

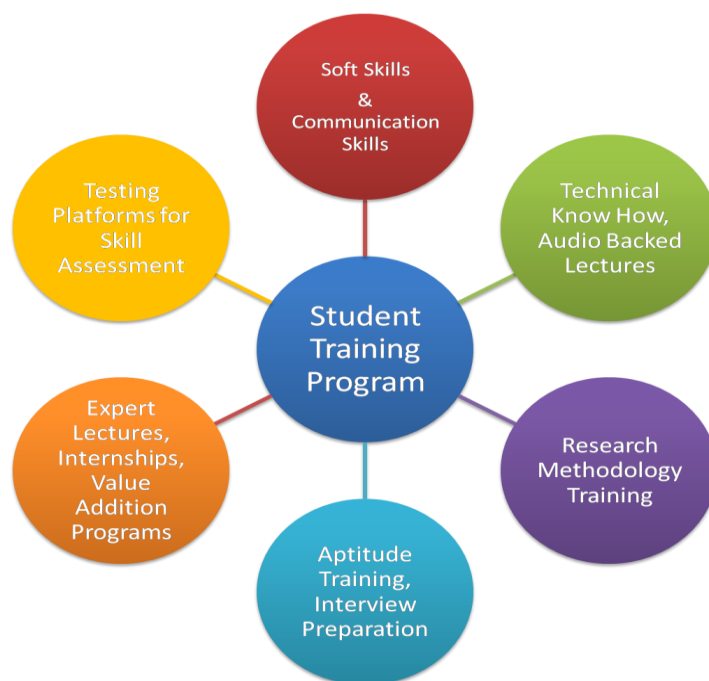
STUDENT TRAINING PROGRAMME (STP)

Aim: “To build a personality equipped with exquisite technical and non-technical skills, which are globally at par”

Objectives:

- ✚ To enhance the employability opportunity.
- ✚ To improve the communication & soft skills
- ✚ To make strengthen the technical foundation
- ✚ To inculcate the research aptitude
- ✚ To keep abreast with a particular technology as per need of industry

Structure:



- STP is spread over 5 semesters SE semester 1 & 2, TE semester 1 & 2 & BE semester 2.
- Total duration of program is 90+ hours.

Program schedule:

- SE Semester I : Soft Skills,
- SE Semester II : 4 Pillars of Communications,
- TE Semester I : Technical foundation
- TE Semester II : Research methodology
- BE Semester I : Value Added Program

Committee Members

Member	Role
Dr. K. P. Patil (Principal)	Chairman
Dr. K. M. Gaikwad (Vice Principal & HOD ETC)	Member
Dr. S. S. Kulkarni (HOD IT)	Member
Dr. D. K. Kaur (HOD FE)	Member
Mr. S. N. Shelke (HOD Computer)	Member
Mr. R. A. Bajare (HOD civil)	Member
Mr. S. Yevale (HOD Mechanical)	Member
Dr. D. K. Kamat (TPO)	Member
STP coordinator (Civil dept)	Member
STP coordinator (Computer dept)	Member
STP coordinator (ETC dept)	Member
STP coordinator (IT dept)	Member
STP coordinator (Mechanical dept)	Member
Mr. A. N. Adapanawar (faculty computer dept)	Institute coordinator

Syllabus for All 5 STP modules

STP I (Soft Skills)	STP II (Pillars of Communication)	STP III (Technical foundation)	STP IV (Research methodology)	STP V (Value Added Program (VAP))
Goal Setting, SWOT Analysis, Resume Letter writing Report writing Group Discussions Listening Presentation Public Speaking Behavioural Skills	Listening I Listening II Speaking I Speaking II Reading I Reading II Writing I Writing II	The important technical foundations of specific department are revised. The topics are chosen which are important for technical interview and Competitive Examinations	Research methodology I: Why is Research required & how is it done. Research methodology II: literature survey Research methodology III : Technical writing	In this the current technology of particular branch which is in demand, is conducted by outside company. Each VAP is 30 Hrs, 6 Hrs per day for 5 days.

Photographs During Conduction of Value Added Programs

VAP on AWS in IT dept in AY 17-18 VAP on core Java in IT dept in AY 18-19



Certificate for Students

Certificate for STP 1 & 2

	STES's Sinhgad Academy of Engineering, Kondhwa	
Certificate of Participation		
<p>This is to certify that</p> <p>«Name»</p> <p>of</p> <p>«Department»</p> <p>has Successfully Completed Certificate Course "Students Training Programs – I and II (STP-I & II)" of 40 Hours Conducted during the A.Y. 2016-17</p>		
		
Prof. B. B. GITE HOD (COMP)	Dr. K. P. Patil Principal	

Certificate for STP 3 & 4

	STES's Sinhgad Academy of Engineering, Kondhwa	
Certificate of Participation		
<p>This is to certify that</p> <p>«Name»</p> <p>of</p> <p>«Department»</p> <p>has Successfully Completed Certificate Course “Students Training Programs – III and IV (STP-III & IV)” of 30 Hours Conducted during the A.Y. 2016-17</p>		
		
Prof. B. B. Gite HOD (COMP)	Dr. K. P. Patil Principal	

Certificate for STP 5

	STES's Sinhgad Academy of Engineering, Kondhwa	
Certificate of Participation		
<p>This is to certify that</p> <p>«Name»</p> <p>of</p> <p>«Department»</p> <p>has Successfully Completed Certificate Course “Students Training Programs – V (STP-V)” of 30 Hours Conducted during the A.Y. 2016-17</p>		
		
Prof. B. B. Gite HOD (COMP)	Dr. K. P. Patil Principal	