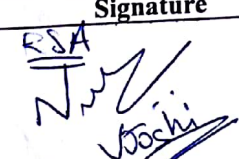
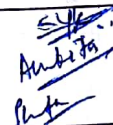
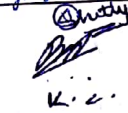
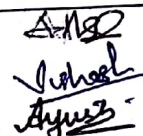
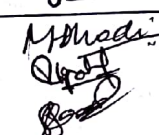
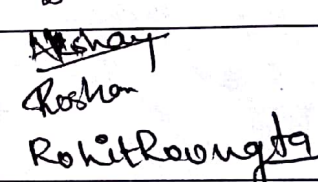
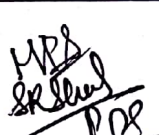
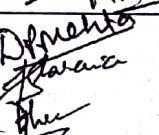
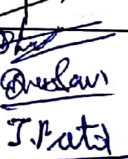
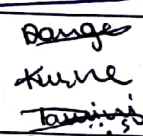

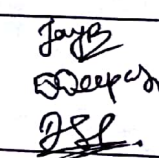


Sardar Patel Institute of Technology
Computer Engineering Department
Attendance Sheet for B.E. Project Exhibition/Competition (2016-17)

Sr. No.	Name of the students	Title of the Project	Signature
1.	Raunaq Abhyankar Neelesh Jayaraman Varun Joshi	Rate and Image Frame using CNNs	
2.	Sayli Karnik Ankita Narvekar Shweta Oak	Mathematical Problem Solver	
3.	Varsha Shetty Pratik Velhal Koushik Pai	Medical Image Analysis Tool	
4.	Akash Dubey Vishesh Hemnani Ayush Shah	Smart Farming System	
5.	Madhuri Dhodi Vaibhavi Patel Twinkle Rambhia	Design of an Intelligent System for Autism	
6.	Akshay Shrivastava Swain Roshankumar Rohit Roongta	Flower Recognition	
7.	Prajwal D. Shimpi Maitri Shroff Sanskruiti Shah	Machine Learning Approach For Diagnosis of Diseases	
8.	Faizaan Charania Devashree Mehta Shriprasad Bhamare	Classifying and Mapping Brain Wave Signature to specific motor movements using Open BCI	
9.	Sagar Laxman Dhaktode Darshana Namdev Gosavi Tanmay Narottam Patil	Management of Parking System – Using Pi-camera and Android interface	
10.	Rutuja Dange Sharayu Kurne Damini Aglawe	Electrical Energy Saving using Smart Home Automation	
11.	Piyush Saravagi Suyash Thakare Bhavesh Patel	Android Launcher – Optimization of App Search and Battery to maximize Androids Performance	
12.	Jay Bhatt Deepali Dwivedi Darshil Pandya	Open BCI Approach for Motion Simulation	

13.	Vaibhav Tendulkar Nemil Shah Vrajesh Singh	Learning the Depth of an object from its 2D image using Machine Learning	Chandhara N.B. Shah V. Rajesh
14.	Nikhil Gade Shubham Kolhe Pratik Mind	Real Time Data Capturing using Sensors	Nikhil Shubham Pratik
15.	Chandrabhaga Kondhawale Humaira Momin Rubina Shaikh	Feature based Evaluation of Hotel Reviews and Rating with Opinion Mining Approach	Chandrabhaga Humaira Rubina
16.	Rheya Vithalani Shivangi Adhia Sonali Gujarathi	Comparative Study of Algorithms in Sentiment Analysis	Rheya Shivangi Sonali
17.	Prajyot Mane Shubham Sonone Nachiket Gaikwad	Personal Assistant	P.M. Shubham Nachiket Gaikwad
18.	Ronak Mehta Pratik Vijayakar Pratik Khochare	Grammatical Error Detection , correction and Classification	Ronak P.P.V. Pratik
19.	Anand Desai Janvi Jatakia Rohit Naik	Machine Learning based Approach For Malicious Web Page Detection	Anand Jatakia Rohit
20.	Trisha P. Surve Prachi J. Shah Mitesh Mishra	Key Stroke Dynamics using Machine Learning	Trisha Prachi Mitesh
21.	Akshada Katte Aatka Siddiqui Tejaswi Mhatre	Secured E-document System for Verification and sharing (E-DVS)	Aaksha Aatka Tejaswi
22.	Ganesh Baleri Chaitanya Bapat Shivani Inamdar	Smart Locks Reengineered: Securing IOT devices using Steganography	Ganesh Chaitanya Shivani
23.	Akshay Shelke Santosh Ingle	Dynamic Time Table Management System using client server	Akshay
24.	Jeet Khetan Siddharth Maheshwari Varun Tiwari	Data Adaptive Stock Recommendation	Jeet Siddharth Varun
25.	Prachi Jaiswal Tanvi Jadhav Akshata Bagale	Generic Sentiment Analysis API	Prachi Tanvi Akshata