7.2 Best Practices

Sinhgad Institute of Technology implements best practices for the holistic development of students and faculties. Two important Best Practices being practised are Value Added Programs and Train The Trainer. These practices help for the overall growth of students and faculties. These are illustrated in this document.

INDEX

Sr. No.	Title	Content	Page No.
1	Value Added Programs	MOU	2
1	Value Added Programs	<u>Activity Report</u>	8
2	Train The Trainer	<u>TTT report</u> <u>(Content, Attendance, certificates)</u>	22



- Computer Lab equipped with adequate seating capacity for batch/s
- Software required for the execution of program
- Projector & White board facility for training.

Upon a request by TNSIF for this support, <<Sinhgad Institute of technology, Lonavala>> has agreed to support and provide the appropriate assistance to TNSIF, as mentioned in this MoU.

Based on the above, this MOU lays out immediate next steps to be taken by both parties.

TNSIF agrees to -

- Selection eligible candidates.
- Trainers to conduct the training [Technical & Soft skill]
- Certificates to be issued to the candidates on successful completion of program.
- Job opportunities for the candidates.

Sinhgad Institute of technology, Lonavala agrees to -

- 1. Mobilize candidates for the program
- 2. Lecture schedules / slots to conduct the batches
- 3. Class room and Computer Lab equipped with seating capacity for batch/s
- 4. Software required for the execution of program
- 5. Projector & White board facility for training.
- 6. Provide one contact point who could be approached for any support related to this program.

This MOU is neither a contract, nor is it legally binding in any way, nor does it commit any financial expenditure from or for either party.

Signed:

hupa Sohra

MS. Rupa Bohra Managing Director, TNS India Foundation 25/01/2024



Dr. M. S. Gaikwad Principal Sinhgad Institute of technology, Lonavala 25/01/2024

MEMORANDUM OF UNDERSTANDING (MOU)

(BetweenAMB's C-DSP Chh.SambhajinagarandSinhgad Institute of TechnologyLonavala,SKN Sinhgad Institute of Technology and Science, Lonavala)

for

"INDUSTRY SUPPORTED LAB"

Date: 27th December 2023

OBJECTIVE:

The primary objective of this MOU is to establish an "INDUSTRY SUPPORTED LAB" at SIT – Sinhgad Institute of Technology, Lonavala, Maharashtra State, to provide Practical Hands-on Skill Development and Skill enhancement for students of SIT Lonavala by offering Value-added Training programs.

PARTIES:

AMB's C-DSP, located at Chh. Sambhajinagar, Maharashtra State, represented by Pravinkumar P. Ambekar (Proprietor & Technical Director), hereinafter referred to as the "CDSP" in this MOU Document.

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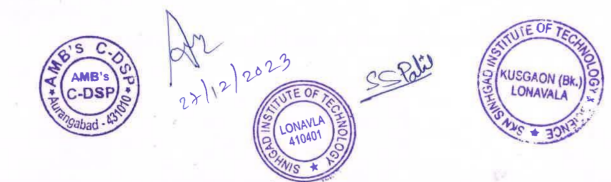
Sinhgad Institute of Technology (SIT) and SKN Sinhgad Institute of Technology & Science (SKNSITS) Lonavala, represented by Dr. M. S. Gaikwad (Principal, SIT – Sinhgad Institute of Technology Lonavala) Dr. M.S. Rohokale (Principal, SKNSITS, Lonavala) hereinafter referred to as the "SIT and SKNSITS" in this MOU Document.

BACKGROUND:

Whereas, AMB's C-DSP is a Micro, Small, and Medium Enterprise (MSME) unit engaged in promoting Practical Skill Development and Manufacturing of Trainer Kits:

Whereas, SIT and SKNSITS, Lonavala is an AICTE approved Educational Institution committed to enhancing the skill set of its Engineering Undergraduate and Post-Graduate students;

Now, therefore, in consideration of the mutual covenants contained herein, the Parties agree as follows:



TERMS AND CONDITIONS:

Training Program:

AMB's C-DSP shall provide practical short-duration hands-on training to 1st Year / 2nd Year / 3rd Year Engineering Students concerned with the topics mentioned below:

- Applications using Basics of Electrical Engg. & Electronics
- Programmable Electronic Devices / Programmable Controllers / SOCs / SBCs
- Sensor Interfacing
- Precision Data Converter (High Resolution A/D Converter)
- I.O.T. based on some Board Architectures
- Onboard & Offboard Serial Data Communication Protocols, including Wireless Communication Protocols
- Standard Enclosures for Miniaturized Systems
- Isolation Techniques & Providing Electrical Isolation
- Industrial Design & Product Design-Development
- PCB Design

Computer Programming alongwith GUI Development Case Study and Database Connectivity

Training Fees:

The training fees for each student shall be (Rs.6000/-. This Amount is inclusive of GST for Sale of Kits and Training services).

Payment Schedule:

00

Students shall submit the training fees in four equal installments to AMB's C-DSP.

Training Duration:

The training program shall have a total duration of 80 Hrs, (60+20 Instructional Hours)

Content and Batches:

The training content will be suitable for ongoing students of engineering and will cover topics like:

Some Practical Applications based on Basics of Electrical Engg. & Electronics







- Practicals Based on Some Programmable Electronic Devices / Programmable Controllers / SOCs / SBCs
- ARDUINO / MSP430 Programming
- PCB Design
- Embedded C & Python / Micro-Python Programming
- Suitable Case Study: PYTHON GUI User Interface Development and Database Connectivity
- Various Sensor Interfacing
- Practical Case Study using Precision Data Converter (High Resolution A/D Converter)
- Studying I.O.T. (Internet of Things) based on Arduino/ESP/RPi Pico/Zero board Architectures
- Cloudless Small Network/System
- Studying Onboard & Offboard Serial Data Communication Protocols like I2C, SPI, RS232, RS485, including Wireless Communication Protocols like Wi-Fi, Bluetooth, and some practical applications
- Studying PLCs, HDL Programming for Digital Logic Design
- Some Standard Enclosures for Miniaturized Systems
- Isolation Techniques & Providing Electrical Isolation for some Practical Applications
- Industrial Design & Product Design-Development of Electronic Small System, including PCB Design based on PCB CAD Software
- Studying Practical Applications of Various Sensors
- 8051 Microcontroller Programming
- PLC Programming
- Industrial Design & Product Design-Development of Electronic Small System
- Training shall cover 60 hours of instruction per batch.

Three batches will be conducted on any given consecutive 2 days per week, excluding Saturdays, for a total duration of 12 weeks.

Participant Eligibility:

Interested engineering students from any branch (1st Year, 2nd Year & 3rd Year) are eligible to participate in the training program.







Total Participants:

A total of 240 students from each of the 1st, 2nd, and 3rd years, summing up to 720 students, will participate in the training. Interested students from any branch may participate. The student's studying branch of engineering is not a constraint.

On each conduction Day, We plan to Run Training Sessions on 3 TRACKS simultaneously, by again distributing 240 Students schedule at any instance equally by arranging and accommodating Student Participants in Total 3 (Three) Sizable Laboratories to accommodate 80 Students in each Lab., by splitting the Student's Enrollment for Each of the Module separately (i.e. for Module 1 & 2 separately, Beginners Module & Intermediate Level Module).

Stay Arrangement of Resource Persons:

During Students Training Conduction Days for a total of 12 weeks span, SIT(L) agrees to provide Stay arrangement for 5 to 6 Resource Persons of CDSP, in Either College GUEST ROOM OR Student's Hostel at FREE OF COST.

Orientation:

(())

The training orientation will focus on Practical Applications based on Basics of Electrical Engg. & Electronics, Various Programmable Electronic Devices / Programmable Logic Controllers / SOC / SBC Devices. Embedded C & Python / Micro-Python Programming, Python GUI User Interface, HDL Programming for Digital Logic Design, I.O.T. (Internet of Things) using Arduino / MSP430, ESP8266 / ESP32 S.O.C.s / Raspberry Pi Pico / RPi Zero, etc., and 8051 Microcontroller Programming, PLC Programming, PCB Design, Industrial Design, Product Design-Development. Module-wise Training Content based on the Topics above, will be properly distributed by mutual discussion with Concerned Personnels from both the Parties.

Industry Supported Lab:

CDSP agrees to set up an "Industry Supported Lab", with trainer kits valued worth Selling Price of CDSP (AMB's C-DSP) amounting tentatively to Rs.35 Lakhs (Rs. Thirty-Five Lakhs). This facility is contingent upon achieving a total enrollment of 720 (Seven Hundred and Twenty) students of SIT(L), SKN SITS(L) and the receipt of training fees in two equal steps.



[12]2023





CONCLUSION:

This Memorandum of Understanding constitutes the entire understanding between the Parties concerning the subject matter hereof and supersedes all prior and contemporaneous agreements and understandings, whether oral or written.



Mr. Pravinkumar P. Ambekar Proprietor & Tech. – Director AMB's C-DSP , Chh. Sambhajinagar

Dr. M.S. Gaikwad

SIT, Lonavala

OF

ONAVL

41040

Principal

Dr. M.S. Rohokale

Principal



****IN WITNESS :**

0

[1] Dr. D.D. Chaudhary (Vice-Principal , SIT(L))

[2] Prof. S.S. Patil (Electronics & Telecom.)

[3] Mr. Pramodkumar P. Ambekar (Proprietor-Nous Technology,Chh. Sambhajinagar)

[4] Mrs. Kavita P. Ambekar (Admin Incharge, AMB's C-DSP)

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ACADEMIC YEAR 2023-24 SEM II

Sinhgad Institute of Technology, Lonavala

Two Month

120 hr. Value Addition Program on

Java Training

01 April to 31 May, 2024

Title of Activity	- 120 hr Value Addition Program on Java Training
Day & Date	: - 01 April to 31 May, 2024
Coordinators	:- Dr. P. C. Latane/ Prof. Mayur Raut
Event Platform	:- Physical mode



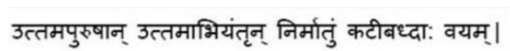
SINHGAD INSTITUTE OF TECHNOLOGY

Sinhgad Institutes (Affiliated to Savitribai Phule Pune University & Approved by AICTE New Delhi) Accredited by NAAC with grade "A"

Gat No. 309/310, off Mumbai Pune Expressway Kusgaon (Bk), Lonavala Pune - 410401

Vision and Mission of Institute

VISION



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

MISSION

Holistic development of students and teachers 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 & technology transfer. Our mandate is to generate, preserve and share knowledge for developing a vibrant Society.

Vision 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 students and faculty with an open environment that fosters professional and personal growth. Acquiring knowledge of Information Technology and learning its application through innovative practices and possess high morale, ethics, lifelong learning skills, concern for the society and environment.



SINHGAD TECHNICAL EDUCATION SOCIETY'S SINHGAD INSTITUTE OF TECHNOLOGY

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Short Term Goals

- The department offers students and faculty with an open environment that fosters professional and personal growth.
- To strengthen the institute-industry relationship for mutual benefits.
- To initiate technical development programs and certification examinations for 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

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

- To provide strong fundamental concepts in mathematics, science, engineering and Technology to address technological challenges.
- To provide 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.
- Possess an attitude and aptitude for research, entrepreneurship and higher studies in the field of Computer Science and Information Technology.
- Shall Have commitment to ethical practices, societal contributions through communities and lifelong learning.
- 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.



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Program Specific Outcomes: PSOs

- 1. An ability to apply diverse Information Technology concepts to solve complex business and computational problems through the analysis, design, development and management of information processing systems and applications in interdisciplinary domains.
- 2. Acquire technical, professional and social skills through the use of latest technology to be competent enough for professional responsibilities

Program Outcomes: POs

Students will be able to:

i) **Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

ii) **Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

iii) **Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

iv) **Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions for complex problems:

- that cannot be solved by straightforward application of knowledge, theories and techniques applicable to the engineering discipline as against problems given at the end of chapters in a typical text book that can be solved using simple engineering theories and techniques;
- that may not have a unique solution. For example, a design problem can be solved in many ways and lead to multiple possible solutions;
- that require consideration of appropriate constraints / requirements not explicitly given in the problem statement such as cost, power requirement, durability, product life, etc.;
- which need to be defined (modelled) within appropriate mathematical framework; and



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• that often require use of modern computational concepts and tools, for example, in the design of an antenna or a DSP filter.

v) **Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

vi) **The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

vii) **Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

viii) **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

ix) **Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

x) **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

xi) **Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

xii) **Life-long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.



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Two Month

120 hr. Value Addition Program on

Java Training

01 April to 31 May, 2024

- Title of Activity:Two Month, 120 hr. Value Addition Program on "Java Training" for BEstudents
- **Day & Date:** 01 April to 31 May, 2024
- **Objectives:** The objective of this event was to make the students familiar with the process and environment of Java Training. This event was organized for all BE students of SIT Lonavala.
- Target Audience: BE Students
- Short Summary of
the Event:Two Month, 120 hr., Value Addition Program on Java Training Program
organized by TPC, SIT Lonavala and conducted by TNS India
Foundation, was started at 10:00 AM on 01 April to 31 May, 2024. 60
students are present for event.

Faculty Dr. P. C. Latane/ Prof. Mayur Raut

Coordinators:

Resource PersonMiss. Supriya Palande, Mr. Shubham Dhangar and Miss. Namrata SinghDetails:from TNSIF.



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Date: 22/03/2024

NOTICE

All the Final-year students SIT, Lonavala, are here by informed that, an **"Java Training"** for all Final-year students by TNS India Foundation is arranged online from 01 April to 31 May, 2024.

All are requested to attend all the session without fail. Attendance of all days will be monitored strictly department wise.



Dr. Pravin Latane TPC, Training Head SIT, Lonavala

Prof. Mayur Raut TPC, Head Sinhgad Institutes, Lonavala

Dr. M. S. Gaikwad Principal, SIT, Lonavala



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Boucher:



Technical Curriculum

Topics						
Database using MySQL						
Baseline Assessment			Ì			
Working with IDE						
Java variables, Data types, Operators, Precedence			(
Java Control Flow			(
OOP: Classes & Objects, Methods			10			
Default & Parameterized Constructor, Method Overloadin	ng & Static Keyw	ord	10			
Inheritance & Types			4			
Arrays - single & multidimensional						
Passing and returning Arrays as Arguments to and from M	ethods		4			
Collections			18			
Exception Handling			12			
Advanced topics: multi-threading, file operations			12			
MySQL, JDBC			12			
HTML, CSS, JavaScript			1			
Git / Gradle, equivalent			10			
Project			20			
Endline Assessment						
	Total Training	Hours	168			
1	T-t-L H T	400	7			
-	Total - ILT	168	-			
ļ	Quizzes	12	_			
	Assignment	20	_			
TNS India Foundation Partners in Economic Transformation	Total Hours	200				

Soft Skill Curriculum

Hours	Topics
8	Personal and Professional Effectiveness
12.5	Effective Communication
7	Work Readiness
6	Interview Readiness
4	xternal - Leadership Talks & Alumni Connect
2	Intra-Batch SS Competitions (Self/ Peer Development Projects)
2	Inter-Batch SS Competitions (Self/ Peer Development Projects)
5	Mock GD
46.5	Total Instuctor Led Training (ILT) Sessions
5	Mock PI (Tech+ SS)
8	Interview Preparation Sessions (IPS)
13	Optional [Duration varies]
50	Total Working Days / Session days

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Photographs:



Audience at Inauguration of Event



Resource Person Miss. Supriya Palande at the Inauguration Program



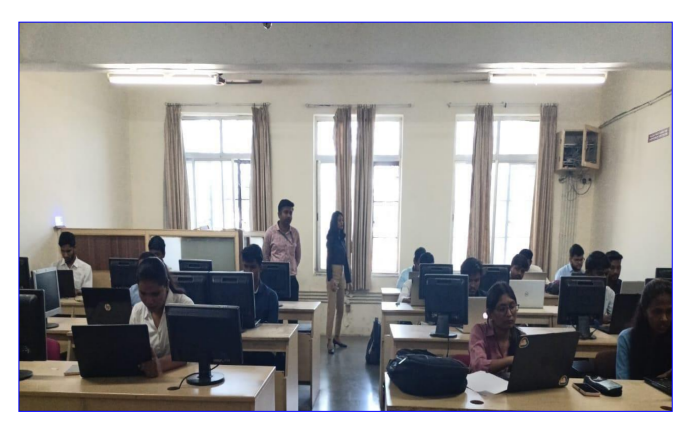
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Audience



Resource Person Miss. Namrata Singh at the Program



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Outcome of the Training:



Placement of One Student Mr. Prathmesh Ugale, CS



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Mapping with Outcomes:

Mapping of PEO's:

Name of Activity	PEO1	PEO2	PEO3	PEO4	PEO5
Worldline level 1 training	2	1	-	2	2

Mapping of PSOs

Name of Activity	PSO1	PSO2	PSO3	PSO4
Worldline level 1 training	1	2	-	-

Mapping with Program Outcomes (POs):

Name of Activity	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
Worldline level 1 training	1	3	2	-	1	-	-	-	2	2	1	3

List of Students:

Sr No	Full Name of Student	Mobile Number	Branch
1	Kirti Chandrakant Malusare	+91-9322533394	Computer Science & Engineering
2	Komal Santosh Gandal	+91-9604265093	Computer Science & Engineering
3	Kranti Vijay Jagadale	+91-8262078595	Electronics & Telecommunication
4	Madhuri Subhash More	+91-9096233675	Computer Science & Engineering
5	Maheshwari Dada Bhosale	+91-9325852060	Electronics & Telecommunication
6	Mansi Mallikarjun Valandikar	+91-8605248968	Computer Science & Engineering
7	Mayuri Bharat Fegade	+91-9082699240	Computer Science & Engineering
8	Megha Dagadu Gade	NA	Electrical Engineering
9	MEHER ZAKIR MULANI	+91-7798560760	Computer Science & Engineering
10	Mohini Rajendra koli	+91-8261952224	Electrical Engineering
11	Mrunali Ashok Chandan	+91-7249796166	Mechanical Engineering
12	Mugdha Govardhan Khobare	+91-9579404471	Information Technology



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13	MUSKAN TIWARI	+91-8976388766	Computer Science & Engineering
14	Neha dindayal donekar	+91-9763811466	Computer Science & Engineering
15	Neha Dinkar Gawande	+91-7218890264	Electrical Engineering
16	Nikita Bibhishan Surywanshi	+91-9307598586	Electrical Engineering
17	Nikita Nandkumar Ladhane	+91-7776800689	Computer Science & Engineering
18	Nupur Rajendra Navthare	+91-7083750975	Computer Science & Engineering
19	Pooja Dnyanoba Shinde	+91-7058873963	Computer Science & Engineering
20	Pooja Gangadhar Raut	+91-8329244159	Computer Science & Engineering
21	Prafullata Yashwant Ohol	+91-8855054712	Information Technology
22	PRAJAKTA CHANDRABHAN PAWAR	+91-9623409666	Computer Science & Engineering
23	Prajakta Praveen PANDIT	+91-8275981375	Computer Science & Engineering
24	Pranali Jagannath Thube	+91-8799991676	Information Technology
25	Pratiksha Hanmant Salunkhe	+91-8208030820	Electronics & Telecommunication
26	Prathmesh Ugale	+91-8805007889	Computer Science & Engineering
27	Pratiksha Vijay Mahajan	+91-8080492761	Electronics & Telecommunication
28	Prerna Ramesh Pawar	+91-9309951896	Computer Science & Engineering
29	Priyanka Sanjaykumar Monde	+91-9324559460	Information Technology
30	Purva Shamkant Navale	+91-8530060344	Information Technology
31	Rajlakshmi Kamlesh Kashyap	+91-8956551072	Computer Science & Engineering
32	Rasika Sandip Pawar	+91-7387603830	Computer Science & Engineering
33	Reshma Jagdish Patil	+91-7385389344	Information Technology
34	Rushali Samadhan Chaudhari	+91-7517414373	Computer Science & Engineering
35	Rutuja Rajkumar Gaikwad	+91-8983813352	Computer Science & Engineering
36	Rutuja Ramesh Jakate	+91-9890942420	Computer Science & Engineering
37	Rutuja Satish Alekar	+91-9322714526	Electronics & Telecommunication
38	Sakshi Balu Gaikwad	+91-9970330724	Computer Science & Engineering
39	Sakshi Chandrakant Gaikwad	+91-8010479941	Computer Science & Engineering
40	Sakshi Rameshrao Marathe	+91-9420950018	Information Technology
41	SAKSHI SUBHASH GHOLAP	+91-9322554877	Computer Science & Engineering
42	Sakshi Vijay Kharche	+91-8788884514	Computer Science & Engineering
43	Sakshi Yogesh Bhosale	+91-9518302183	Computer Science & Engineering
44	Salena Jairaj	+91-7559275857	Electronics & Telecommunication
45	Saloni Dhananjay Shelke	+91-9322689717	Computer Science & Engineering
46	Samiksha Suryakant Patil	+91-8793610270	Computer Science & Engineering
47	Sanika Narendra	+91-9373083670	Computer Science & Engineering



.

Sinhgad Technical Education Society's

SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA

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Department of Computer Engineering

	Amborkar		
48	Sanika Nitin Dhanve	+91-9307049015	Computer Science & Engineering
49	Sanika ravindra chavan	+91-7718924383	Computer Science & Engineering
50	Sanika Shailendra Kamble	+91-9579248971	Computer Science & Engineering
51	Sanskriti Hiraman Labhade	+91-8208906825	Electronics & Telecommunication
52	Sanskruti Sachin Waingankar	+91-8275978545	Computer Science & Engineering
53	Sanskruti Sandeep Pisal	+91-9022393986	Computer Science & Engineering
54	Sanskruti Sanjay Kakde	+91-9766542859	Electronics & Telecommunication
55	Satika Rajendra Thule	+91-8446639047	Computer Science & Engineering
56	SAVITA BALASAHEB JADHAV	+91-7499112713	Computer Science & Engineering
57	Sejal Anil Mehta	+91-7776048579	Computer Science & Engineering
58	Sheetal Dattatraya Surwase	+91-8956018337	Computer Science & Engineering
59	Shraddha Harishchandra Mane	+91-7776048579	Computer Science & Engineering
60	Priyanka Sanjaykumar Monde	+91-9324559460	Information Technology



Dr. Pravin Latane TPC, Training Head SIT, Lonavala

Prof. Mayur Raut TPC, Head Sinhgad Institutes, Lonavala

Dr. M. S. Gaikwad Principal, SIT, Lonavala



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Sinhgad Technical Education Society's

Department of Computer Engineering

Train The Trainer

Academic Year: 2023-24 Sem -II

Date: 26/12/2023 to 30/12/2023

Venue: Inauguration at Room No. F122 of Department of Computer Engineering

Time: 9.00 AM TO 10.00 AM

Staff Co-coordinator: Ms. B. L. Dhote

Activity Type: Train The Trainer

Target Group: Faculty of Department of Computer Engineering, SIT, Lonavala and SKNSITS, Lonavala

Program Objectives : The Train the Trainer (TTT) program was conducted for SE, TE, BE faculties with the objective of enhancing the instructional abilities and professional development of trainers within our organization. The program aimed to equip trainers with the necessary skills, knowledge, and techniques to effectively deliver training sessions, ensuring consistency, quality, and improved learning outcomes.

Report on Train The Trainer

Train The Trainer(TTT) was conducted on 26th to 30th December, 2023. TTT inaugural ceremony was scheduled at 9:00 am on 26th December 2023.

The ceremony was graced by the presence of dignitaries, including:

- 1. Prof. Dr. M.S. Gaikwad – Principal, SIT, Lonavala
- 2. Prof. Dr. S. D. Babar - Vice Principal & Head of Department of Computer engineering, SIT, Lonavala
- 3. Prof. Dr. S. S. Patil, Department of Computer engineering, SKNSITS, Lonavala
- 4. Heads of various Departments
- 5. Faculty members
- Administrative staff & participants 6.

Dr. M. S. Gaikwad, the principal, stressed the importance of preparation for teaching and



active engagement in TTT in his speech. Dr. Sarang Patil extends gratitude with a vote. The inaugural event was organized by Professors V. N. Dhawas and R. S. Shishupal, with third-year studentMr. Mahesh Kadam serving as the anchor.

Train The Trainer Flyer :



Glimpses of Inauguration TTT :





Sinhgad Technical Education Society's

SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA

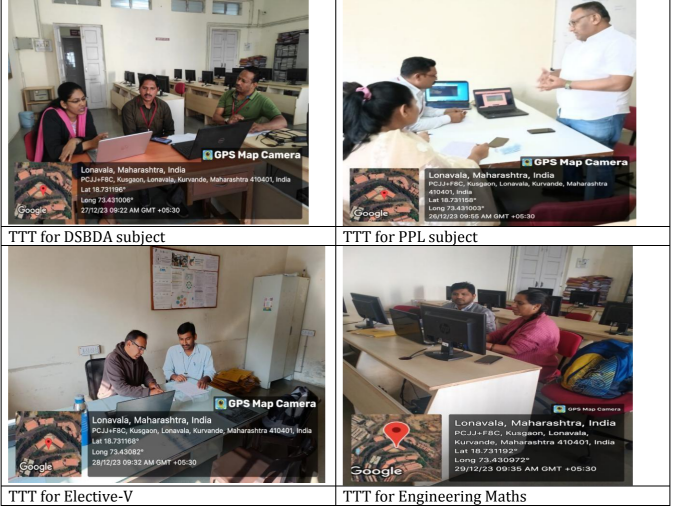
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Sinhgad Institutes

Department of Computer Engineering



Glimpses of TTT (Different subjects SE/TE/BE):





Sinhgad Technical Education Society's SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA

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Department of Computer Engineering

Report includes:

- 1) Sample Office Order
- 2) Sample Attendance of Subject
- 3) Certificate



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TTT Coordinator (Ms. Bharti Dhote) HOD CE (Dr. S. D. Babar) HEAD DEPARTMENT OF COMPUTER ENGINEERING SINHGAD INSTITUTE OF TECHNOLOGY

Kusgaon (Bk.), Lonavia-410401