

SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to Savitribai Phule Pune University and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), Off Mumbai –Pune, Expressway.

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5.1.3 Capacity building and skills enhancement initiatives taken by the institution include the following

Soft skills

S.No	Item	Page NO
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2	Sample STP reports	3 - 46



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Summary of Soft skills activity

To enhance the soft skills in students Student Training Program (STP) are designed "To build a personality equipped with exquisite non-technical skills, which are globally at par" A good blend of class room and hands on training provided by expert faculty. Weekly a dedicated 2-hour slot is given for conducting STP sessions.

STP Details



Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
	1	Soft Skill	
	Α.	Y 2022 - 2023	
STP I	18-08-2022 to 27-10- 2022	375	Prof.S.M.Gaikwad, 9321003912
STP II	09-02-2023 to 30-02- 2023	375	Prof.S.M.Gaikwad, 9321003912



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Department of Electronics and Telecommunication Engineering

Student Training Program-I

EVENT NO:-	1
Title:	Student Training Program I (STP- I)
Date:	From 18-07-2022 to 21-10-2022 weekly activity.
Day:	Every Friday
Venue:	B106
Time:	10.45 am to 12:45 pm
Staff Co-coordinator:	Prof. S. K. More
Student coordinators	
Event Conducted Under:	Student Training Program
Activity Type:	Co-curricular
Target Group:	SE (E&TC) students.
Outcome of Program	The outcome of this STP is to raise fundamental understan importance of soft skills in professional and interpersonal communications,
	as well as to support overall personality development.

Brief Summary about Activity: This activity was the part of Student training program. It is preparation professional and interpersonal communication of the students. This program was divided into 10 modul faculties (Prof. S.K.More, Dr.S.B.Gholap, Dr. D. D. Chaudhari and Prof. S. S. Bhardwaj) were involved in this execute total 10 sessions for S.E. (E&TC). All sessions were interactive and students were also responsive.

Photos of activity:







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Student Traning Program(STP) Session Schedule

AY 2022-23 (SEM-I)

Class	Module	Date	Day	Time	Module Name	Name of Faculty
		2-09-22	Friday	10:45 to 11:45	Overview of STP-I	Prof.S.K.More
	Module1	23-09-22	Friday	10:45 to 11:45	Listening Skill	Prof.S.K.More
	Module2	30-09-22	Friday	10:45 to 11:45	Personal and career	Dr.D.D.Chaudhary
					Goal setting	
SE	Module3	07-10-22	Friday	10:45 to 11:45	SWOT Analysis	Dr.S.B.Gholap
E&TC	Module4	14-10-22	Friday	10:45 to 11:45	Letter Writing	Prof.S.K.More
	Module5	21-10-22	Friday	10:45 to 11:45	Group Discussion	Prof. M.S.Raut
	Module6	28-10-22	Friday	10:45 to 11:45	Behaviour Skill	Prof.S.K.More
	Module7	04-11-22	Friday	10:45 to 11:45	Public Speaking	Prof. S.S.Bharadwaj
	Module8	11-11-22	Friday	10:45 to 11:45	Presentation Skills	Prof. S.S.Bharadwaj
	Module9	18-11-22	Friday	10:45 to 11:45	Report Writing	Dr.S.B.Gholap
	Module1	25-11-22	Friday	10:45 to 11:45	Resume writing	Prof. S.S.Bharadwaj

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Prof.S.K.More
(STP I Coordinator)

SIT SIT SIT

Dr. D.D. Chaudhary

(VP & HOD E&TC)



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Sr. No.	Roll No	Student Name	2/9	23/9	30/9	7/10	14/10	4/10	28/10	4/11	11/11	18/11	28/11
24	SET 26	Jadhav Yash Rajesh	P				P	P		P	P	P	P
25	SET 27	Bandsode Ganesh Sadashiv	*	•			P				•		
26	SET 28	Barde Om Kiran		P	7	P			P	P		P	P
27	SET 29	Mahajan Pratiksha Vijay	P	P	P			P			P	P	
28	SET 30	Todmal Shweta Bhausaheb					1		P			P	P
29	SE'Γ 31	Potphode Vaibhav Bandu		P		P	P	P		P	P	P	P
30	SET 32	Bhandarwar Shreyash Chandrashekhar	P	•		P			P				P
31	SET 33	Parkhe Om Pankaj	P	I.P			P	P		P	P	D	P
32	SET 34	Chakraborty Sourav Subhankar	P	P	ere ere	P	P						P
33	SET 35	Kakde Sanskruti Sanjay			P			P	P	P	-	P	P_
34	SET 36	Chavhan Anushka Sureshsing		P	*)	P	P				P	D	P
35	SET 37	Biradar Baswasagar Somnath					P	P	D		0	P	
36	SET 38	Bangar Rushikesh Balasaheb	10.4	P			P		F			P	D
37	SET 39	Tikone Abhishek Maruti	P	1				P	D	P		P	
38	SET 40	Ghule Atish Keshavrao	P	P	P	P	P	-	P	•	- P		P
39	SET 41	Rupanawar Mahesh Popat					1-1-	P	D	P	7	P	
40	SET 42	Khond Saurabh Vilasrao		P				-	P)		1	P
41	SET 43	Mane Shubham Gahininath	P			1	P			P	D	P	P
42	SET 44	Rathod Aniket Namdev		P	P	P	P	P	P	,	Г		-
43	SET 45	Mahadik Vaibhav Vishnu	P					P		D			P
44	SET 46	Budhalkar Yogesh Prabhakar		P		1-	10	-	P	10	D	P	
45	SET 47	Sangale Swapnil Chandrakant				I P	P	<u> </u> P	1 1			1	







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Kamodkar Sanket Dattatray	Wange Shrinivas Dharmaraj	Salena Jairaj Salena .	Potdar Athrav Rajkumar	Yadav Siddhi Manoj	Shivale Harshad Mhatu	Waste Pratik Vijay	Ghone Sujal Vinod	Kamthe Rugved Rajesh	Hawaldar Devendra Mukund Hawaldar	Rajwadkar Kalyani Anil	Bhosale Shardul Sanjay	Birajdar Shivam Dayanand	Nikalje Prashik Rajendra	Nage Ganesh Gajanan	Raut Khushi Praful	Biranwar Sumit Shivpal	Gandhewar Sanskar Sunil	Borkar Sagar Ankush	Karangutkar Tanmay Shankar	Gawali Pranav Pramodkumar	Patil Yash Pandharinath	Narkhede Bhavesh Kishor	Student Name
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SET 77	SET 76	SET 75	SET 74	SET 73	SET 72	SET 71	Roll No
Supekar Trupti Bandu	Karan Kumar Karan -	Girhe Shrutika Subhash	Abhale Aditya Rajendra	Sangve Akanksha Baliram	Dandekar Ashwini Ramdas	Kandangire Dipali Dattatray	Student Name
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Class Co-ordinator Prof.S.S.Patil



Dr. D. D. Choudhary HOD, E&TC Dept



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Department of Information Technology

ACADEMIC YEAR 2022-23 SEM I

Vision and Mission of Institute

VISION

उत्तमपुरुषान् उत्तमाभियंतृन् निर्मातुं कटीबध्दाः वयम्।

We are committed to produce not only good engineers but good human beings, also.

MISSION

- Holistic development of student and teacher is what we believe in and work for.
- We strive to achieve this by imbibing a unique value system, transparent work culture, excellent academic and physical environment conducive to learning, creativity and technology transfer. Our mandate is to generate, preserve and share knowledge for developing a vibrant Society.

Vision and Mission of Department

VISION

The department of IT visualizes teaching-learning methodologies to create groomed, technically competent, skilled intellectual IT professionals to achieve the challenges of dynamic needs of local as well global industry and professional community.

MISSION

- The department offers an inviting, nurturing, and challenging environment for self-learning, which is responsive to the intellectual, social and cultural needs of a diverse learning community.
- The success of the department is reflected in well-being of its alumni, who are known for their leadership, adaptability, and commitment to high professional standards.

Short Term Goals

- To continuously upgrade existing resources through qualified and experienced faculty and state of the art laboratories.
- To strengthen the institute-industry relationship for mutual benefits.
- To initiate value addition programs and certification examinations for life skills development
 of students.
- To establish project-based learning model for real life learning to improve academic performance of students and maintain high placement record.

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Long Term Goals

- To provide dynamic curriculum to meet the requirements of industries.
- To strengthen patent-based research and product development efforts for supporting indigenous market.
- To foster research in the field of Information Technology for the benefits of society.
- To create better entrepreneurs in the IT Sector.

Program Educational Objectives: PEOs

- I. Possess strong fundamental concepts in mathematics, science, engineering and Technology to address technological challenges.
- II. Possess knowledge and skills in the field of Computer Science and Information Technology for analyzing, designing and implementing complex engineering problems of any domain with innovative approaches.
- III. Possess an attitude and aptitude for research, entrepreneurship and higher studies in the field of Computer Science and Information Technology.
- IV. Have commitment to ethical practices, societal contributions through communities and lifelong learning.
- V. Possess better communication, presentation, time management and teamwork skills leading to responsible & competent professionals and will be able to address challenges in the field of IT at global level.
- VI. Possess strong fundamental concepts in mathematics, science, engineering and Technology to address technological challenges.
- VII. Possess knowledge and skills in the field of Computer Science and Information Technology for analyzing, designing and implementing complex engineering problems of any domain with innovative approaches.
- VIII. Possess an attitude and aptitude for research, entrepreneurship and higher studies in the field of Computer Science and Information Technology.
- IX. Have commitment to ethical practices, societal contributions through communities and lifelong learning.
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Program Specific Outcomes: PSOs

- 1. To provide a platform to the scholars for software development with new innovative multidisciplinary approach to serve the industry needs.
- 2. Apply ethical principles and plan to professional ethics and responsibilities and norms of the engineering practice.
- 3. To apply mathematical methodologies to unravel the real-world problems using appropriate mathematical analysis, arrangement and efficient computer algorithms.
- 4. To provide effective and efficient knowledge of recent technologies like web technologies, data science, machine learning, AI, Cyber security and IOT etc.

Program Outcomes: POs

POs are statements that describe what students are expected to know and be able to do upon graduating from the program. These relate to the skills, knowledge, analytical ability attitude and behavior that students acquire through the program.

- a. An ability to apply knowledge of mathematics, computing, science, engineering and technology.
- b. An ability to define a problem and provide a systematic solution with the help of conducting experiments, analyzing the problem and interpreting the data.
- c. An ability to design, implement, and evaluate a software or a software/hardware system, component, or process to meet desired needs within realistic constraints.
- d. An ability to identify, formulate, and provide systematic solutions to complex engineering/Technology problems.
- e. An ability to use the techniques, skills, and modern engineering technology tools, standard processes necessary for practice as a IT professional.
- f. An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems with necessary constraints and assumptions.
- g. An ability to analyze and provide solution for the local and global impact of information technology on individuals, organizations and society.
- h. An ability to understand professional, ethical, legal, security and social issues and responsibilities.



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- i. An ability to function effectively as an individual or as a team member to accomplish a desired goal(s).
- j. An ability to engage in life-long learning and continuing professional development to cope up with fast changes in the technologies/tools with the help of electives, professional organizations and extra-curricular activities.
- k. An ability to communicate effectively in engineering community at large by means of effective presentations, report writing, paper publications, demonstrations.
- l. An ability to understand engineering, management, financial aspects, performance, optimization and time complexity necessary for professional practice.
- m. An ability to apply design and development principles in the construction of software systems of varying complexity.



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TITLE: STP -1: STUDENT TRANING PROGRAMME FOR ACADEMIC YEAR 2022-23

Date : 17 Aug 2022 to 16 Nov 2022

Day : Wednesday

Venue : F202

Time : 08.30am-10.30am

Staff Coordinator : Prof.Anuradha P Kulkarni

Event Conducted Under: Department of Information Technology

Activity Type : Student Training Program

Target Group : All SE Students of Information Technology Department

Brief about the event:

STP-1 stands for the "Student Training Program" and this module is to nurture the reading, writing, speaking and listening skills of the students. STP-1 consists of 10 different modules such as- Personal and Career Goal Setting, SWOT Analysis, Resume Writing, Report Writing, Letter Application Writing, Listening Skill, Presentation Skill, Public Speaking, Behavior Skill, Group Discussion



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Schedule of STP-1

	STP-I (SEIT) Sem-I A.Y. 2022-23 Schedule										
Session No.	Name of Module	Faculty Name	Day	Date	Time						
	Overview of STP-I	Prof.A.P.Kulkarni	Wednesday	17/08/2022	8.30am to 10.30am						
1	Personal and Career Goal Setting	Prof.A.P.Kulkarni	Wednesday	24/08/2022	8.30am to 10.30am						
2	SWOT Analysis	Prof.P.C.Latane	Wednesday	07/09/2022	8.30am to 10.30am						
3	Resume Writing	Prof.K.S.Mulani	Wednesday	14/09/202	8.30am to 10.30am						
4	Report Writing	Dr.R.V.Babar	Wednesday	21/09/2022	8.30am to 10.30am						
5	Letter Application Writing	Prof.P.T.Jagtap	Wednesday	28/09/2022	8.30am to 10.30am						
6	Listening Skill	Prof.A.P.Kulkarni	Wednesday	12/10/2022	8.30am to 10.30am						
7	Presentation Skill	Dr.R.V.Babar	Wednesday	19/10/2022	8.30am to 10.30am						
8	Public Speaking	Prof.K.S.Mulani	Wednesday	02/11/2022	8.30am to 10.30am						
9	Behavior Skill	Prof.P.T.Jagtap	Wednesday	09/11/2022	8.30am to 10.30am						
10	Group Discussion	Prof.P.C.Latane	Wednesday	16/11/2022	8.30am to 10.30am						

Prof.A.P.Kulkarni

STP Coordinator

LONAWALA SE 418401 SO

Dr. R.V. Babar HOD,IT



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Sample PPTS



Career Goal Setting



Outline

- Career Planning
- Goals
- Career Planning Stages
- Self Assessment Activities
- SMART
- Types of Goals
- Combined SMART Goals
- Hints and Tips
- Example of Goal Sheet
- Assignment

Sinhgad Institutes

Student Training Program - 1 (STP - 1)

Module - 1



Learning Objectives



Career Planning

- > To understand the importance of goals setting.
- > To know steps in goals setting.
- To apply SWOT technique for effective introspect and goals setting.



A career plan is designed to facilitate transition from high school to future learning or employment. It can be thought of as both an **instrument** and a **process** for monitoring one's career development.



- A traveller stopped at an intersection. He asked the elderly man, "Where does this road take me?" The elderly person asked, "Where do you want to go?"
- The traveller replied, "I don't know."
 The elderly person said, "then take any road". What difference does it make?
 How true.
- When we don't know where is going, any road will take us there.

WHO Norms)

Covid-19 Compliance Campuses { As per Govt. of India, Maharashtra & WH

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Goals



Career Planning Stages

> An aim or objective towards which an endeavour is di

A goal is simply a target which an individual or organis intends to reach or achieve

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Dream	Goal
A dream can be the guiding passion of your life	It is an aim or objective that you want to achieve
It is a goal without tags	A goal is always accompanied with a plan
Dream is a fantasy, it does not have any boundaries	It is more clear & vivid target that you want to attain



Self Assessment

> Career research and choice

Short term and long term goals





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Sample Photographs

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Department of Information Technology





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Attendance:-

			CTD I
			STP I
Sr.	Roll	Name of Student	
No.	No	Name of Student	11
1	SI01	PATIL SAIRAJ GANESH	5
2	SI02	PATIL BHUSHAN AJAY	6
	SI03	DANDWATE SOURABH	
3		VINAYAK	3
4	SI04	PAWAR KALPESH SHIVAJI	3
5	SI05	GITE ABHISHEK SURESH	3
6	SI06	PATIL OM DEVENDRA	2
7	SI07	AGRAWAL VIDIT VIKAS	5
8	SI08	AHIRE UDAY SANDEEP	3
9	SI09	NIKAM DURGESH ANIL	3
10	SI10	PATIL VIRAJ SHASHIKANT	1
	SI11	KATKADE VIVEKANAND	
11		SANJAY	3
12	SI12	POTLE ROHAN RAMESH	7
13	SI13	NAVALE PURVA SHAMKANT	4
14	SI14	GORE ABHINAV RAOSAHEB	0
15	SI15	GHODKE MAYUR DINKAR	6
16	SI16	SARKATE AAMRAPALI RAHUL	4
17	SI17	PALVE SNEHAL SANJAY	7
10	SI18	DESHMUKH GANESH HIRACHAND	4
18	SI19		1
19		KANADAJE GANESH VITTHAL	3
20	SI20	NIKAM JAYDEEP SAMBHAJI	3
21	SI21	BHANGALE TEJAS BALIRAM	5
22	SI22	OHOL PRAFULLATA YASHWANT	2
22		TUNITAL	

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SI23	RAUT ANISHA ANIL	4
SI24	JAGTAP VISHWAJEET PRAMOD	1
SI25	PALVE OMKAR NARAYAN	3
SI26	KHOBARE MUGDHA	4
SI27		3
SI28		1
SI29	RAUT VAISHNAVI AJINATH	2
SI30	NALAWADE NIKHIL NAVNATH	3
SI31	WABLE KARN BALASAHEB	1
SI32	PARDESHI ANIKET SANJAY	5
SI33	GAWALI SACHIN VINOD	3
SI34	KHARATE ROHAN PRAMOD	2
SI35	CHAUDHARI SHREYA SACHIN	5
SI36	PATIL RESHMA JAGDISH	6
SI37	THUBE PRANALI JAGANNATH	5
SI38	KADAV SHRAVANI VIJAY	6
SI39	MORE AKSHADA THAKAJI	7
SI40	KULKARNI SAURABH SUNIL	3
SI41	KUSALKAR SHUBHAM ASHOK	5
SI42	ADMUTE KIRTESH SATISH	4
SI43	BIRADAR HARSHADA UMAKANT	7
SI44	AMRUTKAR PRITESH PRAMOD	4
SI45	MARATHE SAKSHI RAMESHRAO	4
SI46		3
SI47	BANDGAR TUSHAR	
SI48		4
SI49		4
	KAKKOTH AKSHIT	4
SI50	ANILKUMAR	6
1		
	SI24 SI25 SI26 SI27 SI28 SI29 SI30 SI31 SI32 SI33 SI34 SI35 SI36 SI37 SI38 SI39 SI40 SI41 SI42 SI42 SI43 SI42 SI43 SI44 SI45 SI45 SI46 SI47	S124 JAGTAP VISHWAJEET PRAMOD S125 PALVE OMKAR NARAYAN S126 KHOBARE MUGDHA GOVARDHAN S127 PAWAR VEDANT RAJENDRA S128 KASU SAMARTH MAHADEV S129 RAUT VAISHNAVI AJINATH S130 NALAWADE NIKHIL NAVNATH S131 WABLE KARN BALASAHEB S132 PARDESHI ANIKET SANJAY S133 GAWALI SACHIN VINOD S134 KHARATE ROHAN PRAMOD S135 CHAUDHARI SHREYA SACHIN S136 PATIL RESHMA JAGDISH S137 THUBE PRANALI JAGANNATH S138 KADAV SHRAVANI VIJAY S139 MORE AKSHADA THAKAJI S140 KULKARNI SAURABH SUNIL S141 KUSALKAR SHUBHAM ASHOK S142 ADMUTE KIRTESH SATISH S143 BIRADAR HARSHADA UMAKANT S144 AMRUTKAR PRITESH PRAMOD S145 BANDGAR TUSHAR BHAUSAHEB S148 TAKALE VIKAS RAMDAS S149 PATIL YUTIKA SANJAY S150 KAKKOTH AKSHIT



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52	SI52	VAIDYA SANKET GAJANAN	2
53	SI53	SATAO SUMIT SUNIL	3
54	SI54	GAWADSE OM AMAR	3
55	SI55	KULKARNI PRANAV HARIHARRAO	3
56	SI56	LAKADE MANGESH BHIMRAO	8
57	SI57	PATLE ANKIT KANHAIYALAL	5
58	SI58	BATRA PARAS VISHAL	0
59	SI59	AMBEKAR SAISAGAR RAMESH	3
60	SI60	SAYYAD AKDAS MOHAMMADALI	5
61	SI61	MASURKAR ADITYA PANKAJ	3
62	SI62	SHIRKE PRATHAMESH KAILAS	2
63	SI63	JADHAV SADASHIV TANAJI	4
64	SI64	TAYDE PRAJWAL RAVINDRA	7
65	SI65	SHELKE DHIRAJ PRAKASH	3
66	SI66	NIGHUT NISHANT PRADIP	0

Prof.Anuradha P Kulkarni STP Coordinator

Dr. R.V. Babar HOD IT



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Department of Electronics and Telecommunication Engineering

EVENT NO:-	1
Title:	Student Training Program I (STP-I)
Date:	From 13-02-2023 to 25-05-2023 weekly activity.
Day:	Every Monday and Thursday
Venue:	B106 and B107
Time:	01.45 pm to 03:45 pm
Staff Co-coordinator:	Prof. S. K. More
Student coordinators	
Event Conducted Under:	Student Training Program
Activity Type:	Co-curricular
Target Group:	SE (E&TC) students.
Outcome of Program	The outcome of this STP is to raise fundamental understan importance of soft skills in professional and interpersonal communications,
	as well as to support overall personality development.

Brief Summary about Activity: This activity was the part of Student training program. It is preparation professional and interpersonal communication of the students. This program was divided into 4 modul faculties (Prof. S.K.More, Dr.S.B.Gholap, Prof. A.A> Labade, Prof P. R. Dike, Prof. P. S. Mehtre, Prof V. G. ray and Prof. M. K. Bhosale) were involved in this activity to execute total 10 sessions for S.E. (E&TC). All sessinteractive and students were also responsive.



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Photos of activity:







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Department of Electronics and Telecommunication Engineering

Student Training Program-I

Sinhgad Institutes

CLASS : SE (B)

SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA

DEPARTMENT OF ELECTRONIC S AND TELECOMMUNICATION

TIME TABLE: A.Y.-2022-23 TERM-II

ROOM NO.B-106 w.e.f 23 JAN 2023

TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.30am to 09.30am	-SA1-PCS(SSP) (B003)	SA1-OOPS(AAL)(B102A)	SA1-DAL(VSB)(B201B)	SA1-ESD(VDR)(B101)	SA1-PBL (DSM)(B201)
	SA2-OOPS(AAL)(B102A)	SA2-DAL(VSB)(B201A) SA3- SCSL(PRD/SBG)(B201B)	SA2-PCS(CAM)(B003) SA3-OOPS(AAL)(B102A)	SA2- SCSL(PRD/SBG)(B102A) SA3-PBL(VGR)(B208)	SA2-E SD(VDR)(B201B) SA3-PCS(CAM)(B003)
10.30am to 10.45am	TEA-BREAK	TEA-BREAK	T EA-B REAK	TEA-BREAK	TEA-BREAK
10.45pm to 11.45pm	CS(SBG)	PCS(SSP)	LG Mee ting	OOP\$(AAL)	SA1- SCSL(PRD/SBG)(B102A)
11.45pm to 12.45pm	SS(PRD)	ESD(SKM)	OOPS(AAL)	PCS(SSP)	SA2-PBL (VGR)(B004) SA3-DAL(VSB)(B201B)
12.45pm to 1.45pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
1.45pm to 2.45pm	OOPS(AAL)	CS(SBG)	CS(SBG)	\$TP-2	ESD(SKM)
2.45pm to 3.45pm	SS(PRD)	Dept. Meeting	SS(PRD)	5 IF-2	PCS(SSP)
3.45pm to 4.45pm					

Al

Mr. A.A.Labade

CLASS: BE(B)

Dohudhay

Dr.D.D.Chaudhary H.O.D(E&TC) Mag

Dr.M.S.Gaikwad PRINCIPAL

hgad Institutes

SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

TIME TABLE: A.Y.-2022-23 TERM-II

ROOM NO.B-107

w.e.f 23 JAN 2023

TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
830am to 0930am	CS (SBG)	PCS(SSP)	CS(SBG)	OOP\$(AAL)	CS(SBG)
09.30am to 10.30am	SS(PRD)	ESD(SKM)	SS(PRD)	PCS (SSP)	SS(PRD)
10.30am to 10.45am	TEA-BREAK	TEA-BREAK	TEA-BREAK	TEA-BREAK	TEA-BREAK
10.45pm to 11.45pm	SB1-PCS(SSP) (B003)	SB1-OOPS(AAL)(B102) SB2-ESD(CAM)(B101)	LG Meeting/Dept. Meeting	SB1-E SD(SKM)(B101) SB2-	OOPS(AAL)
11.45pm to 12.45pm	SB2-OOPS(AAL) (B102) SB3-E SD(SKM)(B201A)	SB3- SCSL(SBG/PRD)(B201B)	ESD(SKM)	SCSL(SBG/PRD)(B102A) SB3-PBL (DSM)(B208)	PCS(SSP)
12.45pm to 1.45pm	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
1.45pm to 2.45pm		OOPS (AAL)	SB1-DAL (VSB)(B201B)	SB1-PBL (VGR)(B101)	SB1- SCSL(SBG/PRD)(B102)
2.45pm to 3.45pm	\$TP-2	Dept. Me cting	SB2-PCS(SSP)(B003) SB3-OOPS(AAL)(B102A)	SB2-DAL (VSB)(B201B) SB3-PCS(SSP)(B003)	SB2-PBL(VGR)(B004) SB3-DAL(VSB)(B208)
3.45pm to 4.45pm					

Al.

Mr. A.A. Labade

Dolumbay

Dr.D.D.Chaudhary H.O.D(E&TC) Dr.M. S. Gaikwad



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STP -II CALENDER

S.No	Name of Department	Faculty Coordinator	Faculty Coordinator Mobile Number	Name Of Module to Deliver	Date of Delivery
			SE A		
1	E&TC	Prof. A. A. Labde	9923103439	Listening	02-03-2023
2	EXIC	Prof. A. A. Labue	9923 103439	ustering	09-03-2023
3	E&TC	Prof. S. K. More	9923049992	Reading	16-03-2023
4	Edit	Prof. S.R. More	9923049992	Reading	23-03-2023
5	E&TC Dr. S. B. Gholap		9422014174	Writting	06-04-2023
6	Earle	Dr. S. B. Gilolap	9422014174	Writing	13-04-2023
7					20-04-2023
8	E&TC	Prof.PR Dike	9420487387	Speaking	27-04-2023
9					04-05-2023
			SE B		
1	E&TC	Prof. V. G. Rajeshwarkar	9923103439	Listening	06-03-2023
2	Larc	Prof. V. G. Kajesiiwarkar	9923103439	Listering	20-03-2023
3	E&TC	Prof. P. S. Mehtre	9923049992	Reading	27-03-2023
4	Edit	Prof. P. S. Mentre	9923049992	Reading	03-04-2023
5	E&TC	Prof. C. Mehtre	9422014174	Writting	10-04-2023
6	EXIC	Prof. C. Mentre	9422014174	writung	17-04-2023
7					24-04-2023
8	E&TC	Prof. M. K. Bhosale	9420487387	Speaking	08-05-2023
9					15-05-2023





Prof. D.D. Chaudhary (HOD E&TC)



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	ECT:-	STP Attendance / Date :	2/8/23	93/23	16/3/22	23 8/23	614/23	13/4/23	20/4/23	27/4/23	41/23	
Sr. No.	Roll No	Student Name	123		100	7/23	118	11/25	11125	111123	711/23	
1	SET 01	Narkhede Bhavesh Kishor			P	P	P					
2	SET 02	Patil Yash Pandharinath	P	P	P	P	P	P	_		P	
3	SET 03	Gawali Pranav Pramodkumar	P	P	Ρ	P	1 (9) (6)	P	P		P	
4	SET 04	Karangutkar Tanmay Shankar	P		P	P	P	₽	P	P		
5	SET 05	Borkar Sagar Ankush	P	P	P	P			P	P		2
6	SET 06	Gandhewar Sanskar Sunil	P	D	P	Ρ	D	Р		P	P	
7	SET 07	Biranwar Sumit Shivpal	P	The same	ρ	P	P	P	P	P		
3	SET 08	Raut Khushi Praful		100	P	P		-	P	P	P	
	SET 09	Nage Ganesh Gajanan		P	P	P	P	P			Р	
)	SET 10	Nikalje Prashik Rajendra	P				D	P		P		
	SET 11	Birajdar Shivam Dayanand	Р	P			P	Р	P	P		
!	SET 12	Bhosale Shardul Sanjay	P	P			P				P	
	SET 13	Rajwadkar Kalyani Anil		D	P	P	**************************************	P	P		P	
	SET 14	Hawaldar Devendra Mukund Hawaldar	P	+	P	P	P		ρ	P		
	SET 15	Kamthe Rugved Rajesh	P	P	***************************************	P		P	ρ	P	P	
		Ghone Sujal Vinod	100		P		P	0	P	P	D	
	SET 17	Waste Pratik Vijay	P	P			P	P	17		P	
5		Shivale Harshad Mhatu	P	P	6	P	P	P	0	P		-63
S	SET 19 Y	Yadav Siddhi Manoj	P		P	P	1	P	P	P	P	



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SUB	JECT:-	STP Attendance / Date :	2/3	9/3	16/3	03/3	6/4	13/4	20/4	27/4	415-	
Sr. No.	Roll No	Student Name	*		1010		0/4		//	77	1/4	
20	SET 20	Potdar Athrav Rajkumar	P	P				P	P		P	
21	SET 21	Salena Jairaj Salena.	P		P	P		P	P	P		
22	SET 22	Wange Shrinivas Dharmaraj	P	P	P		P			P		
23	SET 23	Kamoukar Sanket Dattatray	<u> </u>	P.		P	P	Р		P		
24	SET 26	Jadhav Yash Rajesh	P		P	P	P		P		P	
25	SET 27	Bandsode Ganesh Sadashiv	P		Р	1 8	P		P	P	P	
26	SET 28	Barde Om Kiran	P		P	P		P	P	P		
27	SET 29	Mahajan Pratiksha Vijay	a services k sečanices	P		P		P	1 (A)	ρ		
28	SET 30	Todmal Shweta Bhausaheb		P	P	P	P		P	D	306 (44)	
29	SET 31	Potphode Vaibhav Bandu	4	P	-,		P		P		P	
30	SET 32	Bhandarwar Shreyash Chandrashekhar		P	ender, of rest official	P	P			P	P	
31	SET 33	Parkhe Om Pankaj	P		Р	P		P	P		P	
32	SET 34	Chakraborty Sourav Subhankar	P	P	P		P	P		9	P	
33	SET 35	Kakde Sanskruti Sanjay	P	P		P	Р	P	P		P	
34	SET 36	Chavhan Anushka Sureshsing		P	P	P	11 - CA ¹² - A			P		
35	SET 37	Biradar Baswasagar Somnath	P	P			P		P	р		
36	SET 38	Bangar Rushikesh Balasaheb	P		P	P	P		P		P	
37		Tikone Abhishek Maruti	P		P	P		P			P	
38	DSE SET	Jadhav Dnyaneshwar Balasaheb	P			Р		P	P			



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SUBJI	ECT:-	STP Attendance / Date :	23	913	16/3	23/3	9A	13/4	20/4	27/4	415	
Sr. No.	Roll No	Student Name										
39	DSE SET 79	Prathmesh Ramesh Waghmare	P	P			P					
40	DSE SET 80	Desale Shantanu Nandkishor	P	P	P	P			P			
41	DSE SET 81	Labhade Sanskriti Hiraman			P	P	P		P			
42		Jagadale Kranti Vijay	D	P		P	P	P			P	
43	-	Mhaske Bharat Prakash			P		P			P	P	
44		Lokhande Sanath Jitendra	P	P	P	P	P	P	P	P		
45		Yash Bhhagwat Dubbeewar		P	P	P		P	P			
46		Vallapure Prashant Premraj	P	P		P		P	P			
47	DSE SET 87		P	P		P	P	P	D			
		More Ketan Hanmant	P	P		P	P			P	P	
47	1	Salunkhe Pratiksha Hanamant			P	P		P				
49		Raut Vaishnavi Nitin		P	P	P	P	P	P		P	
50			P	P	P				P			
51		Dhumal Rohit Navin	ρ		P		P					
52		Vaidya Mohan Maruti	P			P	ρ	P				
53	DSE SET 93	Gaikwad Sonal Ramdas						340				

Prof .S.S.Patil Class Co-ordinator



Dr. D. D. Choudhary **HOD, E&TC Dept**



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STP-I

SUBJI	ECT:-	STP Attendance / Date :	06/3/22	20/3:/22	27/3/22	3/1/02	10/4/23	17/4/23	24/4/23	8/1/23	15/1/22	
Sr. No.	Roll No	Student Name	SIZS	1913	1923	-17123	1123	1/23	/8	1125	123	departs of communications
1	SET 40	Ghule Atish Keshavrao	P	Ρ		D				P	P	
2	SET 41	Rupanawar Mahesh Popat	P	P		24.69	P	P			P	
3	SET 42	Khond Saurabh Vilasrao			P	P			P			
4	SET 43	Mane Shubham Gahininath	P	P			P				P	and the same of th
5	SET 44	Rathod Aniket Namdev	P	P	P	P		P	P	P	P	
6	SET 45	Mahadik Vaibhav Vishnu										
7	SET 46	Budhalkar Yogesh Prabhakar			P		P				P	
8	SET 47	Sangale Swapnil Chandrakant	P	P		P		P	P			
9	SET 48	Badde Sravanth Kumar David Raju			P					Р		
10	SET 49	Nilwarn Mukesh Trimbakrao	P				P	P				
11	SET 50	Ingle Prathmesh Sopan	P		P	P			P		P	
12	SET 51	Umekar Aditya Pramodrao					P	P	2.0	P		
13	SET 52	Sontakke Anisha Rajeshwar	P	P		P						
14	SET 53	Kadam Gayatri Jagannath	P	P	P			P	P		P	
15	SET 54	Pandit Rajesh Sadashiv			P		P			P		
16	SET 55	Wagh Abhishek Kailas	P	P		P			P			
17	SET 56	Chandel Udyasing Prabhakar			P		P	P				
18	SET 58	Jadhav Om Vijay	P	P					P	P	4-	
19	SET 59	Shirbhayye Ayush Sharadkumar			P		P	P	1º		P	-
20	SET 60	Palkurtiwar Prathmesh Rakesh			P	P		P		D	a	





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SUBJE	CT:-	STP Attendance / Date :	6/3/23	2013/23	27/3/23	3/4/23	10/4/23	17/4/23	24/4/23	21/23	15/1/23	
Sr. No.	Roll No	Student Name										
21	SET 61	Angshuman Mandal		P		P	P	P	P		P	
22	SET 62	Ghate Om Sunil	P	P	-			P		P		
23	SET 63	Ahirrao Aaditya Kishor			ž.	P	P	P	P	9.		
24	SET 64	Khinde Om Baswraj	P					-	P		P	
25	SET 65	Singh Pratham Ramchandra Prasad	Singh				P			P		
26	SET 66	Alekar Rutuja Satish	P	-	P	P		P	P		P	
27	SET 67	Jadhav Vaishnavi Raghunath	P	P	P		P		P		P	
28	SET 68	Hodgar Pramod Baburao			P		P	P	P			
29	SET 69	Sreejith Nair	P		P	D		7	P	P		· · · · · ·
30	SET 70	Rangrez Moinuddin Ayaz Ahmed					P	P				
31	SET 71	Kandangire Dipali Dattatray	P		P	P			P	P	P	
32	SET 72	Dandekar Ashwini Ramdas	P				P	P	F			
33	SET 73	Sangve Akanksha Baliram	P	P						P	P	1.
34	SET 74	Abhale Aditya Rajendra	P	P		P	P	P	P			
35	SET 75	Girhe Shrutika Subhash	P		P	P	P	P		P	P	
36	SET 76	Karan Kumar Karan -	N C				P	Р	P			
37	SET 77	Supekar Trupti Bandu	P	P		P				72 - 1	P	
38	DSE SET 94	Jawale Sonam Vikas	P	P			P	- 11.40 (1) is	P	P		
39	DSE SET 96	Kolhe Anuj Sanjay	P		P	P	P	P			P	
40	DSE SET 97	Telangre Harshal Sandip	P	Þ	-		9	ů.	P	P		





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SUBJECT:-		STP Attendance / Date :	6/3/23	20/3/23	27/3/23	3/4/23	10/4/23	17/4/23	24/4/23	8/1/23	4/5/22	
Sr. No.	Roll No	Student Name					æ					
41	DSE SET 98	Ranaware Nilambari Vijayrao		1 <u>0</u> 74.25	P	P	P	P		P	P	
42	DSE SET 99	Kane Shrutika Sahebrao	P		P				P			
43	DSE SET 100	Jondhale Advay Sudhir		P	P			P		P	P	
44	DSE SET 102	Rupnar Abhijit Ramesh	P				P	P	P	P	P	
45	DSE SET 103	Gholve Yogita Navanath	P	P	P	P		P	P	P		
46	DSE SET 104	Pawar Anuja Rajendra	P	P	P		P		P		P	
47	DSE SET 105	More Aditya Manoj			P	P		P		P		
48	DSE SET 106	Tatkar Pranali Krushnakant							P			
49	DSE SET 107	Bhosale Maheshwari Dada	P	P	P		P	P			P	
50	DSE SET 108	Pawar Soniya Sudarshan	P	P	P	P						
51	DSE SET 109	Pangul Atharva Vinod						P		P		
52	DSE SET 110	Raut Rushikesh Diwakar			P	P	P		6	P	P	

Prof.S.S.Patil Class Co-ordinator

Dr. D. D. Choudhary **HOD, E&TC Dept**





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Department of Information Technology

ACADEMIC YEAR 2022-23 SEM II

Vision and Mission of Institute

VISION

उत्तमपुरुषान् उत्तमाभियंतृन् निर्मातुं कटीबध्दाः वयम्।

We are committed to produce not only good engineers but good human beings, also.

MISSION

- Holistic development of student and teacher is what we believe in and work for.
- We strive to achieve this by imbibing a unique value system, transparent work culture, excellent academic and physical environment conducive to learning, creativity and technology transfer. Our mandate is to generate, preserve and share knowledge for developing a vibrant Society.

Vision and Mission of Department

VISION

The department of IT visualizes teaching-learning methodologies to create groomed, technically competent, skilled intellectual IT professionals to achieve the challenges of dynamic needs of local as well global industry and professional community.

MISSION

- The department offers an inviting, nurturing, and challenging environment for self-learning, which is responsive to the intellectual, social and cultural needs of a diverse learning community.
- The success of the department is reflected in well-being of its alumni, who are known for their leadership, adaptability, and commitment to high professional standards.

Short Term Goals

- To continuously upgrade existing resources through qualified and experienced faculty and state of the art laboratories.
- To strengthen the institute-industry relationship for mutual benefits.
- To initiate value addition programs and certification examinations for life skills development of students.
- To establish project-based learning model for real life learning to improve academic performance of students and maintain high placement record.



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Long Term Goals

- To provide dynamic curriculum to meet the requirements of industries.
- To strengthen patent-based research and product development efforts for supporting indigenous market.
- To foster research in the field of Information Technology for the benefits of society.
- To create better entrepreneurs in the IT Sector.

Program Educational Objectives: PEOs

- I. Possess strong fundamental concepts in mathematics, science, engineering and Technology to address technological challenges.
- II. Possess knowledge and skills in the field of Computer Science and Information Technology for analyzing, designing and implementing complex engineering problems of any domain with innovative approaches.
- III. Possess an attitude and aptitude for research, entrepreneurship and higher studies in the field of Computer Science and Information Technology.
- IV. Have commitment to ethical practices, societal contributions through communities and lifelong learning.
- V. Possess better communication, presentation, time management and teamwork skills leading to responsible & competent professionals and will be able to address challenges in the field of IT at global level.
- VI. Possess strong fundamental concepts in mathematics, science, engineering and Technology to address technological challenges.
- VII. Possess knowledge and skills in the field of Computer Science and Information Technology for analyzing, designing and implementing complex engineering problems of any domain with innovative approaches.
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- IX. Have commitment to ethical practices, societal contributions through communities and lifelong learning.
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Program Specific Outcomes: PSOs

- 1. To provide a platform to the scholars for software development with new innovative multidisciplinary approach to serve the industry needs.
- 2. Apply ethical principles and plan to professional ethics and responsibilities and norms of the engineering practice.
- 3. To apply mathematical methodologies to unravel the real-world problems using appropriate mathematical analysis, arrangement and efficient computer algorithms.
- 4. To provide effective and efficient knowledge of recent technologies like web technologies, data science, machine learning, AI, Cyber security and IOT etc.

Program Outcomes: POs

POs are statements that describe what students are expected to know and be able to do upon graduating from the program. These relate to the skills, knowledge, analytical ability attitude and behavior that students acquire through the program.

- a. An ability to apply knowledge of mathematics, computing, science, engineering and technology.
- b. An ability to define a problem and provide a systematic solution with the help of conducting experiments, analyzing the problem and interpreting the data.
- c. An ability to design, implement, and evaluate a software or a software/hardware system, component, or process to meet desired needs within realistic constraints.
- d. An ability to identify, formulate, and provide systematic solutions to complex engineering/Technology problems.
- e. An ability to use the techniques, skills, and modern engineering technology tools, standard processes necessary for practice as a IT professional.
- f. An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems with necessary constraints and assumptions.
- g. An ability to analyze and provide solution for the local and global impact of information technology on individuals, organizations and society.
- h. An ability to understand professional, ethical, legal, security and social issues and responsibilities.



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- i. An ability to function effectively as an individual or as a team member to accomplish a desired goal(s).
- j. An ability to engage in life-long learning and continuing professional development to cope up with fast changes in the technologies/tools with the help of electives, professional organizations and extra-curricular activities.
- k. An ability to communicate effectively in engineering community at large by means of effective presentations, report writing, paper publications, demonstrations.
- 1. An ability to understand engineering, management, financial aspects, performance, optimization and time complexity necessary for professional practice.
- m. An ability to apply design and development principles in the construction of software systems of varying complexity.



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TITLE: STP-II: STUDENT TRANING PROGRAMME FOR ACADEMIC YEAR 2021-22

Date : 23 Feb 2023 to 20 Apr 2023

Day : Thursday

Venue : F-203

Time : 2.45pm to 4.45pm

Staff Coordinator : Prof. Anuradha P Kulkarni

Event Conducted Under: Department of Information Technology

Activity Type : Student Training Program

Target Group : All SE Students of Information Technology Department

STP-2 stands for the "Student Training Program" and this module is to nurture the reading, writing, speaking and listening skills of the students. STP-2 consists of 4 different modules such as-reading, writing, speaking and listening skills



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Schedule of STP-II

	Location-F203					
Session No.	Name of Module	Faculty Name	Day	Date	Time	
1	Module 1: Listening Skill	Description of A. D. Weeller and	Thursday	23/02/2023	2.45pm to 4.45pm	
2	(4 Hrs)	Prof.A.P.Kulkarni	Thursday	02/03/2023	2.45pm to 4.45pm	
3	Module 2: Reading Skill (4 Hrs)	Prof.F.S.Ghodichor	Thursday	09/03/2023	2.45pm to 4.45pm	
4			Thursday	16/03/2023	2.45pm to 4.45pm	
5	Module 3: Writing Skill (4 Hrs)	Prof.P.A.Dhakate	Thursday	23/03/2023	2.45pm to 4.45pm	
6			Thursday	06/04/2023	2.45pm to 4.45pm	
7	Module 4: Speaking Skill (4 Hrs)	D. CV D. C.	Thursday	13/04/2023	2.45pm to 4.45pm	
8		Prof.V.P.Tonde	Thursday	20/04/2023	2.45pm to 4.45pm	

STP Coordinator Prof.A.P.Kulkarni LONAVALA DE LONAVA

Dr.R.V.Babar HOD,IT



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Sample PPTS

Student Training Program

for

Students of Engineering Institutions

Under the Aegis of STES

Vision

"To enhance quality of engineering students by empowering them with skills that are globally at par"

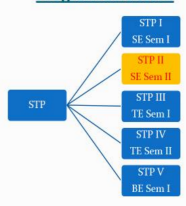
Need

- Worldwide, advancement in technology has revolutionized the scope of engineering education and redefined expectations from engineering graduates.
- At STES, a need was identified to start an innovative "Student Training Program" that would help the students to build a personality equipped with exquisite technical and non-technical skills.

Need

- The aim of this program is "to enhance the quality of the students by empowering them with skills those are globally at par"
- The objectives of this program are to:
 - · Enhance the employability opportunity
 - · Prepare students for entrepreneurship
 - Prepare students for higher education in India as well as Abroad

Program Structure



Overview of STP II

- Provides training and awareness on 4 pillars of communication
 - · Listening, Reading, Writing, Speaking
- Provides testing platform to assess Quantitative Aptitude and Logical Reasoning (QA & LR)
- · Spread over 9 weeks of the semester
 - Weekly a 2 hour session on one of the pillars of communication
 - Weekly a 1 hour practice test on QA & LR

Dept Tel.:+91 2114-673475, 477, , Office:02114 673355, 304356, email:hodit.sit@sinhgad.edu, Web Site: www.sinhgad.edu



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Overview of STP II

- · 2 weeks assigned to each of Listening, Reading, Writing
- · 3 weeks assigned to Speaking
- · Every session will constitutes of:
 - · Theory
 - Activity
 - · Pre-defined students will perform the activity
 - Every week, different set of students will get a chance to perform the activity
- Sessions in STP-II will delivered by trained in-house faculty and by expert trainers

Overview of STP II

- · Delivery of content will be similar every where
- · Pre-printed journal will be given as part of resource
- Attendance for every session to be monitored
 - Corrective measures to be undertaken for students with low attendance
- At the end of STP II, a test, based on content of STP II, will be conducted
 - · Best performing students will be rewarded with cash prize

AMCAT Assessment

- In STP II, students will undertake one AMCAT assessment in the month of March
 - This will be the second time students will be undertaking AMCAT as part of STP
- AMCAT is a Adaptive test developed by experts from MIT, Harvard, IIITs and IIMs
- Most preferred job test in India
 - · over 200 companies, including the 6 top IT majors

AMCAT Assessment

Assessment Modules:

- Mandatory modules: English, Logic, Quantitative, Personality
- Optional modules: Attention to detail, Excel, Typing, Data Interpretation, Behavioral Assessment, GK, Computer Literacy, CP, Java, C++, Unix, SQL, Domain Specific

AMCAT Assessment

- Students will need to enter correct details(personal as well as institute details) while giving AMCAT assessment
- Students will need to record their AMCAT ID that gets generated at the start of the test
- AMCAT score card will be mailed to the students on the email id they entered as part of personal details
- If, for some reason, the score card is not received, the dept. coordinator will be able to assist with receiving duplicate copy of score card (AMCAT ID is a must for this procedure).

AMCAT Evaluation

Feedback provided on 7 aspects:

- National comparison
- Sub-modular grades
- How to improve
- 4. Test time management
- 5. Study schedule
- 6. Job match analysis
- 7. Personality analysis

Compare AMCAT result with the previous one (AMCAT result from STP I) to assess improvement

23



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Sample Photos:







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Attendance:-

STP-II						
Sr. No. Roll No		Name of Student	Att 8			
1	SI01	Patil Sairaj Ganesh	0			
2	SI02	Patil Bhushan Ajay	3			
3	SI03	Dandwate Sourabh Vinayak	3			
4	SI04	Pawar Kalpesh Shivaji	4			
5	SI05	Gite Abhishek Suresh	0			
6	SI06	Patil Om Devendra	0			
7	SI07	Agrawal Vidit Vikas	3			
8	SI08	Ahire Uday Sandeep	0			
9	SI09	Nikam Durgesh Anil	5			
10	SI10	Patil Viraj Shashikant	5			
11	SI11	Katkade Vivekanand Sanjay	3			
12	SI12	Potle Rohan Ramesh	0			
13	SI13	Navale Purva Shamkant	3			
14	SI14	Gore Abhinav Raosaheb	3			
15	SI15	Ghodke Mayur Dinkar	4			
16	SI16	Sarkate Aamrapali Rahul	5			
17	SI17	Palve Snehal Sanjay	4			
18	SI18	Deshmukh Ganesh Hirachand	0			
19	SI19	Kanadaje Ganesh Vitthal	6			
20	SI20	Nikam Jaydeep Sambhaji	6			
21	SI21	Bhangale Tejas Baliram	4			
22	SI22	Ohol Prafullata Yashwant	0			
23	SI23	Raut Anisha Anil	5			
24	SI24	Jagtap Vishwajeet Pramod	0			
25	SI25	Palve Omkar Narayan	6			
26	SI26	Khobare Mugdha Govardhan	5			
27	SI27	Pawar Vedant Rajendra	0			
28	SI28	Kasu Samarth Mahadev	0			
29	SI29	Raut Vaishnavi Ajinath	5			
30	SI30	Nalawade Nikhil Navnath	0			
31	SI31	Wable Karn Balasaheb	4			
32	SI32	Pardeshi Aniket Sanjay	4			
33	SI33	Gawali Sachin Vinod	0			

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34	SI34	Kharate Rohan Pramod	4
35	SI35	Chaudhari Shreya Sachin	4
36	SI36	Patil Reshma Jagdish	4
37	SI37	Thube Pranali Jagannath	4
38	SI38	Kadav Shravani Vijay	8
39	SI39	More Akshada Thakaji	5
40	SI40	Kulkarni Saurabh Sunil	5
41	SI41	Kusalkar Shubham Ashok	5
42	SI42	Admute Kirtesh Satish	3
43	SI43	Biradar Harshada Umakant	5
44	SI44	Amrutkar Pritesh Pramod	0
45	SI45	Marathe Sakshi Rameshrao	3
46	SI46	Bhise Aditi Vilas	0
47	SI47	Bandgar Tushar Bhausaheb	0
48	SI48	Takale Vikas Ramdas	0
49	SI49	Patil Yutika Sanjay	0
50	SI50	Kakkoth Akshit Anilkumar	3
51	SI51	Patil Rohan Mahesh	0
52	SI52	Vaidya Sanket Gajanan	5
53	SI53	Satao Sumit Sunil	3
54	SI54	Gawadse Om Amar	3
55	SI55	Kulkarni Pranav Hariharrao	3
56	SI56	Lakade Mangesh Bhimrao	3
57	SI57	Patle Ankit Kanhaiyalal	0
58	SI58	Batra Paras Vishal	4
59	SI59	Ambekar Saisagar Ramesh	4
60	SI60	Sayyad Akdas Mohammadali	0
61	SI61	Masurkar Aditya Pankaj	0
62	SI62	Shirke Prathamesh Kailas	6
63	SI63	Jadhav Sadashiv Tanaji	5
64	SI64	Tayde Prajwal Ravindra	5
65	SI65	Shelke Dhiraj Prakash	0
66	SI66	Nighut Nishant Pradip	0
67	DSI 67	Jadhav Anil Balaji	0
68	DSI 68	Monde Priyanka Sanjaykumar	8
69	DSI 69	Dandage Prathamesh Manohar	4
70	DSI 70	Ghule Shweta Madhukar	7
71	DSI 71	Sathe Trishna Ramesh	5
72	DSI 72	Kolekar Ankita Ajay	5
		,	ı



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73	DSI 73	Mohite Pratik Umesh	5
74	DSI 74	Sawant Omkar Adhikrao	7
75	DSI 75	Bhalekar Vaishnavi Suresh	5
76	DSI 76	Shahane Aditya Anand	0
77	SI 77	Patil Arya Shashikant	3

Prof.Anuradha P Kulkarni STP Coordinator Dr. R.V. Babar HOD IT