



Dear Sir / Madam,

Invitation to apply for IMC – Digital Technology Awards 2017

The IMC Chamber of Commerce and Industry will hold its **Annual Digital Technology Awards** for the year 2017. The Awards will honour, game changing technologies of the IT industry and also the End Users of IT who have implemented these technologies to bring about immense transformation in their working during the year of 2017.

This year 28 awards will be awarded in 5 categories divided into two groups.

Group1 is meant for IT Companies and Group 2 is meant for End Users of IT. The various Awards in both the groups are as given below:

Group 1 :

Technology Companies

Category 1

- IT Services
- IT Products
- BPO

Category 2

- Corporate Social Responsibility (CSR initiative)

Category 3a

- SmartTech Award for Emerging technologies

Category 3b

- Most Promising Start-up Company in Digital Sector

Category 4

- Overseas IT Companies
- Captive IT Units of Overseas Companies

Group 2 :

End User Companies

Category 5

- Company Type –
 - BFSI
 - Manufacturing and Engineering
 - Healthcare
 - Utilities & Energy– Telecom, Gas, Infrastructure, Electricity, Transportation, Logistics, etc.
 - Education and Training
 - Retail & Ecommerce
 - Pharma Chemical Process Industry
 - Government Department for major digital transformation and services (Will be decided by the Jury for their outstanding work)



Participation for the awards is absolutely free. To know more and to download the relevant application visit us at: <http://imc-itawards.in>

The last date for submission of the application form is March 31, 2018

Kindly send the applications duly filled and signed, addressed to Mr. Narendra Kadam / Ms. Anastasia Dsouza at imc-it@imcnet.org For any further details or clarification regarding the awards, kindly contact Ms. Selby Nambisan at +91 22 22851645 / 71226633 extn : 126.

We look forward to receiving complete applications with all required details at the earliest.

Best wishes,

Warm regards,

Arvind Pradhan
Director General