

NIC/LIB/News-Clips/2018/135  
**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. 135**

**Date: October 23, 2018**

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

**N1. NIC employee loses Rs. 1 lakh in cyber fraud**

The Hindu- Oct. 22 , 2018

*The senior technical director of National Informatics Centre (NIC), Government of India, allegedly lost Rs.1 lakh to a conman who obtained his bank account ...*

**N2. Sarathi 4.0 hits a snag, RTOs complain of inaccessibility**

Times of India-Oct. 23 , 2018

*Conceptualised by the union ministry of road transport and highways (MoRTH), Sarathi 4.0 was entrusted to the **National Informatics Centre (NIC)** with the task of ...*

**N3. झाड़ू वगट्रे नगसेंटरखोलनेकीकवायदतेज**

दैनिकजागरण- Oct. 22 , 2018

*मौकेपरडीटीओअर वदकुमारमंडल, आइटीमैनेजरप्रमोदकुमारएवंएनआइसी निदेशकअभयकुमारचौधरीसहितअन्य मौजूदथे।*

**N4. दायरेसेबाहरजातेहीनिष्क्रियहोजाएंगीमशीन**

दैनिकजागरण- Oct. 22 , 2018

एनआइसीकीओरसेपिछलेमाहखुलासाकियागयाकिपूरेप्रदेशमेंभारीसंख्यामेंराशनकीकालाबाजारीकीगई।आधार ...

### **M1. Govt may ask regulators, depts. to decide what kind of 'sensitive' data should be kept only in India**

Business Today- Oct. 22 , 2018

*Taking cues from the RBI's data localisation efforts - despite the massive push against it by foreign companies - the Ministry of Electronics and IT (MeitY) is ...*

### **CS1. IT sector set to witness next wave of hiring**

Economic Times- Oct. 22 , 2018

*"IT hiring in India has been sluggish in the last two quarters. ... intelligence, blockchain and cybersecurity are sweeping the market off the conventional skills.*

### **CS2. Super Micro to review hardware for malicious chips**

Economic Times : Oct. 23 , 2018

Computer [hardware](#) maker [Super Micro](#) Computer Inc said on Monday it would review its motherboards for any proof of [malicious chips](#) as alleged in a recent media report.

### **O1. हुर्रे! आपलोगोंकीवजहसे 100 अरबडॉलरतकजापहुंची ...**

दैनिकजागरण- Oct. 22 , 2018

विश्वविद्यालयहालहीमेंकेंद्रीयइलेक्ट्रॉनिक्सव सूचनाप्रौद्योगिकी मंत्रालयनेराष्ट्रीयइलेक्ट्रॉनिक्सनीति ... सरकारकेइलेक्ट्रॉनिक्सव सूचनाप्रौद्योगिकी मंत्रालयकामाननाहैकिअगलेवित्तवर्ष 2019-20 तकदेशमेंबननेवालेफोन ...

### **O2. Aadhaar: Are UIDAI and DoT Misleading Mobile Users on SC order?**

Moneylife- Oct. 22 , 2018

After the judgement, DoT secretary, *Aruna Sundararajan*, had said that the DoT, UIDAI and telecom operators would make sure that the telecom regulations and ...

### **O3. Why an outrage over India's Data Protection Bill 2018?**

Express Computer - Oct. 23 , 2018

*Whereas, the Chinese Cybersecurity Law is towards assisting its state in getting an upper hand in data processing. India's draft Data Protection Bill 2018 Draft is ...*

**O4. India's insurance gap widens despite deeper penetration, says study**

Business Standard- Oct. 23 , 2018

In 2017, *cyber-attacks* cost businesses between \$ 445 billion and \$ 608 billion ... that most companies do not understand the growing universe of *cyber-threats*.

**O5. DCIM-as-a-Service: Lending reliability, efficiency into IT environment**

Economic Times : Oct. 22 , 2018

*Digital traffic is expected to witness a huge growth. It is estimated that global [data centre IP traffic](#) would grow 3x over the next five years. There would be a potential to realise huge economic gains through the Internet of Things ([IoT](#)) as more than 50 billion devices will get connected by the year 2020.*

**O6. The power of AI for data centers**

Express Computer - Oct. 23 , 2018

*Data centers contain many components (cooling, workloads, servers, storage, networking), and experts believe that AI can help firms unlock huge efficiencies through the ability to constantly learn from past patterns. Google showed the potential of AI in the data center when it used the Google DeepMind system to significantly improve the power efficiency of its data center.*

Regards...

Prahlad Singh

NIC-Library

Ph: 2430 5573,2436 0567