The Hon'ble Prime Minister Shri Narendra Modi launched the 15-day programme titled “Azadi 70 – Yaad Karo Qurbani” (Fortnight Freedom), on 9th August, 2016 to commemorate freedom fighters on India’s 70th year of Independence and 75th anniversary of the “Quit India Movement” from the birth place of freedom fighter Shri Chandrashekhar Azad at Alirajpur district, Madhya Pradesh. The initiative focuses on rekindling the spirit of patriotism among citizens. It was also launched with the aim to empower education, health care services and digitization in rural and semi-urban areas of India.

The Ministry of Human Resource Development (MHRD) kick-started this programme as an “Independence Festival” between 9th August, 2016 and 23rd August, 2016. A series of events were organized at educational institutions across the country. The Government also developed a massive programme for 75 ministers to visit the birthplaces of Indian freedom fighters and places of historical importance.

On India’s 70th Independence Day, the Prime Minister had a strong message that was in-line with the objectives of “Azadi 70 – Yaad Karo Qurbani” initiative and the “Digital India” programme. He talked about how the government is using the vast potential of technology in promoting knowledge and transparency in governance. He mentioned how the “Digital India” programme will give
India a new face and identity in the International map by empowering 125 crore Indian citizens to bring about transformational change to complete the journey from “Swarajya” to “Surajya” or “Good Governance.”

The Prime Minister highlighted the major objectives of “Azadi 70” to achieve the vision of Digital India from improving the quality of education in the remotest villages of India; digitization of rural and semi-urban areas through Broadband Internet access; empowering Mobile Governance; creating infrastructure and services; manufacture of products and human resource development; support governments to enable citizens and promote digital literacy. The Prime Minister talked about Digital India as a vast cyber world of opportunities for Indian citizens by drawing on the strength of values and partnership to shape a better and more sustainable future for the Nation.

MyGov, the Government of India’s citizen engagement platform, celebrated the spirit of Jan Bhaagidaari - volunteerism and participative governance through a daylong event on 6th August 2016, which culminated into the first-ever Townhall by Prime Minister Narendra Modi; marking two years of MyGov platform. The event was inaugurated by Union Minister for Law & Justice, Electronics & Information Technology, Shri Ravi Shankar Prasad in the presence of Minister of State Law & Justice, Electronics & Information Technology Shri P.P. Choudhary and the Cabinet Secretary, Shri P.K. Sinha.

In line with “Do, Discuss, Disseminate” – the true spirits of MyGov, the event featured several such sessions. The first session – ‘Do’ covered Design Contests, Innovation Contests, eGreetings Contests, Volunteering, Poll and Survey functionalities of MyGov. The panellists were senior Government functionaries and some of the best creative designers who have emerged from MyGov. The second session – ‘Discuss’ saw senior Government officials seated alongside prominent MyGov contributors and leading think tanks for an interactive discussion for brainstorming various ideas, also sharing their experiences.

The third session invited fresh ideas for improving user-experience, introducing new features, and engaging a larger user-base. The panel for this session included one of the prominent Members of Parliament, senior officials from Intel, Naukri.com etc along with and senior officers from MeitY. The fourth session covered the Disseminate theme, with focus on the Transforming India website (www.transformingindia.mygov.in), eSampark portal and MyGov LIVE Events (Talks) as primary methods of structured Government communication. This session comprised some prominent media personalities along with Union Ministers Shri Arun Jaitley, Shri Ravishankar Prasad and Shri P.P. Choudhary. Knowledge management is fundamental to identify, create, share & effectively utilize organizational information and enable growth of an organization in the long run. In order to transform India into a ‘knowledge economy’, a
KMS will enable stakeholders to effectively utilize the vast information available in Government organizations. It will facilitate access, collaboration and sharing of information and knowledge, on e-Governance issues and projects under Digital India.

The event culminated with a Townhall event with the presence of Hon’ble Prime Minister of India, Shri Narendra Modi. Hon’ble Prime Minister distributed accolades among winners of MyGov contests like Ek Bharat Shrestha Bharat, Duties of a Citizen, Governance Quiz and India-Africa Quiz. The PMO Mobile app and the MyGov Merchandise Store were also launched by the Prime Minister at the event.

In a first of its kind initiative, nine citizens from various corners of the country and the diaspora got an opportunity to interact with Hon’ble Prime Minister and ask questions. In a comprehensive discussion, Hon’ble Prime Minister replied to each of the questions in detail.

The event was broadcast LIVE on MyGov Talks, Transforming India website, NIC Webcast, Doordarshan and on Facebook Live. Many private television channels also broadcast some of the sessions LIVE while the Townhall was covered LIVE on most television channels across the country.

INNOVATION AND PROGRAMS AT SCALE WILL BRING THE INTERNET ALIVE FOR EVERY INDIAN

Rajan Anandan - VP, Google South East Asia & India

When the Prime Minister unveiled his vision for a Digital India where high speed digital highways would enable the delivery of citizen-centric services and create empowered citizens armed with access to real-time information, the world sat up and noticed. India was getting set to leverage the “Digital Dividend”.

Already, the benefits of connectivity are becoming a reality for millions of Indians around the country. Bhupen, a tenth standard student in Palasbari, Assam, recently logged on to the internet and watched a math tutorial to help him in his upcoming exams; Deepak & Dhanraj, a duo from a village in Rajasthan, buy and sell antique car parts on a popular online marketplace; Nagalakshmi from Vijaywada started researching sari blouse designs so she could start stitching more intricate clothing for her tailoring unit. She researched going rates online and now sells her handiwork at triple the former price. She uses the extra money to send her daughter to the best school in the area.
Be it the big cities or rural villages, people are excited to make latest technologies a part of their lives. Slowly but surely, India has emerged as the second largest internet user market in the world. But there are a billion Indians who are yet to realise the socio economic benefits of the internet.

Needless to say, this is an enormous undertaking and one that can not be delivered by the government alone. It requires extensive work by the entire ecosystem. It requires everyone to think of disruptive business models, innovate, experiment with new technologies and, last but not the least, use India’s strength in talent to do these at scale.

We are very excited to be part of this journey. It aligns with our vision of organising the world’s information and making it universally accessible and useful. It inspires every Googler in India and across the world to think of innovative ways and scalable programs that will drive impact.

Our partnership with Railtel is an example of experimenting with public wifi. Launched earlier this year, we have rolled out free access to high speed wifi in over 20 stations and over two million people are currently using 15 times more data than they would on their cellular networks on an average day. The appetite for net connectivity and especially high speed connectivity comes through loud and clear. As we enable the offering, in partnership with Railtel, to over 100 stations by the end of this year and to 400 stations over the next few years, we hope to not just bridge the digital divide but also the experience divide. And we look forward to working with the government on other alternative technologies that can increase connectivity across India.

To overcome the barriers of uneven connectivity, affordability and language for users across the country, we are continually reinventing and innovating on our products and services. We’re building products that perform even when there is low or poor connectivity like lighter search and web pages, Offline Maps and YouTube Offline.

Lighter search enables you to loads a search results page in 2.5 seconds, something that used to take as long as 8.5 seconds for people on 2G connections. YouTube Offline allows users to pick videos when they are online, load them and then watch them offline over the next 48 hours.

There is no buffering and no cost, as the content now actually sits on the user’s phone. The service, which has been hugely successful, has been replicated in 77 countries. And now with another innovation, Smart Offline, we have put your data plans to work for you. You can schedule a video to be offline after peak hours at night. By next morning, your videos will be ready for you to watch offline and on the go, with no buffering.

Many of the next billion Indians who come online won’t speak English. We believe Indians should be able to search for information online or ask questions the same way they live, moving between multiple languages. Today Google supports over 13 languages and we have an Indic keyboard for over 11 languages. We recently launched a Hindi tab on the Google search app that lets users switch between English and Hindi. Likewise we have enabled Voice Search in Hindi and English with an Indian accent on our Maps for India. We have also been working with 30 partners on the Indian Language Internet Alliance to make the web more useful to Indic language speakers.

Two sets of audiences that stand out when it comes to a digitally inclusive India are its SMBs and women in rural India. We aspire to introduce women to the internet and it’s benefits in at least 50% of villages in the country by 2018. Our Internet Saathi program launched with Tata Trusts is currently live in nine states. We train over 500 internet saathi’s every week who in turn reach out to women in their villages. Over 500K women in rural India have been trained so far. These women have driven both social and economic impact, by learning new skills or apprising themselves of government schemes. Some are helping their husbands find jobs and their children online tuitions. Having local women as trainers ensures continuity in the process of learning and imparting hands on training to women and children in villages — making it a highly scalable and sustainable program.

Likewise, there are 51 million small and medium-size businesses in India accounting for 17% of the country’s GDP. But only a couple of million have their own websites. Google’s aim is to get 20 million businesses online by 2018. Eight million SMBs have already found a home on the internet. Whether it is a restaurant, book shop or your neighbourhood barber shop, they are discoverable.

It is clear that the next billion users in India will have different expectations from the internet and will need different solutions that cater to their local needs.
India to help both early stage and mid stage startups with 10,000 Startups, and have launched several initiatives in right support, small ideas can grow into world-changing coming years. But most startups face challenges of little or evolved rapidly, and this is only predicted to increase in the

In the last three years, India's startup ecosystem has evolved rapidly, and this is only predicted to increase in the coming years. But most startups face challenges of little or no business and market experience. Access to infrastructure and mentoring at different stages of the company's life cycle are critical. We believe that with the right support, small ideas can grow into world-changing companies.

The Google for Entrepreneurs team partners with startup communities to help them grow, implement new programs, and connect to other leading startup organizations around the world. We are the founding members of NASSCOM's 10,000 Startups, and have launched several initiatives in India to help both early stage and mid stage startups with programs like the Google Launchpad Accelerator.

We recently announced the launch of the Android Skilling program aimed at training and certifying two million developers in India over the next three years. Towards this we have created a specially-designed instructor-led training and certification program for India. The training will be integrated with the computer science curricula of public and private universities. It will also be offered as a stand alone course via several training partners including training institutes of the National Skill Development Corporation of India and is available as an Open Source free curricula for everyone.

India will be home to the largest population of developers, four million, by 2018. There is a huge opportunity for India to become a global leader in mobile app development. But today, less than 25% of these developers are trained to develop and build for the mobile platform. We want to enable this.

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We have given $20 million credits for Google Cloud Services to tech starts-ups across the country — the single largest investment we’ve made anywhere in the world. We’re also actively investing in mid to large sized startups like Fresh Desk and Practo through Google Capital. Again, India will be the first country where we will have an on the ground presence for Google Capital.

E-MAIL ADDRESSES IN NATIVE INDIAN LANGUAGES

The Indian Government recently held a meeting with top executives of Google, Microsoft and Rediff to introduce the choice of email addresses in native Indian languages, starting with Hindi. This is inline with the vision of the Digital India Program to digitally empower the Indian citizens regardless of diversity. This path breaking initiative will ensure intensive internet penetration into rural and semi-urban areas with access to, and usage of sufficient local-language content and tools.
This move will greatly aid in traversing language barriers in making Indians digitally literate and accessing Government services online. This move is in step with Government’s ‘BharatNet’ project, which is being implemented to bring high speed broadband Internet service to all the 250,000 Gram Panchayats in India. This along with language assistance on digital platforms will help in bridging the literacy gap across regions, with varied soci-economic backgrounds.

For more details, please contact Joint Secretary, MeitY, Mr. Rajiv Bansal, at rajiv.bansal@nic.in or 011-24363114.

The Minister of State for Commerce & Industry (Independent Charge), Smt. Nirmala Sitharaman addressing at the launch of the Government e-Marketplace (GeM), in New Delhi on August 09, 2016. The Cabinet Secretary, Shri P.K. Sinha, the Finance Secretary, Shri Ashok Lavasa, the Commerce Secretary, Ms. Rita A. Teaotia are also seen.

The GeM Platform will facilitate transparency, accountability and efficiency in the procurement at a competitive price. Integrated with Aadhaar, PAN, MCA21, Biometric Attendance System, PFMS, Payment Gateways etc.; the platform will address issues like tedious and time consuming tendering process. The Government buyer can directly purchase goods & services or purchase through processes like bidding and reverse auction. The portal also provides opportunity to the Sellers or service providers to get easy access to the Government Departments to sell their products or provide their services at competitive prices. The integrated payment gateway is making the payment procedures easy and fast. The portal is hosting a growing community of sellers. Currently over 300 sellers are registered with GeM, providing 26 types of products including Air conditioner, Printer, Desktop, Laptop, etc. Apart from them 26 transport service providers are also registered with GeM. A full-fledged version of GeM is likely to be positioned by March, 2017 by DGS&D.

- One stop online shop for procurement of goods and services
- Transparent and timely procurement
- Easy registration of Government departments, sellers and service providers
- Direct access to Government Departments for selling products and services
- Easy search, price comparison, selection and order placement
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• One stop online shop for procurement of goods and services
• Transparent and timely procurement
• Easy registration of Government departments, sellers and service providers
• Direct access to Government Departments for selling products and services
• Easy search, price comparison, selection and order placement
• Provision for e-Bidding, reverse auction and demand aggregation
• Dynamic pricing by sellers/service providers
• Transaction log sheet and invoice generation
• Provision for e-Sign for authentication
• Audit trail and document management
• Timely electronic payment
• Notification through e-mail and SMS
• Help desk support for users’ queries and grievances
• Portal access to guest users/citizens for viewing government procurement

Seamless process flow and standardized specifications with complete audit trail are few of its USPs. According to the statement released by the Department, a call center for GeM has also been set up to help both buyers and sellers in conducting their transactions through GeM.

Unique Identification Authority of India (UIDAI) is in talks with prime smartphone manufacturers like Apple, Samsung, Google, Microsoft and Micromax to make their smartphones pre-loaded with Aadhaar chips. These Aadhaar-enabled smartphones will make it easier for citizens to access Government services that work on the Aadhaar platform using identity authentication facility of Aadhaar. These smartphones will be manufactured with a chip, encrypted with a UIDAI key, and will be connected to the Aadhaar server. The key will help in keeping information on the device secure whereas the Aadhaar server will provide instant access via fingerprint or iris authentication.

UIDAI is keen on growing the number of smartphones with fingerprint scanner and iris scanning technology.

This game-changing feature in smartphones can potentially lead the path to a cashless society. This initiative will empower citizens to use their smartphones as an instrument that enables them to do self-authentication and will allow banks and businesses to verify the identity of their customers. At present, India has about 1040 million Aadhaar numbers and over 400 million smartphone users. The initiative can be instrumental in ensuring targeted delivery of Government services, instantly and especially while travelling.

For more information, please write to Mr. Ajay Bhushan Pandey, Director General & Mission Director, UIDAI, at dg@uidai.gov.in or contact him on 011-23752675, 011-23466835.

State-run Bharat Sanchar Nigam Limited (BSNL) is planning to invest Rs. 70 billion in radio networks and install 21,000 new mobile towers, across all licensed service areas, to address service quality issues. BSNL, being the largest telco of the country with highest user base connecting 623 districts, 7330 cities/towns & 5.8 lakhs villages; is working on a three-fold strategy that includes network expansion in all circles to mitigate service issues. It is renewing its focus on the North-east to alleviate the high call-drop ratio by looking at ways to fill network coverage gaps.
It aims at conducting drive tests and implement methods to not only improve network optimisation but also boost infrastructure sharing with private players to ease network congestion. Furthermore, the state-owned telco is in talks with Vodafone India and Bharti Airtel to ink intra-circle roaming (ICR) deals.

For more details, please contact Chairman & Managing Director, BSNL, Mr. Anupam Srivastava at cmdbsnl@bsnl.co.in and 011-23372424.

The Union Cabinet under the chairmanship of Prime Minister Shri Narendra Modi has given its approval for setting up India Post Payments Bank (IPPB) as a Public Limited Company under Department of Posts, with 100% Government of India (GOI) equity.

2,505 WI-FI HOTSPOTS ACROSS 1,227 LOCATIONS INSTALLED BY BSNL

The illustration here showcases the number of free WiFi hotspots installed by Bharat Sanchar Nigam Limited (BSNL) in various States of India. According to an announcement by the Ministry of Electronics & Information Technology, the State-owned telco, BSNL, has extended its Wi-Fi internet facility across 1,227 locations in India by installing 2,505 Wi-Fi hotspots till March 2016.

BSNL is expected to offer Wi-Fi facilities with a minimum of 2 MBPS speed connectivity at every access point. To keep pace with the momentum, the telco giant has already installed Wi-Fi hotspots at 19 tourist locations and historical monuments till July 2016.

“We remember the days when there used to be a very long wait to go to any big hospital. People used to come to AIIMS, spend two three days and then only it would be decided what diagnostic tests were to be done. Now we have been able to change this system. Registration is done online and the doctor’s appointment is also given online. The processes start on arrival of the patient at the appointed hour itself. Not only this but all his medical records are also available online. And we wish to develop it as a countywide culture in the field of medical treatment. Today this system has been put in place in 40 big hospitals of the country. Its basic premise is that the government has to be sensitive.”

- Hon’ble Prime Minister of India Shri. Narendra Modi

In order to provide better healthcare services across country, National Informatics Centre, Ministry of Electronics & Information Technology designed, developed and implemented a standardized Hospital Management Information System – eHospital@NIC across many hospitals. All India Institute of Medical Sciences (AIIMS), New Delhi, one of the largest specialized hospital in country, adopted this application to make patient services more convenient, efficient & patient friendly.

With the intent of reducing wait time for patients, reducing waiting lines in hospitals, streamlining operations and
enabling online payments/registrations among other things, Hon’ble Prime Minister launched “Online Registration Services” on 1st July 2015 on ORS Portal and mobile app. AIIMS, New Delhi became the first hospital to extend the services to patients. Today it is getting approximately 10000 OPD patients. Moving ahead, AIIMS in coordination with TCS overhauled complete OPD workflow, thus reducing waiting time for patients.

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<th>Patient Registration</th>
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<td>Emergency Registration</td>
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Cabinet Secretary launched five more modules on 19 July 2016 including Kiosk based Patient Centric Services related to Appointment, Payments and Lab Reports etc. AIIMS procured 200 Kiosks specifically for this application to place in hospital.

Apart from online payments, AIIMS also started Online Donations for specific patients, department or in general for AIIMS Research Fund. AIIMS launched 'Adopt a Patient' policy on 4th June 2016, under which public donations can be made for patients who are unable to continue their treatment or bear the cost of buying equipment needed for rehabilitation at home.

All the modules implemented in AIIMS are also integrated with SMS services enabling patients to visit AIIMS without any printouts. A separate Call Centre has also been setup for Appointment Bookings/Cancellation/Re-appointments. In order to implement eHospital@NIC in rapid mode, AIIMS also created a dedicated cadre of Nurses, Nursing Informatics Services, so that smooth digitization of records could be online at all levels – clinics, wards, labs, etc.

e-Learning is a new initiative by the Nursing Informatics Specialists to conduct online continuing education programs.

Each module has a pre-test, chapters and a post-test. The user has to complete the pre-test before moving on to the chapters, thus ensuring proper training on each & every module.

AIIMS, New Delhi used all channels of communication - website, mobile app, IVRS, Call Centre to facilitate patients not only from local region but also from far-flung areas of India and abroad. With the appropriate use of NIC e-Hospital application, OPD Queue Management support by TCS, Support of NIS cadre Nurse and proactive approach of Administration under the guidance of Prof M C Misra, Director, AIIMS achieved the target to become first digital public hospital as 'Digital AIIMS'.

For further details please visit www.aiims.edu or contact Dr. Deepak Agarwal, Additional Professor at drdeepak@gmail.com.

Mr Rido, the road safety mascot of Telangana state, was unveiled by the IT and Municipal Minister K.T. Rama Rao.
For more information on CFST, please write to the Joint Transport Commissioner (IT), Mr. Sri B.Venkateswarlu, at jtc_it@transport.in or jtcit_transport@telangana.gov.in, or call at +91-9848045393

The Aadhaar (Targeted Delivery of Financial and Other Subsidies, Benefits and Services) Bill, 2016, which was introduced by Hon’ble Minister Shri Arun Jaitley, at the Lok Sabha, Parliament House in New Delhi on March 03, 2016. The bill was passed on March 11, 2016 by the Lok Sabha. It aims at being utilized for all benefits that will be linked to the Consolidated Fund of India.

The Act intends to provide efficient, transparent and targeted delivery of subsidies, benefits and services to individuals residing in India by assigning them unique identity numbers, called Aadhaar numbers. The concept and thought behind introducing this Bill is to empower Aadhaar project with legal backing, for the purpose of transferring subsidies and Government benefits to beneficiaries through designated bank accounts.

"The expenditure for the same will be incurred from the Consolidated Fund of India, to individuals residing in
India by assigning unique identity numbers to such individuals”, as mentioned in the notification link.

**NATIONAL CENTRE OF GEO-INFORMATICS (NCoG)**

With the vision to provide on-demand services, as part of the Digital India Programme, the Government constituted Centre of Geo-informatics as an integral entity of planning, decision-making & electronic delivery of services. It was launched by Hon’ble Minister of Electronics & Information Technology, Law & Justice Shri Ravi Shankar Prasad, during the Good Governance Week celebrations in December, 2015.

NCoG is one of its kind GIS Platform that enables e-Government by sharing & collaborating GIS data source, facilitating ‘Decision Support System’ and location based analytics for Central & State Government and Departments nationwide, and businesses alike, to provide numerous citizen services.

NCoG provides a national platform for developing geo-informatics related resources and capabilities in India, and to facilitate location based information for all. Implementation of the GIS based Decision Support System (DSS) is essential for ushering ‘Good Governance’ as it facilitates efficient response through effective and targeted decision making; furthermore enhances transparency in accountability across all stakeholders.

NCoG has been assigned the responsibilities that include:

- Providing a national platform for developing geo-informatics related resources and capabilities in the country for G2G and G2C services

- Providing applications and solutions to all Government, Central, State, Local self-governments, and public, in the area of geo-informatics

- Taking up programmes for human resource development in the area of geo-informatics

- Entering into collaboration with other similar bodies, both in public and private sectors to enable it to fulfil its objectives

- Taking up R&D in the area of geo-informatics

The applications that have been rolled out so far,

- Government Land Bank Information System (Ministry of Urban Development) - more than 11K property details entered

- Rural Electrification Corporation- maps electrified and non-electrified villages

- Mining Surveillance System (Ministry of Mines)

- Saltpan Information System (DIPP)

- DSS for AICTE

- PESA (MoPR)

- National Asset Directory (MoPR)

- e-District services with CSC locations (MeitY)

The National GIS NCoG platform has been deployed on a public domain. A base map layer for rivers, railways, and major roads across India are complete. NCoG has also undertaken capacity building programs like VC session to DIOs, 2 National level workshops on GIS, and more than 55 training sessions for over 450 participants across 200 PSUs/ PSEs/Ministries/Government Department, etc.

For more information on NCoG, you may visit ncog.gov.in or write to Mr. Vinay Thakur, Director, NeGD, at vinay@nic.in.

**DEVELOPING SKILLS OF PARLIAMENTARIANS TO IMPLEMENT DIGITAL INDIA PROGRAMME**

On 26 July 2016, a half-day orientation programme on “Digital India Implementation” was conducted for Parliamentarians. The programme was organized by the National e-Governance Division (NeGD) in association with the National Institute for Smart Government, in association with. The programme was hosted by the Bureau of Parliamentary Studies and Training (BPST). The programme was inaugurated by the Hon’ble Speaker of Lok Sabha, Smt. Sumitra Mahajan.
Focussed interactive sessions were held on Common Services Centres (Digital Seva Kendras), MyGov and overall Digital India concept and Framework.

Inputs and requests received during the session mostly related to leveraging the initiatives to further enhance the quality of communication and interface between the MPs and citizens.

The Hon'ble Minister for Electronics & Information Technology, Law & Justice, Shri Ravi Shankar Prasad, and Hon'ble Minister of State for Electronics & Information Technology, Law & Justice, Shri P. P. Chaudhary, were present and shared the dias with Shri Raghunandan Sharma (Honorary Adviser BPST), and, Shri Anoop Mishra (Secretary General of Lok Sabha Secretariat).

The Session received an overwhelming response from the Hon'ble Members of Parliament, who showed keen interest in the various facets and aspects of "Digital India Programme and its implementation". Despite busy schedules and timelines, owing to the ongoing Parliament Monsoon Sessions, the half-day orientation training programme saw active participation from Hon'ble Members of Parliament -Lok Sabha & Rajya Sabha.

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CITIZEN’S CORNER

Decode These Cyber Attacks

1. MITMA
2. LulzSec
3. DoS
4. DDoS

Send in your entries to socialmedia@digitalindia.com
Watch out for our next issue for answers.

Answers to previous edition’s word jumble

1. Broadband
2. Aadhaar
3. MyGov
4. Bharatnet
5. UMANG
6. BSNL
7. Electronics
8. DigiLocker
9. Ehospital
10. Digital India

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Phone No.: +91-11-24301851
Fax No.: +91-11-24363101

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@_DigitalIndia: #IndependenceDayIndia: Making a #DigitalIndia by giving children, esp. girls, the Power to #Empower. #IndiaAt70 https://twitter.com/_DigitalIndia/status/765030365186719744

@_DigitalIndia: #DigitalRath are spreading message of #DigitalIndia- Reform, Perform & Transform. #IndiaAt70 #IndependenceDayIndia https://twitter.com/_DigitalIndia/status/765025895375638528

@_DigitalIndia: India is younger than ever at 70. #IndependenceDayIndia #DigitalIndia #DigitalRath https://twitter.com/_DigitalIndia/status/765024486223740928

@_DigitalIndia: People gathered arnd Digital Rath to listen IndependenceDayIndia speech by Hon'ble @PMOIndia, Sh. Narendra Modi https://twitter.com/_DigitalIndia/status/765021834685345793