

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”

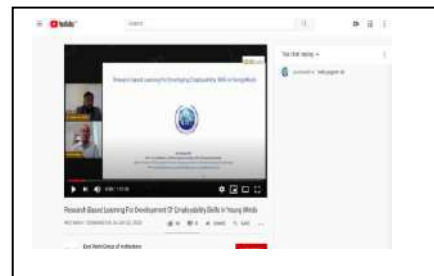
Objectives

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

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



EAST POINT COLLEGE OF ENGINEERING & TECHNOLOGY **IEEE** BANGALORE SECTION

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
EAST POINT IEEE STUDENT BRANCH
PRESENTS
WEBINAR ON
"Research Based Learning For Development
Of Employability Skills In Young Minds."
OUR KEYNOTE SPEAKER

Dr. G.R. SINHA
Professor Of Myanmar Institute Of Information Technology (MIIT)
Mandalay, Myanmar

Open for all the Participant's
Join us Virtually



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



Dr. G R Sinha, Adjunct Professor
in IIIT Bangalore , deputed to
MIIT Mandalay Myanmar

Total Number of Students Present : 80

Total Number of Faculties Present : 25

Mode of Webinar / Workshop: ONLINE

Youtube Link:: <https://bit.ly/2NhxTeD>

Recorded Video Link : <https://bit.ly/2YYJXak>

Theme of the Webinar / Workshop: **IEEE
VIRTUAL TALK SERIES**

Under Professional Body : EPISB

