East Point College of Engineering and Technology Department of Electronics & Communication Engineering IEEE VIRTUAL TALK SERIES on

"Research Based Learning for Development of Employability Skills in Young Minds"

Objectives

- ➢ Research provides Learning Environment Creates scientific temper in young minds. □
- \blacktriangleright Provides Global Skills to grab Global opportunities \Box
- \blacktriangleright Make students to Think Globally Act Locally Reform Villages. \Box

Highlights of IEEE VIRTUAL TALK SERIES

- Employability skill has become buzzword all across the world. The set of skills that empower someone to become competent enough so that he/she can survive in all odds.
- The employability skill not only guarantees employment but sustainable career also.
- The set of skills include communication skill; writing skill; reading skill; presentation skill etc.
- Young minds can transform the nation if they are empowered with appropriate set of skills.
- There have been numerous reports of various surveys that our graduates; or even professionals lack of appropriate

Snaps of the day







Brochure





How do you map this with Academic gaps

- This talk aims at simplifying the development of multiple intelligence and employability skill using Research based learning.
- The different way of learning way follows the research cycle and research approach becomes central focus of learning.
- How one could use ICT tools for improving and developing any skill set, technical or non-technical, will also be

Resource Person



Total Number of Students Present : 80 Total Number of Faculties Present : 25 Mode of Webinar / Workshop: ONLINE Youtube Link:: <u>https://bit.ly/2NhxTeD</u> Recorded Video Link : https://bit.ly/2YYJXak Theme of the Webinar / Workshop: *IEEE VIRTUAL TALK SERIES* Under Professional Body : EPISB



