Mini Project Logbook

Title

Group Members

Roll No: 13 Name: Satyam Dubey

Roll No: <u>18</u> Name : <u>Soham Jadiye</u>

Roll No: 30 Name : Pranav Kotkar

Roll No: <u>38</u> Name : <u>Yash Pandey</u>

Supervisor/Guide: **Dr. Manimala**

Name of Guide:

Dr. M.Vijayalakshmi , Mr. Ajinkya . Valanjoo



Since 1962

Vivekanand Education Society's

Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Department of Artificial Intelligence and Data Science

Vivekanand Education Society's Institute of Technology

Academic Year: 2021-2022

Department of Artificial Intelligence and Data Science

2021-2022

Group No:	<u>U1</u>	
Project Title:	N-Puzzle	

Guide: Dr. M.Vijayalakshmi , Mr. Ajinkya . Valanjoo_

Students Details:

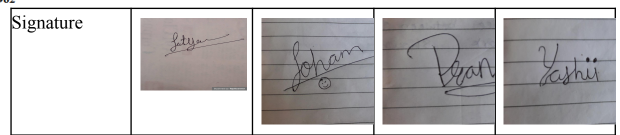
	Member-1	Member-2	Member-3	Member-4
Roll No	13	18	30	38
Name	Satyam	Soham	Pranav	Yash
Class	D6AD	D6AD	D6AD	D6AD
Contact	986728185	9137985657	9326179077 98190690	
Email	2020.satyam.dub ey@ves.ac.in	2020.soham.jadiy e@ves.ac.in	2020.pranav.kotk ar@ves.ac.in	2020.yash.pande y@ves.ac.in



Vivekanand Education Society's

Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Course Outcomes

Course Outcome:

- 1. Identify problems based on societal /research needs.
- 2. Apply Knowledge and skill to solve societal problems in a group.
- 3. Develop interpersonal skills to work as member of a group or leader.
- 4. Draw the proper inferences from available results through theoretical/experimental/simulations.
- 5. Analyse the impact of solutions in societal and environmental context for sustainable development.
- 6. Use standard norms of engineering practices
- 7. Excel in written and oral communication.
- 8. Demonstrate capabilities of self-learning in a group, which leads to life long learning.
- 9. Demonstrate project management principles during project work.



Vivekanand Education Society's

Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Proposed Schedule for Mini Project

Week/ Date	Content	Time Required	Remark	Signature
Date	Searching Of Algorithms	2 Hrs		
	Comparison Of Algorithms	2 Hrs		
	Creation of PPT	1 ½ Hrs		

Since 1962

Vivekanand Education Society's

Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

2021-2022

Mini-Project Progress Report Sem – 3

Project Gr No <u>01</u>

Title: N-Puzzle

Guide: Dr. M.Vijayalakshmi , Mr. Ajinkya . Valanjoo_

Roll No	Name of Project Member
13	Satyam Dubey
18	Soham Jadiye
30	Pranav Kotkar
38	Yash Pandey

Week/ Date	Work Done	Students Present	Sign of Guide
	Research regarding the Project .	Satyam Dubey	
		Soham Jadiye]
1		Pranav Kotkar	
1		Yash Pandey	1
			-
2	PPT Presentation (Review-I)	Satyam Dubey	
		Soham Jadiye]
		Pranav Kotkar	
		Yash Pandey]
	Inclusion Of Heuristic Search Technique	Satyam Dubey	
3	(Review-II)	Soham Jadiye]
		Pranav Kotkar]
		Yash Pandey	
]