

Report on Industry Expectations from Young Engineers

Date & Time: 10th May 2020, from 11 am to 1 pm

Description: To provide the information on what Industry is expecting from the Young Engineers

IEEE Computer Society Hyderabad Section organized a webinar on Industry Expectations from Young Engineers to provide brief knowledge on the what industry is expecting from the upcoming young engineers in the various aspects. Ms Deekshitha Reddy, Active Volunteer of IEEE Hyderabad Section hosted the session by welcoming the participants and the speaker. The session was handed over to the speaker.

The poster is divided into two main sections. The left section has a white background with a subtle grid pattern. It features the IEEE Hyderabad Section logo at the top left, the IEEE Computer Society logo at the top right, and social media icons for Facebook and Instagram. The title 'IEEE Computer Society Chapter Hyderabad Section Webinar' is in blue and orange. Below it, the main title 'INDUSTRY EXPECTATIONS FROM YOUNG ENGINEERS' is in blue. A circular portrait of Mr. Sreenivasa Ramanujam is shown, followed by his name and title: 'Mr. Sreenivasa Ramanujam, Regional Head - Academic Interface Program, Tata Consultancy Services'. The date 'May 10th 2020' and time '11:00 A.M. - 1:00 P.M.' are listed at the bottom left, along with a 'Register at' button and the URL 'https://bit.ly/cs-industry'. The right section has a solid blue background and features an illustration of a person sitting at a desk with multiple computer monitors displaying code snippets like 'JS', 'C++', 'PHP', and 'XML'. The person is wearing a blue shirt and is looking at the screens.

IEEE Computer Society Chapter
Hyderabad Section | Webinar

**INDUSTRY EXPECTATIONS
FROM YOUNG ENGINEERS**

Mr. Sreenivasa Ramanujam
Regional Head - Academic Interface Program,
Tata Consultancy Services

May 10th 2020
11:00 A.M. - 1:00 P.M.

Register at
<https://bit.ly/cs-industry>

Mr. Sreenivasa Ramanujam, Regional Head – Academic Interface Program, Tata Consultancy Services started the session by telling Each and Every Individual should be like a soldier and how one should be able to fight the situation. Every individual must fix your goals at initial stages so that they will be having enough time in order to plan for it. Never and ever low your energy levels and always you need to keep them high with positive attitude.

He shared every point with an example and how to cross it. Behaviour is also equally important aspect because a person with good technical knowledge but with low behaviour

may not manage the clients, as we are representing our company among many clients as brand ambassadors, we must make sure our attitude and behaviour reflects the company's pride in terms of growth and economy

He also said that current generations are tech savy and in India mobile users are more than tooth brushes. Young people are transforming in terms of technology but not in behavioural aspects they need to know about the way to behave in different types of situations.



Mr. Sreenivasa said the 3 things to be good in communication along with examples:

1. One should have good listening skills
2. Good writing skills
3. Good in oral skills

Along with these 3 skills discipline and dedication are considered to be the key points in Industry. He said young people are weak at emotions and they need to be strong and try to deliver their problem clearly and effectively to the customer. He advised every individual to come up with double energy when they are in problems with the help from respective mentors.

The session ended with Ms. Deekshitha conveying vote of thanks to the speaker for spending his valuable time in sharing his knowledge and delegates for making their time to listen the webinar. Speaker concluded the session by clarifying the participants doubts and advised people to remember ABCDE (Attitude, Behaviour, Communication, Dedication, Emotions).

Outcome of the session:

Delegates got to know on what things industry is expecting from current generations and what they need to improve