

Strategic Partnerships with State Universities and Colleges

Enrollment of Students and Educators in the ACES Program

Selection of 500 students through selection criteria with parameters on academic performance, leadership capability, diversity and inclusion, etc.

500 STEM students (70% first to second year students: 30% third to fifth year students)

Juniors

STEM UPSKILLING

• Top-up modules on STEM skills & concepts upskilling

Freshmen

- In-classroom activities
- Modules specific to first year curriculum

Sophomores

- Top-up modules on STEM skills & concepts upskilling
- In-classroom activities
- Modules specific to first year curriculum

PREPARING FOR THE WORLD OF WORK

- Soft skills training
- Solution search & hackathon
- Industry guidance & mentorships
- Career days

Soft skills training

- Solution search/hackathons
- Industry guidance & mentorships

Seniors

- Career days
- Job readiness toolkit & training
- Intern workshops & guidebook

50 STEM educators Educators

- Teaching toolkit on STEM skills upgrading
- Career counseling 101
- Intergenerational engagement
- Developing STEM careers within the academic institution

Digital learning lab | Industry partnerships | STEM thought leadership conferences

Telstra volunteerism

- Mentorship/skills training Career talk/quidance
- Leadership conference support
- Mock interviews

- Content / asset creation
- Solutions search & hackathon mentors

EARLY CAREERS

- 15 high-potential student beneficiaries
- Internship in different Telstra business units
- Further mentorship and career development
- Placement opportunities in Telstra

End of Academic Year