonging to SC/ST community in Latur district of Maharashtra	30,00,000	-
- Mobile based Agro Advisory System (m4agri) in Mizoram & Tripura	1,25,00,000	1,76,28,000
- Visual Speech Training System for the Hearing Impaired — Phase 2 (VSTS2)	51,00,000	43,04,000
- ICT Intervention for Development & Livelihood Enhancement through Self Help Groups (SHGs) in Majhwa block of Mirzapur (a backward district), U.P	-	36,96,300
- Enhancement, Field Testing, Training & Maintenance of Digibunai (Open Source CAD Tool for Weaving)	-	19,53,000
- Enhancement & Field Testing of Digital Solutions for the Weavers/Designers and Artisans of North East Region (Mizoram)	-	12,54,000
- Development of e-Commerce Portal facilitating weavers & artisans for online marketing of handloom & handicrafts products under the component National Handloom Development	-	1,77,20,000
Programme (NHDP) - Operation and Maintenance (O&M) of e- commerce portal of Ministry of Textiles, facilitating weavers & artisans for online marketing of handloom & handicrafts products under National Handloom Development Programme (NHDP)	8,77,00,000	-
- To Develop/customize the Women Helpline platform as a personalized helpline system for women in distress and to host the technical platform (Web & IVRS) for smooth implementation of the Women Helpline	39,00,000	-
- Implementation of Interactive Information Dissemination System (IIDS) with Indian Council of Agricultural Research (ICAR)	1,50,00,000	-
<ul> <li>- Saral Sanchar – Phase II</li> <li>- Hiring and Budgetary Support for Young Professionals (YPs)</li> </ul>	21,67,000 98,44,000	-
- Design, development, operation and maintenance of Poshan Tracker	10,64,50,000	-
- Academic Bank of Credit - MeitY Startup Hub (MSH)	11,41,00,000 3,69,00,000	-

#### **Digital India Corporation** CIN: U72900DL2001NPL404220

#### Notes to Financial Statements for the year ended March 31, 2022

Total (c) Visvesvaraya PhD Scheme for Electronics & IT (d)	56,70,38,000	<b>10,72,55,300</b> 20,00,00,000
Visvesvaraya PhD Scheme for Electronics & IT – Phase II (e)	20,35,00,000	-
Grand Total (a) + (b) + (c) + (d) + (e)	237,53,72,949	167,86,67,220

- **25** An amount of Rs.7,71,04,345 (previous year Rs.6,78,82,521) being interest received on grant in aid deposits during the year has been credited to grant in aid account. Interest earned/accrued has been credited to grant in aid account by the Company in the year in which it is earned/accrued on an accrual basis. The Company has refunded grant-in-aid (including interest) of Rs.19,89,22,386 (Previous year Rs.8,90,90,638) during the year 2021-22.
- As per the terms and conditions governing the grant-in-aid, assets purchased out of the grantin-aid cannot be disposed off, encumbered without the prior sanction of the Ministry of Electronics and Information Technology. These assets cannot be utilised for purposes other than those for which the grant has been sanctioned. Further, should the Company cease to exist, such assets shall revert to the Ministry of Electronics and Information Technology, who will be free to sell or otherwise dispose off the assets.
- 27 A Reserve Fund has been created by the Company out of earnings including funds received as overheads from the sponsored projects to meet any unforeseen costs that may arise in the future as well as the future upkeep costs or for any other purpose conducive to the interests of the Company. During the current year an amount aggregating to Rs.1,43,35,483 has been transferred to Reserve Fund out of earnings / Project overheads. Since fixed deposits have not been specifically earmarked, proportionate interest of Rs.36,84,666 earned on the liquid term deposits have been credited to the Reserve Fund.
- **28** TDDD has accounted expenses aggregating to Rs.2,34,30,972, interest earned of Rs.2,89,255 and fixed assets of Rs.20,08,871 based on audited statement of accounts received from 9 institutions. The statement of expenses received from 3 institutions for expenses aggregating to Rs.36,31,494, interest earned of Rs.1,93,762 and fixed assets of Rs.36,21,487 have been duly certified by the authorised personnel of the Institution and these accounts are subject to audit by Chartered Accountants of the respective Institution. Balance confirmation/utilization certificates have not been received from 3 institutions aggregating to Rs.8,61,558 shown under the head 'Loans and Advances and are outstanding for more than one year.

Visvesvaraya PhD Scheme for Electronics & IT has accounted i) expenses aggregating to Rs.3,50,95,653 and interest earned Rs.2,50,928 based on audited statement of accounts received from Thirteen institutions ii) expenses aggregating to Rs.5,65,94,154 and interest earned Rs.1,93,337 based on certified statement of accounts received from Twenty Four institutions and these accounts are subject to audit by Chartered Accountants of the respective Institutions. Balance confirmation/utilization certificates have not been received from 61 institutions aggregating to Rs.15,95,03,061 shown under the head 'Loans and Advances' and are outstanding for more than one year.

#### **Digital India Corporation** CIN: U72900DL2001NPL404220

#### Notes to Financial Statements for the year ended March 31, 2022

Balance confirmation / Utilization certificates amount of Rs.5,31,50,665/- from the below mentioned institutions are outstanding for more than one year:

S.No.	Name of the agency	Amount (in Rs.)
1	State Council for Science Technology & Environment	43,50,744.00
2	Sports Authority of India (WB)	15,46,239.00
3	Director Member Secretary SCITeG	10,00,000.00
4	The Managing Director, Telangana State Technology Society	15,00,000.00
5	Meghalaya Information Technology Society (MITS)	15,59,500.00
6	Sates under Capacity building Phase II for operational & infra components	3,17,53,443.00
7	Mahatma Gandhi State Institute of Public Admn	14,28,013.00
8	Universities for conducting Workshop under A&C	7,09,896.00
9	Advance to States for Workshop	18,02,830.00
10	Advance to NLIU	75,00,000.00
	Grand Total	5,31,50,665.00

The financial statements have been prepared on the basis of such statement of expenses and details of fixed assets.

#### 29 Expenditure in Foreign Currency

		Year ended March 31, 2022 Rupees	Year ended March 31, 2021 Rupees
i)	Travelling expenses	1,00,954	-
ii)	Equipments	_	-
iii)	Promotional expenses	-	-
	Total	1,00,954	Nil
		10 1 1	1

Expenditure in foreign currency also includes expenditure incurred by academic institutions on equipments.

- 30 Employee cost includes remuneration paid to Managing Director Rs.Nil during the financial year 2021-22 (Previous year Rs.Nil).
- 31 The Company had entered into MOU with Agrocom Software Technologies Pvt. Ltd. dated 17th September, 2008 for use of Aqua Software license developed by IIT, Bombay in collaboration with Digital India Corporation. As per the said MOU, the company had received 2400 shares (Face Value of Rs.1 per share) of Agrocom Software Technologies Private Limited which are disclosed under non-current investments.

#### 32 **Employee Benefits**

As per the companies (Accounting Standards), Rules 2006, the following disclosures have been

#### Notes to Financial Statements for the year ended March 31, 2022

made.

#### **Defined Benefit Plans**

#### A. Contribution to Gratuity Fund

The details of the Company's Gratuity Fund for its employees are given below which have been certified by Life Insurance Corporation of India as on 31<sup>st</sup> March, 2021 and relied upon by the auditors

Valuation Method	FY 2021-22ProjectedUnitCredit Method	FY 2020-21 Projected Unit Credit Method
Actuarial Assumptions	110(2006-08)	LIC(2006-08)
	ultimate	ultimate
Withdrawal Rate	1%	1%
Discount Rate	7%	7%
Salary Escalation	5%	5%
Results of Valuation	Rupees	Rupees
PV of Past Service Benefit	1,21,86,961	1,04,26,940
Current Service Cost	4,01,607	4,25,225
Total Service Gratuity	3,39,32,603	3,17,56,796
Accrued Gratuity	1,82,20,096	1,47,79,936
	Actuarial Assumptions Mortality Rate Withdrawal Rate Discount Rate Salary Escalation Results of Valuation PV of Past Service Benefit Current Service Cost Total Service Gratuity	Valuation MethodProjected Credit MethodUnit Credit MethodActuarial Assumptions Mortality RateLIC(2006-08) ultimateWithdrawal Rate1%Discount Rate7%Salary Escalation5%Results of Valuation PV of Past Service Benefit1,21,86,961 4,01,607 3,39,32,603

#### B. Leave Encashment

Payments to and provision for employees includes Rs.31,24,918 (previous year Rs. 18,78,191) towards provision made as per Actuarial Valuation in respect of accumulated leave encashment and Rs.7,70,116 (previous year Rs. 1,79,193) towards liability of contractual staff made on actual basis debited to the Statement of Income and Expenditure. Total Liability as per Actuarial Valuation and as reflected in Company's Accounts is Rs.2,06,93,925 (previous year Rs. 1,76,31,152). The company has not funded the liability.

#### **Defined Contribution Plans**

The Company has recognised Rs.44,88,292 (previous year Rs. 28,90,018) towards Provident Fund / Pension Fund.

**33** The interdivision transactions amounting to Rs.3,99,81,308 incurred towards expenditure payable / receivable by the divisions have been adjusted from the Other Current assets and Other current liabilities.

#### 34 Micro & Small Enterprises Dues

The Company has not received any intimation from suppliers regarding their status under Micro, Small and Medium Enterprises Development Act, 2006 and hence disclosures regarding : a) Amount due and outstanding to suppliers as at the end of the accounting year b) Interest paid during the year c) Interest payable at the end of the accounting year and d) Interest accrued and unpaid at the end of the accounting year have not been given.

The Company is making efforts to get the confirmations from the suppliers as regards their status under the Act.

**35** The Company is a Small and Medium Sized Company (SMC) as defined in the General Instructions in respect of Accounting Standards as specified under Companies Act, 1956 (i.e.

#### **Digital India Corporation** CIN: U72900DL2001NPL404220

#### Notes to Financial Statements for the year ended March 31, 2022

the Companies (Accounting Standards) Rules, 2006) which shall be deemed to be the accounting standards as per Rule 7, of the companies (Accounts) Rule, 2014 as a transaction provision until accounting as specified under Section 133 of Companies Act, 2013. Accordingly, the Company has complied with the Accounting Standards as applicable to a Small and Medium Sized Company.

- **36** Balances of amount receivable and payable are subject to confirmation, reconciliation and consequential adjustments thereof, if any.
- **37** Previous year's figures have been regrouped/reclassified wherever necessary to conform to current year's classification/disclosure.

Signatures to Note No. 1 to 37

#### For Yardi Prabhu & Associates

Chartered Accountants Firm Registration No. : 111727W/W100101 UDIN : 22116172AVDTCN1333 For and on behalf of the Board

(Abhishek Singh) Managing Director & CEO [DIN: 02645352]

**CA Rahul Ringe** Partner Membership No. : 116172

> (Rajesh Singh) Director [DIN: 09595873]

Place : New Delhi Date : 26/9/2022

