


Head – Academic & Industry Council	
	<p>Chandra Dasaka CSO, Deltamarch Technologies Pvt Ltd Associate Vice-Chancellor, University of Emerging Technologies. Hyderabad 9849094153 cdasaka@yahoo.com</p>

Brief BioData

- Association with CSI
 - Served as the Chairman of Computer Society of India, Hyderabad Chapter;
 - Secretary, Special Interest Group on Big Data Analytics
 - Chief Editor and Publisher of SIG BDA's flagship Magazine "Visleshana"
 - Convenor Annual Student Convention – Golden Jubilee Year
 - Convenor Reception Committee – CSI Annual Convention 1995
- Association with Academic Institutions
 - Currently Associate Vice Chancellor, University of Emerging Technologies, CA, USA – A Digital University
 - Chairman – Matrix Institute of Technology 2008-2014.
 - Member BoS for 5 Engineering Colleges
 - GC Member for one Engineering College
 - Member, Industry Institution Interaction Cell, JNTUH
- Education and Certifications
 - M.Sc – Statistics
 - MBA – Marketing Management
 - MBA – Global Business Leader – U21 Global, A Harvard University initiative
 - Certified Black Belt in Six Sigma
 - Certified Recruitment Analyst
 - Certified Internal Quality Auditor
 - Certified Systems Analyst
- Association with Industry
 - 1982-96 with Electronics Corporation of India Limited (ECIL), left as Technical Manager
 - 1996-2010 Satyam Computers (Tech Mahindra), left as Vice President
 - 2010-14: CEO, Mobile Digi Converse Pvt Ltd
 - From 2014 : Chief Strategy Officer, Deltamarch Technologies Pvt Ltd.
- Recipient of
 - 'Evaluator of the Year 2007' an International award sponsored by General Motors.
 - 'Best PMO' by General Electric 1999.

- 'Associate of the Year 2008' by Satyam Computers.
- In Addition
 - Member - Board of Governors - Global Cyber Security Forum

Position: Head - Academic & Industry Council

Tenure of position: **1 year.**

Reports to : **CSI National Execomm**

Roles & Responsibilities:

1. Leads Education Directorate Under the Guidelines of National Students & Industry Counsel as discussed at the Council of Chapter OB Level meeting.
2. Liaison with
 - a. Universities - Domestic and International - for co-hosting courses.
 - b. Other Professional Bodies (like IEEE, IETE etc) - to leverage on mutual strengths
 - c. Industry - to support for our initiatives in form of sponsorship ,Internship and employment

Note: This role is authorised to sign MoU on behalf of CSI with these entities with prior information, discussion and on approval from Execomm.

3. Along with the entities in **1.a** and run
 - a. Certificate courses
 - b. Diploma Courses and
 - c. Degree Courses (Undergrad)
 - d. Post Grad Courses.
4. Running Internship programs PAN INDIA along with partner Industry and Academia. We can even involve other professional bodies (who have signed MoU with CSI).
5. Running Campus Recruitment Training programs PAN India for Engineering and science students and Graduates.
6. Reviving Student Branches and Institutional Members which have lapsed.
7. Registering and renewing of more Academic and Industry Institutional Members
8. Adding more Student Branches.
9. Identifying resources from Professional Sector for creating Industry Advisory group to bridge the gap between Industry & Academic sector.
10. Consolidating all the MoUs signed at Chapter level and try to bring in uniformity.
11. Working towards a CSI Digital University. Prepare plan and start working on it.
12. All the above activities keeping informed Execommand providing regular updates and progress for any required authorisations.