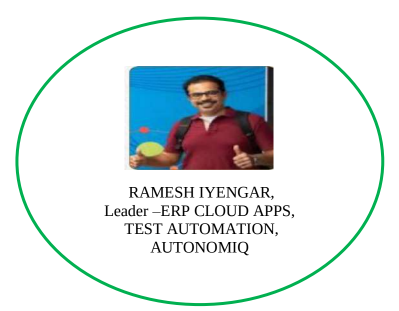
# EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## Webinar on "Introducing AI Around Us"

#### **BROCHURE:**



### **Resource Person**



## **OBJECTIVES:**

The scientific goal of artificial intelligence is to explain various sorts of intelligence.

An Algorithm is complete if It terminates with a solution when one exists.

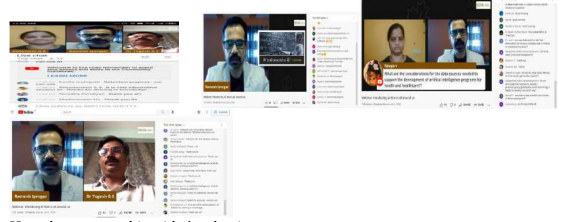
## Highlights of "Introducing AI Around Us":

- > Introduction to Artificial Intelligence and Machine Learning and some practical ways to think about how to use it in the Enterprise.
- ➤ It is ideal for Data Scientists and Business Decision makers working in large Enterprise businesses looking to uncover opportunities to begin an AI/ML project.

# EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

- Artificial Intelligence is an approach to make a computer, a robot, or a product to think how smart human think.
- ➤ AI is a study of how human brain think, learn, decide and work, when it tries to solve problems. Finally outputs intelligent software systems.

### Snaps of the day



How do you map this with Academic gaps:

- Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction

Total Number of Students Present: 110

Total Number of Faculties Present: 40

Mode of Webinar / Workshop: ONLINE

Youtube Link:: https://www.youtube.com/watch?v=v-E06WkXKow

Recorded Video Link: Theme of the Webinar / Workshop: Webinar

Under Professional Body: EPISB