## Report on the Free Youth Employability Training Programme(YEP 2021)

The lockdown period of 2021 was also used by the Placement Cell to collaborate with TCS to carry out the training programme online for interested students of the College. The training started from 22nd of September 2021 to 9th December 2021. The Trainer of this batch is Miss Maitrayee Chakraborty deputed from TCS.

## Vision of the Program:

The TATA Affirmative Action Program (TAAP) believes that given the right opportunities and skills, even the socially and economically excluded youth from these sections of society will be able to uplift their families out of poverty, those hit by COVID - 19, join the process of social inclusion and shall have a better dignified life. The TCS AA program aims at providing *"Free Youth Employability Training Programme"* for the last semester students of the College.

## Target Students:

Final Year Undergraduates and recently passed out BA, BSc and B.Com, BBA, BCA students are the prime target group. Recently passed out covers those students who have graduated within the last three academic years and are within 28 years of age. 26 students enrolled on the first day and only 20 students completed successfully.

## What the training is all about:

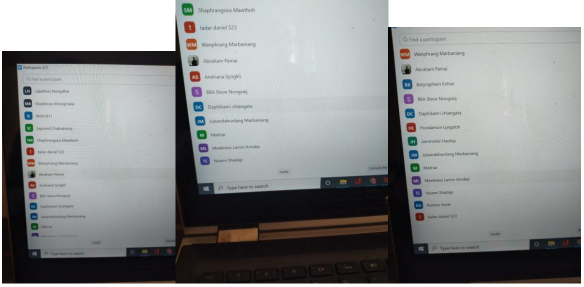
The training focuses on enhancing and improving the confidence level of the participants and hones their communication skills in English and analytical reasoning. This 100 hours training comprises the following curriculum:

- 1. Communicative English
- 2. Corporate etiquette and soft skills
- 3. Resume building and Interview facing skills

- 4. Analytical skills
- 5. Computer skills MS Office and Internet browsing

At the conclusion of the 100 hours training, they will receive a Certificate of completion & appreciation which will increase their employability in the corporate world.

Participants on the Introduction Day:





Link to Documents: <u>Certificates</u> <u>Registered</u> <u>Video of Last Day Interaction with the</u> <u>Principal</u>

Ani Genvener, Placement Cell