

Training Department 

Youth Empowerment Series (YES-Series 4)

 Naipunnya®

To reach the unreachable

Date of event: 28/02/2023

Faculty In-charge: Ms. Vandana C H 





**REPORT**


YES (Youth Empowerment Series) is Training Department Initiative where our Institution and DePaul Institute of Science and Technology (DIST), Angamaly joined together to mould the young talents through this Student Exchange programme. This YES Initiative was between two colleges as well as two universities too. Student Exchange programmes create opportunities for participants to learn, to prosper, and to work with others, to solve shared problems and ensure adoption of new culture also. YES –Series 4 mainly focused on the title “Sharpen Your Saw& Ace Your First impression” and the session was efficiently and effectively handled by Dr. Geo Baby (Director, Management, DIST) and Mr. Solomon John, HOD School Of Professional Development, DIST). This session was held at DIST on 28/02/2023 from 10.00am -12.30 pm. The Participants were the Second Year Walk with Scholars from every department. The session was very Informative and Fruitful for the Student Community. All the participants were awarded with certificates.

**Naipunnya**

To reach the unreachable

Prepared by: Ms. Vardana CH 

Verified by: Ms. Rajani Stanley 

Approved by: Principal 





**BROCHURE**



**SCHOOL OF PROFESSIONAL DEVELOPMENT, DiST &  
TRAINING DEPARTMENT, NAIPUNNYA**

**YES**  
—YOUTH EMPOWERMENT SERIES—

**SERIES  
4**

Student Exchange Training Programme

**AN INTER-UNIVERSITY STUDENT EXCHANGE PROGRAMME**

28th Feb | 10.00 AM | DiST Angamaly

SPEAKERS



**DR. GEO BABY**  
Director, Management, DiST



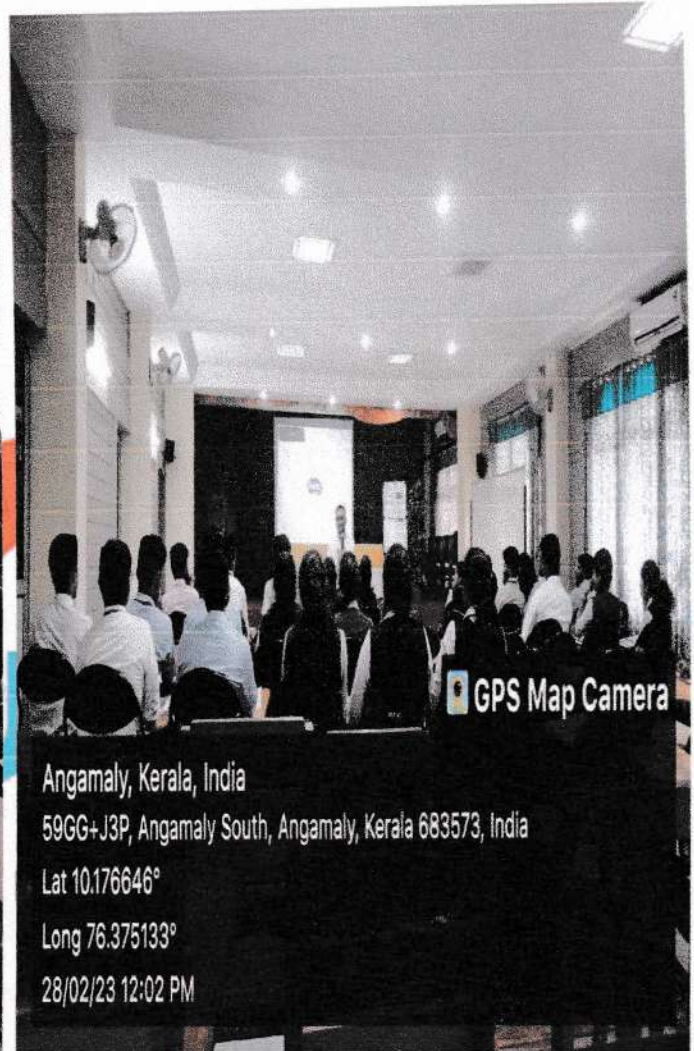
**MR. SOLOMON JOHN**  
HoD, SPD, DiST

TOPICS:- **SHARPEN YOUR SAW & ACE YOUR FIRST IMPRESSION**





**PHOTOGRAPHS /SCREENSHOTS**







GPS Map Camera

Angamaly, Kerala, India  
59GG+J3P, Angamaly South, Angamaly, Kerala 683573, India  
Lat 10.176658°  
Long 76.375159°  
28/02/23 11:38 AM

