

NIC/LIB/News-Clips/2018/142
LIBRARY & INFORMATION SERVICES DIVISION
National Informatics Centre
Ministry of Electronics and Information Technology
A-Block CGO Complex Lodhi Road New Delhi

Access eBooks and eJournals Anytime Anywhere at <https://sconnect.nic.in/nic> >>IntraNIC Credentials >>Library Resources.

Solve your Project Technological challenges using Gartner Advisory Services@NIC.

NEWS CLIPPINGS

NO. 142

Date: November 01, 2018

News Id. : N-NIC M – MEITY CS - Cyber Security O –Other ICT News

N1. Snag causes challans to pile up at Traffic Lines

The Tribune-Nov. 01 , 2018

... of challans issued across the country was being created, all information was now being uploaded on software of the National Informatics Centre (NIC).

N2. Prasad to felicitate winners of Hackathon national challenge

United News of India-Oct. 31 , 2018

The Open Government Data Team, National Informatics Centre (NIC) in association with Internet & Mobile Association of India (IAMAI) & StartUp India had ...

N3. Minister to felicitate the winners of #OpenGovDataHack National ...

Clipper28 – Oct. 31 , 2018

It has been set-up by National Informatics Centre (NIC) in compliance with the Open Data Policy whose objective is to provide a platform for proactive access to

N4. रद्द किए जाएंगे पांच हजार फर्जी राशन कार्ड

दैनिक जागरण- Oct. 31 , 2018

आधार नंबर से पकड़ाया फर्जी राशन कार्ड : राज्य मुख्यालय से उपलब्ध कराए गए साफ्टवेयर के माध्यम से एनआइसी के सहयोग से ...

M1. India looks to adopt deterrent penalties in data protection law: IT ...

Express Computer – Nov. 01 , 2018

... as well as on the government, according to *Electronics and IT* Secretary Ajay ... submitted its recommendations to the Ministry of *Electronics and IT* (Meity).

M2. Not seeking decryption, but location, identity of those sending provocative messages: Government to WhatsApp

Economic Times- Nov. 01 , 2018

This was conveyed to WhatsApp vice president Chris Daniels when he met Union minister for electronics and IT, Ravi Shankar Prasad, in New Delhi on ...

CS1. How Endpoint Detection and Response (EDR) tools and capabilities ...

PCQuest- Nov. 01 , 2018

Authored By: Rahul Kumar, Country Manager for India & SAARC ... Recent large-scale cyber security events, such as the WannaCry ... Endpoint data plays a key role in helping to prevent or respond to a cyber-threat. ... the risk of a cyber-attack launched against a small business increased from 55% in 2016 to 61% in 2017.

CS2. Cyber Security For Oil & Gas Market Report Analysed a ...

Chronicle India- Nov. 01 , 2018

The report on Cyber Security For Oil & Gas Market is a comprehensive analysis of ... Europe, China, Japan, Middle East & Africa, India, South America, Others.

CS3. Secure Switches – A Saviour in Disguise to Prevent Cyber Attacks

DATAQUEST- Nov. 01 , 2018

... becoming one of the biggest threats to all organisation world over and in India. ... of a Data Breach” found that a single data breach costs India Rs.120 million.

CS4. US Ambassador to India on Trump declining R-Day invitation: It's ...

News Nation- Nov. 01 , 2018

US Ambassador to India, Kenneth Juster on Thursday said US president Donald ... vulnerability to cyber-attacks and environmental pollution and disease.”.

O1. WhatsApp to appoint India head by year-end

The New Indian Express- Nov. 01 , 2018

WhatsApp Vice President Chris Daniels on Wednesday met IT Minister Ravi Shankar Prasad to discuss the issue of fake messages, that have in the past ...

O2. Spectrum sale may net only Rs 40000 crore

Gadgets Now- Nov. 01 , 2018

This August, Trai had recommended the auction of airwaves across the 4G bands of 700 MHz, 800 MHz, 900 MHz, 1,800 MHz, 2100 MHz, 2300 MHz and 2500 ...

O3. DigitalOcean plans to create a marketplace for software vendors

Express computer – Oct. 31 , 2018

When DigitalOcean (DO) launched operations in June 2011, the market was dominated by many cloud hosting providers serving the developer community. They were having a firm foothold. Nonetheless, the developer community – the target vertical for DO, was facing issues in relation to time consuming procedures for infrastructure configuration, lack of transparency in price performance pairing and complexity in running the systems, which were essentially built for the enterprise.