



VPM'S R Z SHAH COLLEGE MULUND (e)

PLACEMENT CELL

14TH Apr 2021

The Youth Employability Program (YEP)

The program aims at providing Free Employability Training for the SC/ST and other economically weaker candidates.

The program also supports the youth for guiding them for internal (in TCS) and external opportunities for their jobs.

Eligibility:

Any non-engineering graduate fresher from arts, commerce, or science backgrounds (BTech and BE are not eligible).

Age: Should not exceed 28 years of age.

Mode of Education: Regular. Distance Education is not allowed.

Year of Passing: 2021 or those in final year in 5th Semester (Alumni of the college who have passed in the previous year also can participate)

Availability of Smartphone/Tablet/Laptop/Desktop with proper internet connectivity for digital training

Training details: The training will be of about 90-100 hours, followed by additional trainings in specific domains,

Following standard modules prepared by TCS.

(Physical Batch: 20-25 working days, 4-6 hours/day, Mon – Sat)

(Digital Batch: 45-50 working days, 2 hours/day, Mon - Sat)

(Please note – COVID alert: In case of physical mode of training students must be seated in a large room at least at 2m from each other. Open air seating is preferred. All of them should be wearing masks and need to carry hand sanitizers.)

On successful completion of the training:

The trainees will receive a digital certificate of participation and completion from TCS which will stand as a testimony and accreditation of their employability prospects in the corporate world.

In addition, the trainee shall be guided and encouraged to also apply in job market as per suitable vacancies available for fresher's across the industries including TCS by going through the standard process, as and when the same gets scheduled.

Registration Link :

<https://forms.gle/nWehK1jnEHXE55PN7>

Last Date of Registration:

16th Apr 2021

Prof. Kavita Sharma

I/C Principal

Prof Anjaneeka Uday

Vice Principal

Prof Yuvraj Wagh

Placement Officer