

**About CBIT(A):** Chaitanya Bharathi Institute of Technology (Autonomous) has an ecosystem which caters to Research, Consultancy, Start-Ups, Incubations, Strategic Collaborative Association with Industries and Foreign Universities. The Institute is pioneering the development of an Artificial Heart in Collaboration with SHARE India / Pittsburgh University and Cornell University, USA. CBIT(A) has been standing as a temple of learning for the past 44 years. UGC has granted Autonomous status from the Academic Year 2013-14 onwards. The Faculty and Students have successfully executed Sponsored Research and Consultancy Projects, from various funding Agencies such as DRDO, ISRO, DST, AICTE and UGC. MHRD - Institute Innovation Cell (IIC), MSME - Business Incubation (BI), Hexagon 3D Innovation Lab, Cognizant Innovation Lab and Robotic Process Automation Lab have been established in the Research and Entrepreneurship Department, for the Students and Faculty to pursue their Research Interests.



**About CSE Department:** The Department of CSE was started in the year 1985 with an intake of 20. The intake was gradually increased to 180 with three sections. M. Tech programme was started in the year 2002 with an intake of 18 and increased to 36 in 2011. CSE department is a recognized research centre under Osmania University. The department comprises of committed and well qualified staff. The intellectual ambiance in CSE Department is conducive to the overall development of the students and the discipline of Computer Science and Engineering as a whole. The vision of CSE Department is to become a centre of excellence in the field of Computer Science and Engineering that produces innovative, skilful, socially responsible and ethical professionals.

**About Workshop:** In this Three-Day online work- shop on “Engineering Leadership for Emerging Leaders”, the topics included are the challenging areas with potential for excellent leadership skills. The takeaways from this workshop will add immense value to the knowledge base for each of the participants. Topics included in this workshop are Introduction to Leadership, Engineering Profession, Self-Awareness, Stress Management, Creative Problem Solving.

#### Objectives of the Workshop:

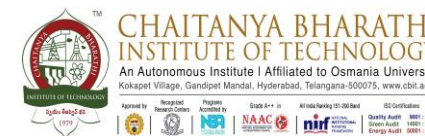
1. Prepare students to assume engineer-leader roles in their professional careers, whether in the private, academic, public, or non-profit sectors
2. Assist students in describing and applying the foundations of leadership to their individual leadership framework, with linkage to vision, high ethical standards, and professionalism.
3. Assist students in developing their effective communications and presentation skills
4. Provide students with a background in applying concepts to manage collaborative team dynamics, drive change, and manage conflicts and crises.

#### Expected Outcomes:

1. Understand engineer-leader roles to be played in professional careers.
2. Acquire leader skills that are required for professional career.
3. Use assessment tools to identify the strengths and weaknesses and analyze the impact on leadership style.
4. Develop stress management skills to improve leadership styles
5. Develop the attitude of creativity in problem solving.

#### Guidelines for Participants:

1. Web Links are updated on WhatsApp Group.
2. E-Certificate will be issued to all the Participants, after successful completion of the e-Workshop.
3. Participants need to mark their attendance in the google form that will be circulated during the Session.



## Department of Computer Science and Engineering Organizes

## Three-Day Online Workshop On Engineering Leadership for Emerging Leaders

25<sup>th</sup> November, 30<sup>th</sup>  
November and 2<sup>nd</sup>  
December, 2023

**All Faculty, Research Scholars,  
Students and Industry Persons can  
participate**

## **PATRON:**

**Sri. N. SUBASH, President,  
CBIT(A)**

## **CHAIRPERSONS:**

**Dr. C. V. NARASIMHULU,**  
Principal, CBIT (A)

**Dr. D. Raman,**  
Prof. & Head, Dept. of CSE,  
CBIT (A)

## **Coordinators:**

**Smt. E.Kalpana**  
**9989843690**

**Dr. K Spandana**  
**8008205212**

Use the following Link for Registration:

[https://docs.google.com/forms/d/e/1FAIpQLScWxK4qYDnK87cTU\\_kSlfsk47ptSfEBPpcRAEhk5BVxMoFdTQ/viewform](https://docs.google.com/forms/d/e/1FAIpQLScWxK4qYDnK87cTU_kSlfsk47ptSfEBPpcRAEhk5BVxMoFdTQ/viewform)

## **TECHNICAL COMMITTEE:**

**Dr. M. Swamy Das** , Professor,  
Dept. of CSE, CBIT(A)

**Dr. S. China Ramu,** Professor,  
Dept. of CSE, CBIT(A)

Organized by

**CSE Department Staff**

## **Three-Day Online Workshop On**

**Engineering Leadership  
for Emerging Leaders**

### **Speaker:**

**Dr. Ashraf Pulikkamath,**

Assistant Professor (Economics)

School of Social Science and  
Humanities,

VIT-AP University, Amaravati.