# **MINI PROJECT LOGBOOK**

## **GROUP MEMBERS:**

- 1.Siddhi Vijay Awari
- 2.Sri Haritha Movva
- 3. Ananya Parthasarathy
- 4. Srushti Poriwade
- 5. Hainy Chughria

Supervisor Prof. Nusrat Ansari



# **Department of Computer Engineering**

Vivekanand Education Society's Institute of
Technology
HAMC, Collector's Colony, Chembur,
Mumbai-400074
University of Mumbai
(AY 2023-24)

### **INSTITUTE VISION & MISSION**

#### Vision:

To create a vibrant knowledge oriented environment with innovative teaching practices and to inculcate a tradition of socially conscious application of technology.

### Mission:

- To inculcate a culture of value based education.
- To enthuse students to develop in an ambient environment of caring and of sharing information.
- To enable students to work towards excellence in their chosen field with a professional bent of mind.

### DEPARTMENT OF COMPUTER ENGINEERING

#### Vision:

To create a center of excellence in computing by imparting quality education for developing competent professionals.

#### Mission:

- To provide an enabling environment through excellence in teaching & learning to contribute towards industry and society.
- To promote and strengthen interdisciplinary approach in innovation, creativity and research.
- To facilitate productive employment and higher studies with entrepreneurial attitude and professional ethics.

# PROGRAM EDUCATIONAL OBJECTIVES (PEO's)

I	To provide students with a solid foundation in their core concepts of mathematical, scientific and computer engineering fundamentals required to comprehend, analyze and design solutions for real life problems.
II	To inculcate in students, a balanced outlook with professional and ethical attitude, develop effective communication skills, teamwork and leadership qualities with multidisciplinary approach.
III	To prepare students to excel in postgraduate programs through an excellent academic environment and make them ready for productive employment in the public or private sectors and provide lifelong learning experience.
IV	To provide broad educational and research experience through interdisciplinary and industry centric programs.

# **PROGRAM OUTCOMES (POs)**

Program Outcome Code	Program Outcome Description
PO1	Basic Engineering knowledge: An ability to apply the fundamental knowledge in mathematics, science and engineering to solve problems in Computer Engineering.
PO2	Problem Analysis: Identify, formulate, research literature and analyze computer engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and computer engineering and science.
PO3	Design/ Development of Solutions: Design solutions for complex computer engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.
PO4	Conduct investigations of complex engineering problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.
PO5	Modern Tool Usage: Create, select and apply appropriate techniques, resources and modern computer engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	The Engineer and Society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to computer engineering practice.
PO7	Environment and Sustainability: Understand the impact of professional computer engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.

PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of computer engineering practice.
PO9	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings.
PO10	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.
PO11	Project Management and Finance: Demonstrate knowledge and understanding of computer 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.
PO12	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.

# PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1	Professional Skills - The ability to develop programs for computer based systems of
	varying complexity and domains using standard practices.
	Successful Career - The ability to adopt skills, languages, environment and platforms for
PSO2	creating innovative career paths, being successful entrepreneurs or for pursuing higher
	studies.

## STUDENT INFORMATION

Project Title: GesSpy

	Student 1	Student 2	Student 3	Student 4	Student 5
UID/ERP NO	4	44	48	52	67
Roll no					
Name	Siddhi Vijay Awari	Sri Haritha Movva	Ananya Parthasarathy	Srushti Poriwade	Hainy Chughria
Class with Division	D7C	D7C	D7C	D7C	D7C
Contact No.	9321573614	9867185154	8879845142	8433862417	8177990959
E-mail		2022.sriharitha.mo vva@ves.ac.in	2022.ananya .parthasarathy@v es.ac.in		d2022.hainy.chug hria@ves.ac.in
Address	Type 3B 34 392,	Flat no-602,	C-1	RM NO : 141	Flat no-607
	Rcf Colony	Om namah Shivay	Om tirupati darshan	APT,Sector - 16	Chetan apt,tehsildar office, Gandhi road
	Chembur	Roadpali	Dombivili	Airoli	Ulhasnagar
	400074	410218	421202	400708	4210005

## **INSTRUCTIONS TO STUDENTS:**

- 1. The logbook must be submitted to the Guide or Co-Guide for verification and evaluation of project activities at least once in a week.
- 2. Log books duly signed by the guide must be submitted with a project report for evaluation at the end of semester to the department.

## **DECLARATION**

I declare that this project represents my ideas in my own words and wherever others' ideas or words have been included, I have adequately cited and referenced the original sources. I also declare that I have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my project work. I promise to maintain minimum 75% attendance, as per the University of Mumbai norms. I understand that any violation of the above will be cause for disciplinary action by the Institute.

### Yours Faithfully,

- 1. Siddhi Vijay Awari(4)
- 2. Sri Haritha Movva(44)
- 3. Ananya Parthasarathy(48)
- 4. Srushti Poriwade(52)
- 5. Hainy Chughria(67)

(Signature of Students)

# **Letter of Acceptance**

I undersigned Prof <b>Nusrat Ansari</b> working in the Computer Engineering department,
willing to guide the project titled <b>GesSpy</b> for the mini project-I Semester IV
respectively for the academic year 2023-24.

The names of the students are:

- 1. Siddhi Vijay Awari
- 2. Sri Haritha Movva
- 3. Ananya Parthasarathy
- 4. Srushti Poriwade
- 5. Hainy Chughria

(Project Guide) (Mini Project Coordinator) (HOD Computer)

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# **COURSE OUTCOMES**

CO No.	COURSE OUTCOME	POs covered	PSOs covered
CO1	Identify problems based on societal /research needs.	PO1,PO2,PO4	PSO1,PSO2
CO2	Apply Knowledge and skill to solve societal problems in a group.	PO1,PO2,PO4, PO5,PO6,PO8,	PSO1, PSO2
CO3	bovolop intorpordental offilio to work as a morrisor or	PO1,PO2,PO4, PO9,PO11	PSO1, PSO2
CO4	Draw the proper inferences from available results through theoretical/ experimental/simulations.	PO1,PO2,PO4. PO5,PO6,PO12	PSO1, PSO2
CO5	randiged the impact of colutions in cocletai	PO2,PO3,PO4, PO7, PO12	PSO1, PSO2
CO6	Use standard norms of engineering practices	PO1,PO2,PO4, PO12	PSO1
CO7	Exoci ili Willion ana oral communication.	PO1,PO4,PO8, PO9,PO10, PO12	PSO1
CO8	pomonodato capabilitico oi con loaming in a group,	PO1,PO2,PO4, PO12	PSO1
CO9	pomonotiato project management principles	PO1,PO2,PO4, PO11, PO12	PSO1, PSO2

## **CO-PO-PSO MAPPING**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1		<b>√</b>									<b>√</b>	1
CO2	1	<b>√</b>		1	<b>✓</b>	✓		✓					1	1
СОЗ	1	<b>√</b>		✓					1		1		1	1
CO4	1	<b>√</b>		✓	<b>√</b>	<b>√</b>						✓	1	1
CO5		<b>√</b>	✓	✓			✓					✓	1	
CO6	1	<b>√</b>		1								✓	1	
CO7	1			✓				✓	1	1		✓	1	
CO8	1	<b>√</b>		1								✓	1	
CO9	1	✓		✓							✓	✓	✓	✓

# **SCHEDULE FOR MINI PROJECT**

Date	Week	Contents	Remark	Guide Sign
10.1.24	1	Develop required skills		
16.1.24	2	Tensorflow model training		
29.1.24	3	Machine learning algorithm discussion		
5.2.24	4	Review 1 discussion		
16.2.24	5	Technical paper discussion		
19.2.24	6	Progress Update		
6.3.24	8	Scikit / CNN		
8.3.24	9	Review 2 discussion		
15.3.24	10	Progress Report		
18.3.24	12	Progress Report		
20.3.24	13	Progress Report		
21.3.24	14	Progress Report		

# PROGRESS/ATTENDANCE REPORT

## Title of the Project:

Group No. : 16	Name of Student 1:Siddhi Vijay Awari
	Name of Student 2:Sri Haritha Movva
	Name of Student 3:Ananya Parthasarathy
	Name of Student 4:Srushti Poriwade
	Name of Student 5:Hainy Chughria

Name of the Supervisor:

Sr. No	Date	Atte		Attendance		Attendance			Progress/Suggestion		Mapping	
	Add dates in this column	1	2	3	4	5		СО	РО	PSO		
1	10.1.24	<b>√</b>	<b>√</b>	<b>√</b>	1	X						
2	16.1.24	<b>√</b>	<b>√</b>	1	✓	✓						
3	29.1.24	1	1	1	1	X						
4	5.2.24	1	1	X	X	1						
5	16.2.24	1	1	1	X	X						

6	19.2.24	•	X	X	X	<b>✓</b>		
7	6.3.24	<b>√</b>	1	✓	1	X		
8	8.3.24	1	<b>√</b>	<b>√</b>	X	X		
9	15.3.24	1	✓	1	1	X		
10	18.3.24	1	X	X	X	<b>√</b>		
11	20.3.24	1	1	1	1	X		
12	21.3.24	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓		

Sign of the Supervisor

## **EXAMINER'S FEEDBACK FORM**

Name o	of External examiner:				_			
College	of External examine	r:			_			
Name o	of Internal examiner:				_			
Date of	Examination:/_							
	students in project tea							
INO. OI S	students in project tea	1111.						
Availab	ility of separate lab fo	or the project: Yes / No						
Studen	t Performance Ana	l <b>ysis</b> (Put Tick as per y	our Observation)					
	Excellent (3)	Very Good (2)	Good (1)					
Sr. No.	Observation			(3)	(2)	(1)		
1	Quality of problem and	•						
2	Innovativeness in solut	ions						
3	Cost effectiveness and Societal impact							
4	Full functioning of work							
5	Effective use of skill se							
6	Effective use of standard engineering norms							
7	Contribution of an individual's as member or leader							
8	Clarity in written and oral communication							
9	Overall performance							
ი Car	the same mini proje	ct extend to next seme	ster by adding new ob	iective	es/idea	 as?		
		or external to most come	otor by dading now ob	joonv	00/1000	.0.		
(Yes/	•							
o If ye	es, suggest new Inno	vative Technique/Idea/	objectives related to the	his pro	oject.			
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						_		
Signa	ture of External Ex	aminer	Signature of	Inter	nal Ex	amine		