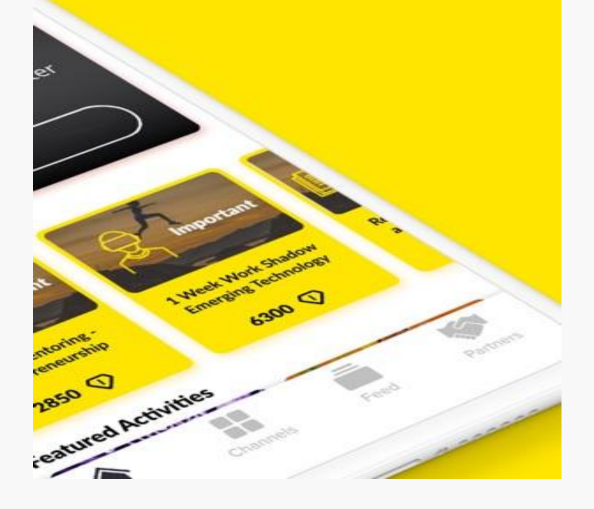


Inspire and empower the next generation of leaders in STEM.



EY STEM App Report:

Cycle 4

This report summarizes the successful implementation of the EY STEM App program in Cycle 4, highlighting key achievements and future directions.

District-Wise Breakdown

5,383

38

Registered Students

The program suggestially register

The program successfully registered over 5,383 girls.

Schools Reached

The program engaged students from 38 schools across three districts.

District Names	Community Codes	Registrations
Nainital	IN8351	2575
U.S.Nagar	IN8361	1936
Almora	IN8371	872

District-Wise Schools Covered:

1. Nainital:

A total of **24 schools** participated in Nainital, the highest number of schools covered.

2. U.S. Nagar:

12 schools in U.S. Nagar participated in the initiative.

3. Almora:

<u>2 schools</u> in Almora participated in the program, Although fewer schools were covered, the program had a significant impact on the students involved.

Program Activities



Introduction Session

Students were introduced to the EY STEM App, its features, and its role in encouraging STEM exploration.









STEM App Channel Program

Interactive STEM activities were introduced to engage students and cultivate their interest in STEM fields.









Conclusion

The EY STEM App program successfully achieved its goal of engaging girls in STEM activities, demonstrating a positive impact on their participation and interest in these fields.







