

(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

ACADEMIC YEAR 2023-24

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 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, and excellent academic and physical environment conducive to learning, creativity, and technology transferour mandate is to generate, preserve and share knowledge for developing a vibrant society.

VISION AND MISSION OF DEPARTMENT

VISION

We strive to produce globally competent computer professionals enriched with innovative skills and good moral values with societal concerns.

MISSION

M1: To provide broad-based education and contemporary knowledge by adopting modern teaching-learning methods.

M2: To inculcate a spirit of innovation in students through industrial interactions.

M3: To develop individual's potential to its fullest extent so that they can emerge as gifted leaders in their fields

PROGRAM EDUCATIONAL OBJECTIVES:

PEO 1: To prepare globally competent graduates having strong fundamentals and domain knowledge to provide effective solutions for engineering problems.

PEO 2:To prepare the graduates to work as committed professionals with strong professional ethics and values, a sense of responsibility, understanding of legal, safety, health, societal, cultural, and environmental issues

PEO3: To prepare committed and motivated graduates with a research attitude, lifelong learning, investigative approach, and multidisciplinary thinking.

PEO 4: To prepare the graduates with strong managerial and communication skills to work effectively as individuals as well as in teams.



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering

1. Faculty Details:

	lber		Qualification		Ition		l as ssor	tion		
Sr. No.	Name of the Faculty Member	Degree(Highest Degree)	University	Year of attaining higher qualification	Association with the Institution	Designation	Date on which Designated as Professor/ Associate Professor	Date of Joining the Institution	Department	Specialization
1	Mr. Babar Sachin Dilip	Ph.D	Aalborg University, Denmark	2015	17	Professor & Head	19-12- 2016	07-01- 2006	Computer Engg.	Wireless Communicat ion
2	Mr. Kadam Vikas Samarthrao	M.Tech.	BATU Lonere	2009	17	Associate Professor	01-04- 2010	03-08- 2006	Computer Engg.	Computer Engg.
3	Ms. Patil Shubhangi Raju	M.Tech.	RGPV Bhopal	2007	13	Associate Professor	16-06- 2010	16-06- 2010	Computer Engg.	Information Technology
4	Mr. Nimbekar Shrikrishana Bhanudas	M.E	Sant Gadge Baba Amaravati University	2007	15	Associate Professor	12-08- 2012	01-07- 2008	Computer Engg.	Electronics
5	Ms. Dhawas Vaishali Nitin	M.E	Savitribai Phule Pune University, Pune	2013	16	Asst. Professor	-	15-06- 2007	Computer Engg.	Computer Engg.
6	Ms. Dhote Bharti Laxman	M.E	Savitribai Phule Pune University, Pune	2012	15	Asst. Professor	-	01-01- 2008	Computer Engg.	Computer Engg.
7	Mr. Patil Nagesh Keshvrao	M.E	Savitribai Phule Pune University, Pune	2019	15	Asst. Professor	-	16-06- 2008	Computer Engg.	Computer Engg.
8	Ms. Shishupal Rupali Subhash	M.E	Savitribai Phule Pune University, Pune	2012	15	Asst. Professor	-	14-07- 2008	Computer Engg.	Computer Engg.
9	Ms. Adikane Tejaswini Vitthalrao	M.Tech.	Defence Institute of Advanced Technology	2011	9	Asst. Professor	-	28-02- 2014	Computer Engg.	Comp Sci & Engg.
10	Mr. Chavan Vikram Madhukar	M.E	Savitribai Phule Pune University	2012	11	Asst. Professor	-	02-07- 2012	Computer Engg.	VLSI & Embeded systems
11	Ms. Wagh Snehal Sitaram	ME	Savitribai Phule Pune University	2020	1	Asst. Professor	-	20-04- 2022	Computer Engg.	Information Technology
12	Mr.Jordan Satish Choudhari	ME	Savitribai Phule Pune University	2020	1	Asst. Professor	-	13-06- 2022	Computer Engg.	Information Technology



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

Lonavala, Pune, 410401, Website : www.sinhgad.edu

Department of Computer Engineering

13	Ms.Joshi Neelam	M. Tech	Rajasthan Technical University, Kota	2013	1	Asst. Professor	-	28-07- 2022	Computer Engg.	Software Engineering
14	Mr. Desai Ajitkumar Keshav	M. Tech	JNTU, Hyderabad	2015	1	Asst. Professor	-	13-08- 2022	Computer Engg.	Comp Sci & Engg.
15	Mr. Kadam Amol Achyutrao	M. Tech	SGGSIE&T (autonomous)	2019	1	Asst. Professor	-	07-09- 2022	Computer Engg.	Electronics
16	Mr. Mulani Karim Shahajhan	M.E.	Savitribai Phule Pune University, Pune	2017	5	Asst. Professor	-	28-08- 2018	Computer Engg.	Computer Engg.
17	Ms. Sathawane Roshani N.	M.Tech.	RTMNU	2014	0	Asst. Professor	-	26-04- 2023	Computer Engg.	Computer Science & Engineering
18	Ms. Surnana Amruta Vijay	Ph.D	Glocal University	2023	0	Associate Professor	09-06- 2023	09-06- 2023	Computer Engg.	Computer Engg.
19	Mr. Karlatthe Basappa Vitthal	M.Tech.	Shivaji University	2020	0	Asst. Professor	-	06-07- 2023	Computer Engg.	Computer Science & Technology
20	Mr. Mane Shriganesh Shridhar	M.E.	Savitribai Phule Pune University, Pune	2017	0	Asst. Professor	-	03-07- 2023	Computer Engg.	Computer Science & Engineering
21	Ms. Raskar Snehal Dipak	M.E.	Savitribai Phule Pune University, Pune	2016	0	Asst. Professor	-	03-07- 2023	Computer Engg.	Computer Science & Engineering
22	Ms. Dhumal Jyoti Rajesh	M.E.	Savitribai Phule Pune University, Pune	2014	0	Asst. Professor	-	14-08- 2023	Computer Engg.	Computer Engg.
23	Mr.Vinod Y Ajankar	M.E	SRTMU, Nanded	2015	0	Asst.Profes sor	-	30-09- 2023	Computer Engg.	Computer Engg.



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering

2. Faculty Activities:

2.1. Faculty as participants in FDP/training activities/STTPs/FOP

Sr. No.	Name of Faculty	Name of Activity FDP/ STTP/ Workshop/ FOP/TTT	Level University/ State/National/ International	Title & short description	Date/ Duration	Venue
1	Ms.V.N.Dhawas	Train the trainer	STES	Resource person for the subject Database Management system	19/07/2023 to 25/07/2023	SIT,Lonavala
2	Ms.V.N.Dhawas	FDP	International	NLP and ChatGPT applications	14/08/2023 to 19/08/2023	Online
3	Ms.V.N.Dhawas	FDP	National	Data Science using Python	01/07/2023 to 01/08/2023	NPTEL
4	Ms.R.S.Shishup al	FDP	National	Data Science using Python	01/07/2023 to 01/08/2024	NPTEL
5	Dr.A.V.Surana	FDP	National	EDUCATION 4.0 IN HIGHER EDUCATIOn	31/7/2023 TO 4/08/2023	VIIT,pune
6	Dr.A.V.Surana	TTT	STES	Resource person for the subject spos AND oop	19/07/2023 to 25/07/2023	SIT,Lonavala
7	Dr.A.V.Surana	FDP	National	Cloud Infrastructure	21/08/2023 to 25/08/2023	SKNCOE,Pune
8	Dr.A.V.Surana	STTP	National	Data Science For Business	04/9/2023 to 8/09/2023	VIIT,pune
7	Mr. K. S. Mulani	FDP	National	Cloud Infrastructure	21/08/2023 to 25/08/2023	SKNCOE,Pune
8	Mr. K. S. Mulani	STTP	National	Data Science For Business	04/9/2023 to 8/09/2023	Online
9	Mr. K. S. Mulani	FDP	National	Machine learning	10/07/2023 to 14/07/2023	Online
10	Mr. K. S. Mulani	FDP	International	NLP and ChatGPT applications	14/08/2023 to 19/08/2023	Online
11	Mr. K. S. Mulani	TTT	STES	Resource person for the subject Database Management system	19/07/2023 to 25/07/2023	SIT,Lonavala



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering

12	S B Nimbekar	FDP	National	Machine learning	10/07/2023 to 14/07/2023	Dr D Y Patil Institute of Engineering & Management Pimpri. Pune
13	Ms. B. L. Dhote	FDP	National	Machine learning	10/07/2023 to 14/07/2023	Dr D Y Patil Institute of Engineering & Management Pimpri. Pune
14	Ms. B. L. Dhote	FDP	National	Theory of Computation	15/07/2023 to 15/08/2023	NPTEL
15	S.R.Patil	TTT	STES	Resource person for the subjectTheory of computation	19/07/2023 to 25/07/2023	SIT,Lonavala
16	Mr Amol A. Kadam	FDP	National	Machine learning	10/07/2023 to 14/07/2023	Dr D Y Patil Institute of Engineering & Management Pimpri. Pune
17	Mr Amol A. Kadam	FDP	National	Python Programing and its Application	19/07/2023 to 19/07/2023	SNJB Polytechnic Chandwad
18	Mr Amol A. Kadam	FDP	International	Deep Learning for NLP and Computer Vision	10/07/2023 to 28/07/2023	Chaitanya Bharati Institute of Technology
19	Mr Amol A. Kadam	TTT	STES	Blockchain Technology	19/07/2023 to 25/07/2023	SIT,Lonavala
20	Dr.S.D.Babar	FDP	National	Machine learning	10/07/2023 to 14/07/2023	D.Y.Patil institute of Engineering and Management Research. Akurdi
21	Dr.S.D.Babar	FDP	National	Python programming and it's applications	18/07/2023 to 19/07/2023	SNJB Chandwad
22	Dr.S.D.Babar	STTP	National	Data Science for Business	04/09/2023 to 08/09/2023	VIIT,Pune
23	Dr.S.D.Babar	FDP	National	Artificial Intelligence using ML and DL	04/07/2023 to 12/07/2023	D.Y.Patil Institute of Technology,Pim pri
24	Dr.S.D.Babar	FDP	International	Deep Learning for NLP and Computer Vision	10/07/2023 to 28/07/2023	ExcelR



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

Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

					1	
25	Ms.V.N.Dhawas	Train the	STES	Resource person for	26/12/2023 to	Department of
		trainer		subject HPC and	30/12/2023	Computer
				SMA		Engineering,SIT,
						Lonavala
26	Ms.V.N.Dhawas	FDP	National	Artificial	15/1/2024 to	VIT,Pune
				Intelligence and	19/1/2024	
				Generative Models		
27	Ms.R.S.Shishupal	FDP	National	Artificial	15/1/2024 to	VIT,Pune
				Intelligence and	19/1/2025	
				Generative Models		
28	Dr.shubhangi R.	Train the	STES	Resource person for	26/12/2023 to	Department of
	Patil	trainer		subject Artificial	30/12/2023	Computer
				Intelligence		Engineering,SIT,
				, , , , , , , , , , , , , , , , , , ,		Lonavala
29	Mr. Vikram M.	FDP	International	Deep Learning for	10-07-2023 to	Online
	Chavan			NLP and Computer	28-07-2023	
				Vision		
30	Mr. Vikram M.	TTT	STES	Resource person for	19-07-2023 to	SIT,Lonavala
	Chavan			the subject DELD	25-07-2023	









(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

2.2 Faculty Achievements:

1. Dr. S. D. Babar was awarded the Best Paper Award for the research paper titled ;An adaptive algorithm for polysemous words in natural language processing.

2. Dr. M. S. Chaudhari serves as the Single Point of Contact (SPOC) for the NPTEL Local Chapter at SIT, Lonavala.

3. Ms. N.K. Joshi serves as the editor with the Unique Editor ID ;IIPER1681143506 for the edited book series titled Futuristic Trends in Artificial Intelligence.

4. Ms. R. S. Shishupal has achieved NPTEL certification in Data Science using Python.

5. Ms. V. N. Dhawas has achieved NPTEL certification in Data Science using Python.

6. Mr. V. S. Kadam has achieved NPTEL certification in Data Science using Python.

7. Ms. B. L. Dhote has attained NPTEL certification in the Theory of Computation.

	Elite NPTEL Online Certification (Funded by the MoE, Govt. of India) This certificate is awarded to							
		5	DHAWAS					
	for successfully completing the course Python for Data Science with a consolidated score of 69 %							
	Online Assignments	25/25	Proctored Exam	44.45/75				
	Total number of candid	lates certifi	ed in this course: 759	6				
Devendra gali hal Prof. Devendra Jalihal Chairperson, Centre for Outroach and Digital Education, IITM		Jul-Aug 2 (4 week co			Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras			
Indian Institute of Tech	nnology Madras							
Roll No: NPTEL23CS99S350525	546 To verify the ce	ertificate		No. of credits	s recommended: 1 or 2			

2.3 Interaction with outside world

(Guest Lecture/Reviewer/Session Chair/Syllabus design/paper setter)

Sr. No	Name of Faculty	Name of Subject	Exam Duty	Date
1	V.N.Dhawas	OOMD	Insem/Endsem paper setter	Sept 2023/Nov 2023
2	V.N.Dhawas	SMA	Endsem paper setter	Nov 2023
3	V.N.Dhawas	Robotics	Insem/Endsem paper setter	Sept 2023/Nov 2023
4	B.L.Dhote	DSA	Endsem paper setter	Dec 2023
5	S B Nimbekar	ADSP	Endsem paper setter	27/10/2023
6	S B Nimbekar	DSP	Insem/Endsem paper setter	26/10/2023
7	S B Nimbekar	IOTES	Insem/Endsem paper setter	3/11/2023
8	S.R.Patil	TOC	Insem/Endsem paper setter	7/11/2023
9	Dr.S.D.Babar	Subject Expert	PhD presentation at AISSMSCOE,Pune	13/09/2023

Dept Tel.:+91 2114-673490, Office : 02114 673355 ,673356, email:hodce.sit@sinhgad.edu, Web Site: www.sinhgad.edu



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering

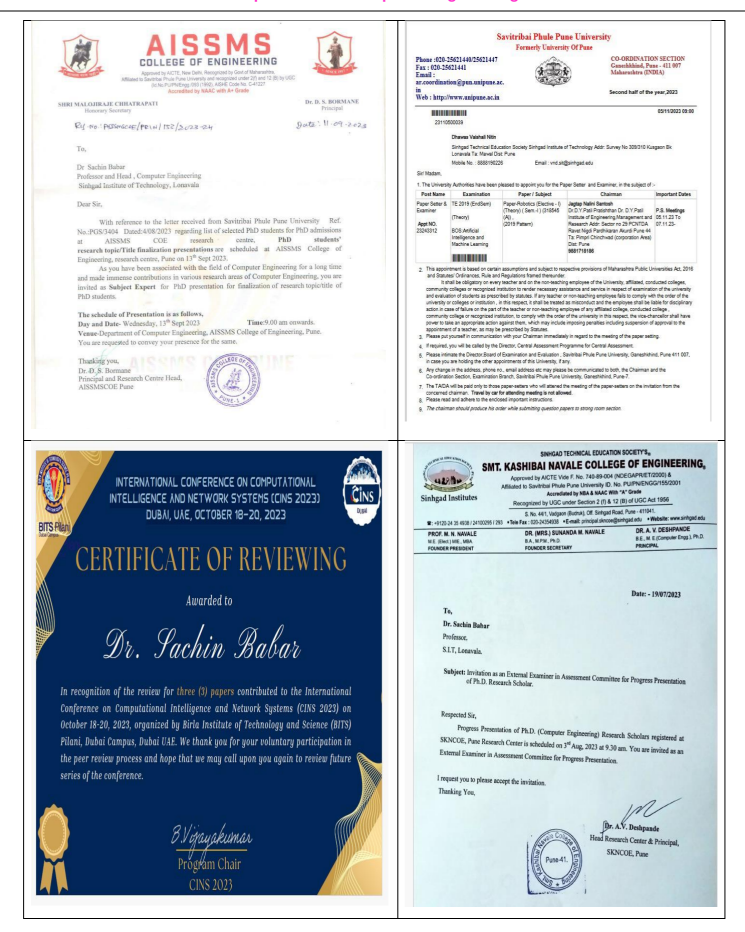
10	Dr. S. D. Babar	PhD RPS	PhD exam at D.Y.Patil	21/07/2022
			University, Ambi	21/07/2023
11	Dr. S. D. Babar	PhD	PhD Viva at Sandip university	09/08/2023
12	Dr.S.D.Babar	As a Reviewer	International Conference on Computational Intelligence andNetwork Systems (CINS 2023)Dubai, UAE	18/10/2023 to 20/10/2023
13	Dr.S.D.Babar	External Examiner	PhD viva at SKNCOE,Pune	19/07/2023
14	Dr.S.D.Babar	Subject Expert	Expert in Infromation Technologyat Zeal Institutes	13/09/2023
15	Dr.S.D.Babar	Staff selection	Staff selection Committee meetingat Samarth Group of Institutes COE,Pune	25/07/2023
16	Dr.S.D.Babar	Staff selection	Subject Expert at VIIT,Pune	24/07/2023
17	Dr.S.D.Babar	Subject Expert	Subject Expert at VIT,Pune	1/07/2023



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

Lonavala, Pune, 410401, Website : www.sinhgad.edu

Department of Computer Engineering





(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

2.4 Research Publications of Faculty (Paper/Book Chapter)

Sr.No	Name of Faculty	Title of Paper/Book Chapter	Journal name	State/National/ International	ISSN/ISBN number	Date
1	Dr.S.D.Babar	Word Sense Disambiguati on: Adaptive Word Embedding with Adaptive- Lexical Resource	Springer	International	-	ICDAI 2023
2	Dr.S.D.Babar	An Adaptive Algorithm for Polysemous Words in Natural Language Processing	Springer	International	-	2023
3	Dr.S.D.Babar	Word sense disambiguation: Mathematical modelling of adaptive word embedding technique for word vector	Journal of Interdisciplina ry Mathematics	International	ISSN: 0972- 0502 (Print), ISSN: 2169- 012X	2023
4	Dr.S.D.Babar	Enhancing IoT Device Classification with Hybrid Stacked Ensembles of Machine Learning Classifiers	Intelligent Systems And Applications in Engineering	International	ISSN:2147 -67992	2023
5	Dr.S.D.Babar	AI for IoT Application:An Systematic Review		International	-	DOI: 10.401 8/978- 1-6684- 6519- 6.ch008
6	Dr.S.D.Babar	A Survey: Performance- aware Depression Detection	10th International Conference on "Computing for Sustainable Global Development	International	-	15th - 17th March, 2023



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

Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

421

Department of Computer Engineering

Word Sense Disambiguation: Adaptive Word Embedding with Adaptive-Lexical Resource

Chandrakant D. Kokane, Sachin D. Babar, Parikshit N. Mahalle, and Shivprasad P. Patil

Abstract Word sense disambiguation (WSD) is a subdomain of natural language processing (NLP). WSD mainly deals with identifying the correct sense of ambiguous words. The discussed disambiguation model is tested for homonymous and polysemous words, and the same is tested with SemCor, OMSTI, and the newly generated Adaptive-Lex dataset. The Adaptive-Lex dataset is generated by considering the dynamic features of ambiguous words. The main objective of this dataset is to represent ambiguous words with dynamic features. While dealing with ambiguous word, disambiguation is expected by considering available context information. The word vectors are constructed dynamically, and the dataset is also created by considering the context information, it generates more fine results for WSD.

Keywords Lexical ambiguity · Adaptive word embedding · Adaptive-Lex

C. D. Kokane (E5) Department of Computer Engineering, Smt. Kashibai Navale College of Engineering, Pune, Maharashtra, India e-mail: cdkokane1992@gmail.com

e-mail: cdkokane1992@gmail.com S. D. Babar Department of Computer Engineering, Sihngad Institute of Technology, Lonavala, Maharashtra, India

P. N. Mahalle Department of Artificial Intelligence and Data Science, Vishwakarma Institute of Information Technology, Pune, Maharashtra, India

S. P. Patil NBN Sinhgad School of Engineering, Pune, Maharashtra, India a-mail: hhprene@finiband.edu

© The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2023 N. Chaki et al. (eds.), Proceedings of International Conference on Data Analytics and Insights, ICDM 2023, Lecture Notes in Networks and Systems 727, https://doi.org/10.1007/978-981-99-3878-0_36

Chapter 8

Al for IoT Application: An Systematic Review

Ganesh Shivaji Pise Pune Institute of Computer Technology, India Sachin D. Bahar

Sinhgad Institute of Technology, Lonavala, India

ABSTRACT

The popularity of the Internet of Things (107) has increased due to the development of faster internet networks and more advanced digital devices (Smarter Hardware), such as sensors integrated into a microcontroller. Currently, sensors and other digital devices used in diverse geographical sectors, such as agriculture, hospitalis, smart homes, and smart cities, generate and share vas quantities of data. These IoT data must be collected and mired using AI for knowledge management (AI). Collaboration betweenAI and IoT results in intelligence system automation. This continuum will influence all emerging industries, including healthcare, transportation, manufacturing, and retail. IoT devices generate vast quantities of data, and AV uil aid in more intelligent data planning for various IoT applications. In the software engineering and technical research processes, AI techniques are utilized for automatic problem software problem identification.

INTRODUCTION

Artificial intelligence (AI) and the IoTs are tying physical items and devices together because they encourage physical objects and devices to see, hear, and think. Through the exchange of information, physical objects/devices are able to "speak" to one another and convey their decisions to one another. Products that were previously unintelligent are becoming intelligent thanks to technologies such as the IoTs, which connect previously unintelligent objects to the internet by using a variety of embedded devices, communication protocols, sensor networks, internet protocols, and applications to connect them to the internet (Alam et al., 2018). Befere learning about AI, you must have the basic knowledge of computer programming language such as C, C++, Jawa, Python, etc. along with this knowledge of costential

DOI: 10.4018/978-1-6684-6519-6.ch008

Copyright © 2023, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

				-	1
Sr. No.	Name of the Faculty	Торіс	University	Year of Ph.D. Registration	Supervisor's Name
1	Mr. V. S. Kadam	Machine	Visveshwarya	Dec2015	Dr.V.M.Rohokale
		Learning	Technological		
2	Mr. S. B. Nimbekar	An Intelligent system for agriculture	Visveshwarya Technological University	Feb 2016	Dr.G.U.Kharat
3	Ms.S.R.Patil	Deep Learning	RGPV,Bhopal	Mar 2019	Dr.Udaypratapsingh Chavan
4	Ms.R.N.Sathavane	Machine Learning	Alwar,Rajsthan	July 2019	Dr.SwapnilDhote
5	Ms.N.K.Joshi	An efficient Supervised Transfer Learning Model for classification	Mangalayatan university	Jan 2022	Dr.Sumit Kumar Sonkar

2.5 Faculty Pursuing PhD:



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

3. Students Achievements

- **1.** The team of students from the Computer Engineering department at SIT excelled by winning the Outstanding Contributor Award at the Cognizant Technoverse Hackathon.
- **2.** Soham Patil, a third-year computer engineering student, has been chosen to be part of the National Service Scheme team responsible for organizing the state-level Republic Day parade.
- **3.** Mr. Aum Javalgikar from the Computer Engineering department has been selected by DOTAgent Technologies Pvt Ltd. as a Software Development Engineer (AI) with a package of 10 Lakh per annum along with an Employee Stock Ownership Plan (ESOP) grant valued at 10 Lakh.
- **4.** Pranay Prakash Sahare has successfully completed a 7-day bootcamp with devTown focused on Python and Computer Vision.
- **5.** Atharv Kulkarni achieved an AIR of 664 in the Coding World Cup event Powered by Logitech.
- **6.** Tanvi Shetty has been chosen as a Microsoft Student Ambassador.
- 7. Mr. Shubham Patil has an Intellectual Property Rights (IPR) related to a sustainable agriculture protection system designed to mitigate damage from heavy rain, hail storms, and high temperatures.
- **8.** Aniket Sandbhor has obtained certification in cloud computing from NPTEL.
- **9.** Akshay Pawar has achieved NPTEL certification in Database Management System.
- **10.** Ankur Singh has earned an NPTEL certification in Programming in Java.

4. Activities Organized in the Computer Engineering Department

4.1 Title: 4 Days' Workshop on Amazon Web services.

Date: 16/10/2023 To 19/10/2023

Day: Monday to Thursday

Venue: F122 Computer Department, SIT-Lonavala

Time: 10:00 AM to 05:00PM

Staff Co-coordinator: Prof. K. S. Mulani.

Event Conducted Under: Association of Computer Engineering Students (ACES)Activity Type:

Workshop

Target Group: Students from SE/BE Computer

No. of participants 105

Brief Summary about Activity:

Department of Computer Engineering & ACES organized a 4 Days' workshop on "Amazon Web Services" on 16th October, 2023 to 19th October 2023. Resource person for this program was Ms. Yasaswi Surabhi Cloud Engineer. Brainovision Pvt. Ltd, D. Obul (Jr. Cloud Engineer), Sk Nagoor (Full stack Developer), T. Dileep venkata Shiva (Jr. cloud Engineer), M. Rupesh (Jr. cloud Engineer). This workshop is organized by Department of Computer Engineering, SIT Lonavala in association with Ministry of Education, GOI, AICTE, Brainovision Pvt. Ltd. And Association of Computer



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

engineering Students (ACES). On this occasion Ms. Yasaswi Surabhi had given brief information to the students about AWS and how it is beneficial for all students. At this moment Principal & Campus Director Dr. M.S. Gaikwad, Vice-Principal Dr. D. D.Chaudhary & Vice-Principal & HoD Computer Dr. S. D. Babar guided students with their valuable speech.

Glimpses:



4.2 Title: Train the Trainer

Day: Wednesday to Tuesday

Date: 19/07/2023 to 25/07/2023

Venue: Inauguration at IT Seminar Hall of Sinhgad Institutes, Lonavala

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.



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

Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

Glimpses:



Glimpses of Inauguration TTT :





4.3 Train The Trainer Sem - II

Day: Tuesday to Saturday Date: 26/12/2023 to 30/12/2023
Venue: Inauguration at Room No. F122 of Department of Computer Enginering
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



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering

outcome.



Glimpses of Inauguration TTT :



4.4 Sinhgad Techtonic-2024(A National Level Techfest)

4.4.1 Code War

Date :- 14-02-2024 & 15-02-2024 Day :- Wednesday & Thursday Venue:- Software Lab (F119), SIT-2 Building Time:- 9.00 am - 4:00 pm Staff Co-Ordinator:- Vaishali Dhawas Student Co-Ordinator:- Sanchit Activity Type:- Competition Total number of Participants:- 40 teams SUMMARY:-



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

The event "Code War" organized by Computer Department was started at 9.00 am on 14-02-2024, Wednesday. The event was organized at Software Lab (F119). The total no of participants were 40, from which STES participants were 36, the Non STES participants from Savitribai Phule Pune University were 4 and from other universities were 0.







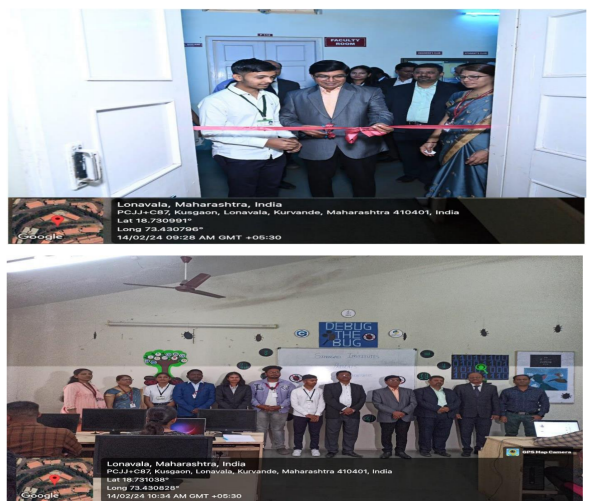
(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

4.4.2 Debug the Bug:

Date :- 14-02-2024 & 15-02-2024 Day :- Wednesday & Thursday Venue:- Network Lab (F120), SIT-2 Building Time:- 9.00 am - 4:00 pm Staff Co-Ordinator:- Rupali Shishupal Student Co-Ordinator:- Ashitosh Warghade Activity Type:- Competition Total number of Participants:- 48 teams

SUMMARY:-

The event "Debug The Bug" organized by Computer Department was started at 9.00 am on 14-02-2024, Wednesday. The event was organized at Network Lab (F120). The total no of participants were 48 teams, from which STES participants were 45, the Non STES participants from Savitribai Phule Pune University were 3 and from other universities were 0.





(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

4.4.3 Latex Seminar

Date: - 14 February 2024 Day: - Wednesday Venue: - F122 Classroom, SIT Building 2 Time: - 10:00 am to 01:00pm Staff Co-Ordinator: - Prof. B.V. Karlatthe, Prof. A.A Kadam Student Co-Ordinator: - Kiran Bade, Rajit Dakhane Activity Type: - Seminar Total number of Participants: - 57 SUMMARY: -

The event "Latex Seminar" organized by Computer Department was started at 10:00am on 14 February 2024, Wednesday. The event was organized at F122 Classroom, SIT Building 2. The total no of participants was 57, from which STES participants were zero (0), the Non STES participants from Savitribai Phule Pune University were zero (0) and from other universities were zero (0).

The speaker was Dr. Chandrakant Kokane, Head of Department (IT), and NMIET Pune. He discussed the topic of the "Latex" as a professional typesetting platform. He was felicited by the Vice Principal & Head of Department (Comp), Dr. S.D. Babar Sir.





(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering



4.4.4 Slow Cycling

Date: - 14/02/2024 Day: - Wednesday Venue: - Near Bhagirathi Canteen, STES Campus Lonavala Time: - 2 pm Staff Co-Ordinator: - Prof S B Nimbekar Student Co-Ordinator: - Pratiksha Kalekar Activity Type: - Chill Zone Total number of Participants: - 22 SUMMARY: -

The event "Slow Cycling" organized by Computer Engineering Department was started at 2.00pm on 14/02/24, Wednesday. The event was organized at Near Bhagirathi Canteen. The total no of participants was 22, from which STES participants were 13, the Non STES participants from Savitribai Phule Pune University were 09 and from other universities were 0.





(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering



4.5 Expert Talk Organized By Department

Sr. No.	Торіс		Target Audience	Resource person
1	SAP	26/10/2023	186	Mr. Shrikant Bidwai Head-
				Academy Business, SAP, SD
				Consultant, Prudentia Technology
				Solutions Pvt. Ltd,Pune.





(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

5. Activities Conducted under different Clubs/Chapter of Computer Engineering Department (ACM/ACES/Cultural/MCC/Business Club/Literary/Career Counselling/Training and placement)

5.1 Activities organized under Microsoft Campus Club

Title : PYTHON AND OPENAI WORKSHOP

Date: 6/10/2023

Details of Resource Person: Mr. Aum javalgikar(AI intern at dotagent technologies) **Company Name:** Dotagent technologies

- 1. Name of Staff Co-ordinator : Prof. Neelam Joshi
- 2. Name of student Co-ordinators : Shivam kale (President)

: Sneha sah (Vice President)

3. No. of Student Participation : More than 40

4. Brief Summary about Activity :

Introduction to API .Learning about python best practices and how to write industry standard code. Telegram bot development using python and open AI integration. Generation of AI images using open AI and text generation.







(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

5.2Activities organized under Literary Club

Event Name: Battle of Brilliance

Date: 03/11/23

- 1. Name of Staff Co-ordinator : Prof. Neelam Joshi
- 2. Name of student Co-ordinators: Nehal Ghadge (President)

Aryan Dongare (Vice-President) 3. No. of Student Participation : Approximately 60 students.

4. Activity Overview :

The Battle of Brilliance, an intellectual extravaganza orchestrated by the SIT Literary Club on the 3rd of November '23, brought together the collaborative efforts of Staff Coordinator Prof. Neelam Joshi and the dynamic student leaders including President Nehal Ghadge, Vice President Aryan Dongare, Secretary Kiran Bade, and Vice Secretary Sumit Patil.

The event unfolded with a captivating Debate Competition that explored critical social issues across three rounds. The initial rounds delved into the nuances of the Education System, Gender Equality, and Artificial Intelligence. The stakes escalated as the finalists, emerging victorious from these rounds, engaged in a heated debate on the intricacies of Politics in the ultimate showdown.

15 teams, composed of 4 members each, showcased their intellectual prowess, providing diverse perspectives on the assigned topics. The competition was not merely an intellectual battleground but also a platform for fostering teamwork and honing public speaking skills.







(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering

5.3 Activities organized under ACES

5.3.1 Title: "Department Level FE Induction Program" was organized by Computer

Engineering Department on 23 August 2023, Wednesday from 10:00 am to 4:00 pm. The event was organized at F-122 CE Dept. Seminar Hall. The total no of students who attended this event were more than 105, along with faculty and parents and guest.

Venue: - (F-122) Comp Engg Dept.

Date: - 23/08/23

Place: - Lonavala

Activity Schedule:-

S N	Time	Activity Details
1	23th Aug 2023 <10.00 am to 10.45 am>	Welcome at the department[Registration] Faculty Coordinator:- Prof. S. B. Nimbekar ACES President : Risvi Kumari Welcome by Faculty Coordinator and ACES Secretory, Registration in the department, Arrival of the guest, Sarasvati Pooja and Inauguration by the guest. Program Anchor Mr Savya and Shantanu, ACES team member.
2	23th Aug 2023 <10.45 am to 11.00 am>	Address by COMP H.O.D:- Dr. S. D. Babar will brief about the details about the department, Career opportunities, academic performance needed and pertaining to Syllabi, prerequisite expected from the students. Academic achievements of the students, Value Addition Programs.
3	23th Aug 2023 <11.00 am to 11.30 am>	Address by Guest:- Mr Vishwas Rangari, Principal Consultant (SAP) BRISTLECONE, will advise students about recent trends in computer science and research and to explore career opportunities and work hard. Felicitation of Guest by S B Nimbekar
4	23th Aug 2023 <11.30 am to 11.45 >	Address by Departmental Training and Placement Coordinator:-Prof. Jordan Chaudhary will brief students about placement activity along with the statistics.
5	23th Aug 2023 <11.45 am to 12.15 pm>	Games session for FE students coordinating by ACES team members
6	23th Aug 2023 <12.15 pm to 12.30 pm>	Address by Alumni Coordinator :-Prof. B L Dhote will guide about the challenges and Share her Experience with us.
7	23th Aug 2023 <12.30 pm to 12.45 pm>	Address By STP Coordinator:-Prof. Karim Mulani will brief about STP programs and benefits to the students.
8	23th Aug 2023 <12.45 pm to 1.00 pm>	Address by Dean R& D : - Dr. M S Chaudhari will brief about R&D, IIC, NPTEL, center of Excellence, Achievements .



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering

		23th Aug	Address by MCC & Business Club Coordinator:-		
		2023	Prof Neelam Joshi		
	9	<1.00 pm to	Will brief about Microsoft Campus Club, achievements, activities conducted and		
		1.10 pm>	future plan. Will also brief about business club activity under		
		_	EDC.		
	10	23th Aug	Address by ACM Coordinator: - Prof S R Patil		
		2023	Will brief about ACM, achievements, activities conducted and future plan.		
		<1.10 pm to			
		01.20 pm>			
Ī	11	23th Aug	Ice Breaking session for FE students. Tour of the Department (Student coordinator		
		2023	Risvi Kumari) and conclusion of the event.		
		<2.10 pm to 3			
		pm>			



Welcome speech by Prof S B Nimbekar



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

5.3.2 Title: Department Level Teachers Day & Engineers day Celebration

"Department Level Teachers Day & Engineers Day Celebration" was organized by Computer Engineering Department on 15 Sept. 2023, Friday from 03:00 pm to 5:00 pm. The event was organized at F-122 CE Dept. Seminar Hall. The total no of students who attended this event were more than 64, along with faculty and students Coordinators.

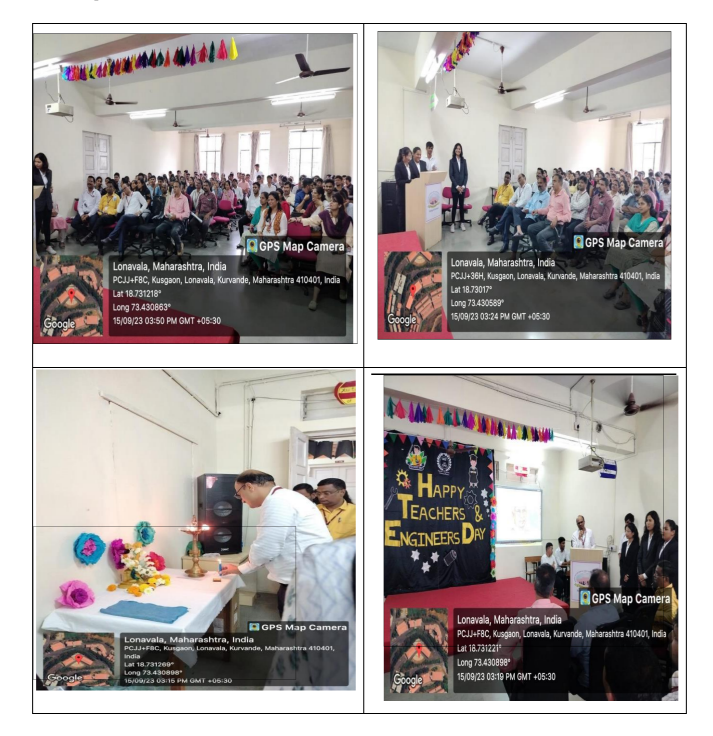
Venue: - (F-122) Comp Engg Dept. Date: - 15/09/23 Place: - Lonavala

S N	Time	Activity Details Welcome at the department[Registration] Faculty Coordinator:- Prof. S. B. Nimbekar ACES President : Shubham Patil Welcome by Faculty Coordinator and ACES President, Registration in the department, Arrival of the guest, Sarasvati Pooja and Inauguration by the guest.Program Anchor;- Shruti Sonavane, Krishna Jadhav, Adishree Salunke ACES team member.			
	15th Sep 2023 <03.00 pm to 03.10 pm>				
1					
2	15th Sep 2023 <03.10 pm to 03.15 pm>Address by COMP H.O.D:- Dr. S. D. Babar will brief about the details at Teachers Day & Engineers Day celebration history.				
	15th Sep 2023	Appreciation of Prof N K Patil for completion of first year LLB by securing rank			
3	<03.15 pm to 03.30 pm>	3 in University and rank 1 from Govt College of LLB.			
		Felicitation of Guest by Dr M S Chaudhary.			
4	15th Sep 2023 <03.30 pm to 03.45 pm>Momento distribution , a token of Love for Teachers from students.				
5	15th Sep 2023 <03.45 pm to 04.00 pm>	Appreciation of Teachers whose subject result were good for academic year 2022- 23			
6	15th Sep 2023 <04.00 pm to 04.15 pm>	Appreciation of Students whose subject result were good for academic year 2022- 23			
7	15th Sep 2023 <04.15 pm to 04.30 pm>	Entertainment Program for Students & staff. Drama			
8	15th Sep 2023 Entertainment Program for Students & staff. Dance <04.30 pm to				
9	15th Sep 2023 <04.45 pm to 04.55 pm>	Refreshment			
10	15th Sep 2023 <04.55 pm to 05.00 pm>	Vote of Thanks by Secretory: Mahesh Kadam			



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering





(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

5.3.3 STES Campus level Art Festival (Painting Competition) -2024

"STES campus Level Art Festival-2024" was organized by Computer Engineering Department on 26 Jan. 2024, from 09:00 am to 10:30 am. The event was organized at Amphitheater. The total no of students who attended this event were more than 50, along with faculty and students Coordinators.

Venue: - Amphi Theater

Date: - 26/01/24

Place: - Lonavala

Event Description:

In art, man reveals himself and not his objects." -Rabindranath Tagore

The STES Campus Level Art Festival (Painting Competition) Event coordinator Prof.S. B. Nimbekar and ACES President Deep Aidasani, formally welcomed all the dignitaries on the dais, and students from the various parts of the institute. Welcome followed by Sarasvati Pooja and welcoming the guest of Honor. Dr.S.D.Babar (Head of the Comp Department) introduced and Guest, Mrs Sharayu Karankoti threw light on the Art Festival. All the participants prepared zealously to excel in their respective events. They expressed their creativity and unbridled imagination through the palette of colours. They were very energetic and their painting were remarkable. It was a proud moment for students, as they bagged prizes in all four events in different levels out of all, they participated in. The event was very well organised from the host ACES, everything was systematically planned and executed, and the main motto behind this Cultural Fest was to bring in a sense of freshness and bind us together to enjoy all the events in celebration of Art and Culture. The competition was an enriching experience for all the participants. Thanks to Principal, for giving us this opportunity and hearty congratulations to all Prize winners and Good luck to the participants. May all the success that has come their way lead them to bigger achievements in the years to come.





(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

5.3.4 Farewell

The purpose of Farewell is to say good by old students in a friendly atmosphere and to encourage their creative impulses to boost their confidence. It is the day where seniors and juniors finally bond and unite to celebrate being part of the college. Students of final Year (batch: 2023-24)- students were welcomed with the red rose to this party which was organized by ACES in the amphi theater at 4 PM.

The program started with lamp lightening and inaugural speech by Honorable Principal, Dr M S Gaikwad and followed by the HODs speech for the farewell. The program was hosted by Ms. Sneha Shaha, Ms Rutuja student from TE. The cake was cut by the ACES Faculty Coordinator, President, and the Class Representatives of each fresher's batch. Some students sing a song their speech, some girls and boys perform solo dance as well duet dance. Head shoulder Toe a game is conducted for them By Anuj, both boys and girls from BE had participate with full joy. After thar a wonderful dance performed by Sanika, SE student. Second game Guess the world has been organized and hosted by Amol and Anuj, a very interesting game and enjoyed the students a lot. Bottle flip is also played by BE students after that.

A good number of candidates also addressed the gathering. Next the teachers wished the students welfare and advised them to prepare themselves to serve the nation in future. Some guests also addressed in the same way. The program came to an end at about 9.00 p.m with Music and food.





(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u> Department of Computer Engineering

5.4 Activities organized under ACM

Title: Poster Competition

Day: Friday

Date: 25 Aug 2023 Platform: Google Forms

Time: Competition lasted for 5 days

Staff Co-oordinator: Prof. S.R. Patil Mam

Student Coordinator: Pranav Aher

Activity Type: Online competition

Target Group: Students of computer department

Program Objectives: To provide students an opportunity to show their innovative ideas through posters

Glimpses:



5.5 Activities organized under Training and Placement

Activity Name	"Chandrayan 3 landing on MOON Live Telecast "				
Program	Selfdriven activity				
Drivenby	-				
Program Type	Motivation				
Date	23 rd August 2023, Wednesday. 5:30 PM				
Venue	IT seminar Hall				
Social Media	https://www.instagram.com/p/CwRgY-iL0K-				
Links	/?utm_source=ig_web_copy_link&igshid=MzRlODBiNWFlZA==				
Objective of	To motivate students and faculties towards space Technology.				
Activity	To share a proud moment for India.				
Coordinators	Prof. Jordan Chaudhari, TPO Comp Dept.				
	Dr. M.S.Chaudhari, IIC Convener				
Name of	Live Telecast by ISRO				
Resource					
Person.					
Benefits in	All are inspired to see live telecast. How different technologies are playing active role. Use of communication, embedded systems.				
terms of					
Learning/Skill/					
Knowledge					
obtained					
Students	135				
participants					
Faculty	5				
participants					
Total	140				
Participants					



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering

Glimpses:



Live telecast ISRO control centre



Live telecast on Screen



Audance watching Chandrayan 3 landing on Moon.



(Affiliated to SavitribaiPhule Pune University, Pune and Approved by, AICTE, New Delhi.) Gat No. 309/310 ,Kusgaon (Bk), off Mumbai –Pune, Expressway. Lonavala, Pune, 410401, Website : <u>www.sinhgad.edu</u>

Department of Computer Engineering

Placed Student List

Student Name	Branch	College Name	Company Name	Package
Rishvi Kumari	CS	SIT	Persistent Internship	5-9.5 LPA
Deep Kishor Aidasani	CS	SIT	Persistent Internship	5-9.5 LPA
Om Sunil Udavant	CS	SIT	Persistent Internship	5-9.5 LPA
Rohit Shikare	CS	SIT	Persistent Internship	5-9.5 LPA
Chinmay Pimpalgaonkar	CS	SIT	Persistent Internship	5-9.5 LPA
Rajeshri More	CS	SIT	DeltaX	5 LPA
Daljeet Singh	CS	SIT	Worldline	6 LPA
Preshit Satalgaonkar	CS	SIT	Worldline	6.0 LPA
Tanay Raj Singh	CS	SIT	Accenture	4.5 -6.5 LPA
Shantanu Jiyalal Sharnagat	CS	SIT	Accenture	4.5 -6.5 LPA
Neha Sharad Kashid	CS	SIT	Accenture	4.5 -6.5 LPA
Pranay Prakash Sahare	CS	SIT	BNY Mellon	10.53 LPA
Aviraj Bhausaheb Latpate	CS	SIT	BNY Mellon	10.53 LPA
Shubham Deepak Patil	CS	SIT	AAIS Global	4.2 LPA
Rutuja Pravin Patil	CS	SIT	AMDOCS	5.3 LPA
Naman vyas	CS	SIT	AMDOCS	5.3 LPA
Aryan Srivastava	CS	SIT	AMDOCS	5.3 LPA
Adesh Nandu Nimase	CS	SIT	Ediko Systems	4.7 LPA
Lokesh Rajendra Khadse	CS	SIT	Ediko Systems	4.7 LPA
Ashish Shrimant Dakle	CS	SIT	Ediko Systems	4.7 LPA
Nikhil Anil Yadav	CS	SIT	NielsenIQ	5.0 LPA
Deeksha Bhatt	CS	SIT	Intellipaat	7.25 LPA
Abhishek Rahul Mugale	CS	SIT	CRIF	6.5 LPA
Ajay Sangappa Belkunde	CS	SIT	Tech Mahindra	3.6 LPA
Pragati Gupta	CS	SIT	Deloitte	4.5 LPA
Vedant Chandegave	CS	SIT	Deloitte	4.5 LPA
Om Sunil Udavant	CS	SIT	Tudip Technologies	4 LPA
Shreya Sujit Suryawanshi	CS	SIT	Capgemini	4.25-7.5 LPA
Amruta Ramesh Khambe	CS	SIT	Capgemini	4.25-7.5 LPA
Janhvi Khadak Karki	CS	SIT	Capgemini	4.25-7.5 LPA
Rutuja Neeraj Manwatkar	CS	SIT	Capgemini	4.25-7.5 LPA
Radha Shivaji Lomate	IT	SIT	Capgemini	4.25-7.5 LPA
Pratiksha Prakash Jadhav	CS	SIT	Capgemini	4.25-7.5 LPA
Gayatri Shivkumar Patil	CS	SIT	Capgemini	4.25-7.5 LPA
Madhura Rajesh Devdhe	CS	SIT	Capgemini	4.25-7.5 LPA
Vaishnavi Ankush Sherkar	CS	SIT	Capgemini	4.25-7.5 LPA
Nayaab Hashamkhan Pathan	CS	SIT	Capgemini	4.25-7.5 LPA