D.Y. PATIL COLLEGE OF ENGINEERING & TECHNOLOGY, KASABA BAWADA, KOLHAPUR

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(2022-23)



A

Report on

Final Year Project1

"FORENSIC FACE SKETCH

CONSTRUCTION AND RECOGNITION"

Submitted by:

Roll No.	Name	
44	Mr. Pramod Chanabasu Bagali	
45	Mr. Yuvaraj Vithal Awasare	
46	Mr. Shreyash Balasaheb Chavan	
47	Mr. Vishal Tanaji Gavasekar	
48	Mr. Ajit Chandrashekhar Kalburgi	

Under the guidance of

Prof. S. S. Killikatt

Class: B.Tech (CSE) Div: B Batch: B3



CERTIFICATE

This is to certify that the project group consisting of following members have satisfactorily completed the Project-I work entitled "FORENSIC FACE SKETCH CONSTRUCTION AND RECOGNITION" at BTech (CSE) semester – VII as prescribed in the syllabus of Shivaji University for the academic year 2022-2023.

Roll No.	Name	Exam No.
44	Mr. Pramod Chanabasu Bagali	6155
45	Mr. Yuvaraj Vithal Awasare	6154
46	Mr. Shreyash Balasaheb Chavan	6168
47	Mr. Vishal Tanaji Gavasekar	6189
48	Mr. Ajit Chandrashekhar Kalburgi	6208

Project Guide Project coordinator

HOD Principal

External Examiner

Date:
Place: Kolhapur

ACKNOWLEDGEMENT

Our Project is about Face Sketching, the technology is new and the whole project is done in Java. Our Project Guide **Prof. S. S. Killikatt** Madam helped us to complete this project and helped in to remove so many bugs from project.

Team will be thankful to Project coordinator **Prof. M. A. Pardeshi** Sir for guiding us and providing information of latest technologies and team management. Lastly, we are thankful to CSE Department HOD **Prof. R. J. Dhanal** Madam for providing needed labs and lab equipment's to complete our project.

Roll No.	Name of Student	Sign
44	Mr. Pramod Chanabasu Bagali	
45	Mr. Yuvaraj Vithal Awasare	
46	Mr. Shreyash Balasaheb Chavan	
47	Mr. Vishal Tanaji Gavasekar	
48	Mr. Ajit Chandrashekhar Kalburgi	

INDEX

Sr. No	Title	Page No
1	Introduction	1
2	Problem Statement	2
3	Objectives	2
4	Need of Work	3
5	Literature Survey	4
6	Technology Stacks and Specification	7
7	Proposed System Architecture	11
8	Modules	13
9	System Requirement	22
10	Conclusion	23
11	Future Work	23
12	Reference	25