



**CHAITANYA BHARATHI  
INSTITUTE OF TECHNOLOGY (A)**  
Kokapet ( Village), Gandipet, Hyderabad, Telangana-500075. [www.cbit.ac.in](http://www.cbit.ac.in)



COMMITTED TO  
RESEARCH,  
INNOVATION AND  
EDUCATION

**42**  
years

**Department of IT, CBIT  
Presents**

**A Webinar  
on  
"Challenges and Benefits of Artificial Intelligence"**

**Date:**

**24th April 2021, Saturday**

**Time:**

**11:00 AM - 12:30 PM (IST)**

**\*\*NO REGISTRATION FEE\*\***

**Webex meeting link to Join:**

<https://cbithyd.webex.com/cbithyd/j.php?MTID=mee24f46a17a706d66770743173b9579c>

**Advisors:**

**Prof. G. P. S. Varma**

Principal,  
CBIT, Hyderabad

**Prof. A.D. Sarma**

Director, R& D Centre,  
CBIT, Hyderabad

**Dr. K. Radhika**

Head of the Department,  
IT, CBIT, Hyderabad

**Event Coordinators:**

**Dr. D.L. Sreenivasa Reddy**

Associate Prof, IT Dept., CBIT

[dlsrinivasareddy\\_it@cbit.ac.in](mailto:dlsrinivasareddy_it@cbit.ac.in)

**Dr. Pragati Priyadarshinee**

Assistant Prof, IT Dept., CBIT

[pragatipriyadarshinee\\_it@cbit.ac.in](mailto:pragatipriyadarshinee_it@cbit.ac.in)

**Abstract**

Artificial Intelligence, Machine Learning, and Robotics is the latest trending technology in many fields. Right from countering terrorism to space exploration or for their innovations and breakthroughs, the industry has made great progression in the recent past. In this talk, Dr. Deepak Garg will provide an insightful understanding of the issues arising out of Artificial Intelligence, the challenges being faced, and the ample number of benefits of Artificial Intelligence.

**About the speaker**

**Dr. DEEPAK GARG**

Director [leadingindia.ai](http://leadingindia.ai)  
Professor and Chair, Computer Science  
Engineering, Bennett University  
Director, NVIDIA-Bennett Research Centre for  
Artificial Intelligence



He is leading the largest Development, Skilling and Research initiative in AI in India with more than 1000 institutional collaborators. He is a chief consultant for [algorithmguru.in](http://algorithmguru.in). He has done his Ph.D. in efficient algorithm design in 2006.

He served as chair of IEEE Computer Society, India IEEE Education Society (2013-15). He has handled funding of around INR 700 million including RAENG, UK on MOOCs, Machine Learning and AI. He has 100+ publications with 850+ citations and Google h-index of 17. In his 20 years of experience, he has delivered 300+ invited talks and conducted 100+ Workshops and 15+ Conferences across the country. He has Supervised 13 Ph.D. and 35 PG students. He is a blogger in Times of India named as breaking shackles. For details, please visit <http://www.gdeepak.com>