

Army Institute of Technology, Pune
BE PROJECT (2018-19)
Computer Engineering

Sr. No.	Student Names	Title of Project	Guide
1.	Kartik Joshi Arun Gupta Tushar Kumar Singh Vishwajeet Singh	Predicting Heart Failure using Artificial Neural Network	Dr. S. R. Dhore
2.	Madhu Khushboo Mishra Shubham Karki	A Holistic and non-intrusive approach for prevention of drowsy and drunk driving using computer vision techniques.	Dr. S. R. Dhore
3.	Reshav Kumar Saurabh Shubham Varun Nayal Vikas Manhas	Person Identification using Aligned Re-identification Techniques	Dr. N. K. Bansode
4.	Chandan Kumar Sudhakar Kumar Pranav Kumar Navjyot Singh Gill	Video Activity Description using Deep Learning	Dr. N. K. Bansode
5.	Avinash Kalange Neha Jeevan Shivangi Sharma	Secure system for file transfer using Armstrong numbers	Prof. M. B. Lonare

6.	Navneet Kumar Pankaj Saurabh Singh Suryakant Vashisht	Contemplation of Cash Inflow for ATM's using Big Data based on Hadoop Architecture	Prof. P. R. Sonawane
7.	Mahipal Singh Rathore M Purna Shailender Patel	Neural Story Teller using RNN and generative algorithm for images related to novels	Prof. Asha Sathe
8.	Himanshu Singh Manish Upreti Paras Singh Anant Dahiya	Fake News Detection using Deep Learning	Prof. V. Ganganwar
9.	Shaurya Khurana Saurav Sen Prem Sakore Himanshu Yadav	Two Factor Authentication using Behavioral Analytics	Prof. Sushma Shirke
10.	Mohit Kumar Yadav Niraj Singh Aaman Tanwar M Jaykrishna	Lane Segmentation for Self Driving Cars using Image Processing	Prof. Yogita Hambir
11.	Abhay Bhadoriya Amit Pandey Jitender Singh	Full Text Search on optical Character Recognized Documents	Prof. Rushali Patil

12.	Rajat Rawat Rohan Chougule Shiwam Dixit Shivam Singh	Tracing the Original Source of FMCG in using Block chain Technology	Prof. Anup Kadam
13.	Abhilash Reddy Prajwal Goswami Sandeep Samant Mohit Sharma	e-KYC platform maintained over a distributed ledger scanned by IPFS	Prof. Nikita Singhal
14.	Rahul Singh Rajiv Tiwari Saahil Jha Vikas Singh	Developing a Teaching Assistant System using Speech Recognition	Prof. Praveen Hore
15.	Thomas Saju Koshy Anirudh Murali Salil Gautham Nishant Gore	Secure Auditing Trail in Privately Owned Cloud with Centralized Storage	Prof. Sagar Rane
16.	Asmiriti Kumari Geetika Chuphal Rupali Mittal Simran Sharma	Text Summarization using Neural Networks	Prof. Anant Kaulage

Project Coordinators: Prof. Anup Kadam / Prof. Sagar Rane

HOD COMP