



**Akhil Bharatiya Maratha Shikshan Parishad's
Anantrao Pawar College of Engineering & Research**



Record No.: ADM/D/035A
Revision: 00

DoI: 21/01/2019

Internal Correspondence For Department

Following are the Titles of Final Year Project AY-2021-22

Project Group	Group Members Name	Selected Topic
IT_PR_01	APURV A NANDGAONKAR	Supply Chain Management DAPP
	SAHIL MUBASHIR TARKASH	
	MOON PRANAY PRADEEP	
IT_PR_02	Sahil Arif Shaikh	Artificial intelligence based mental health prediction system
	Girish Arun Chaudhari	
	Avishkar Bhima Roman	
	Kiran Vasant Soundalkar	
IT_PR_03	ANAND DHOKA	House price Prediction System
	PRAJWAL BENDALE	
	MAYUR BHISE	
	Nilesh BHOSALE	
IT_PR_04	Dahake Chaitanya Nilkanth	Data Visualization and Prediction of Water Quality Monitoring System using IoT and Machine Learning
	Dive Akash Gunderao	
	Gaikwad Anjali Jalinder	
	Munde Namrata Ramhari	
IT_PR_05	Ghodke vikas vikram	Multi-Keyword Searchable Encryption System against Insider Keyword-Guessing Attack in Cloud computing
	Adhish vilas chavan	
	Malkar Akash Sanjay	
	Khade Tanmay Dilip	
IT_PR_06	Vedant Vinay Adya	personality prediction based on big 5 personality traits
IT_PR_07		
IT_PR_08	Manswi Mohan Babar	



Akhil Bharatiya Maratha Shikshan Parishad's
Anantrao Pawar College of Engineering & Research



Record No.: ADM/D/035A

DoI: 21/01/2019

Revision: 00

Internal Correspondence For Department

IT_PR_9
IT_PR_10
IT_PR_11
IT_PR_12

Dhanashri Hemantsa Danej	
Tanavi Sudhir More	
Bhosale Ruturaj Yashwant	
Rodge Nisha Namdev	
Sutar Shreyas Shrinivas	
Vaidya Onkar Rajesh	IOT based air quality prediction using SVM and random forest
Sourabh Shridhar Kulkarni	
Rushikesh Devidas Mallanath	SMART HELMET WITH ACCIDENT DETECTION MECHANISM
Rohan Dhananjay Pendse	
Swapnil Rajesh Wahile	
Shruti Vasant Patil	
Yash Kisan Jadhav	
Rupali Ravindra Khairnar	
Sudiksha Ramesh Phadatare	Design and Implementation of Real Time Monitoring of Bridge Using Sensor Technology
Vedant Rahul Jadhav	
Purabh Rajesh Ovhal	lot based smart garden system using Arduino and NodeMCU ESP8266
Dhanshri Sunil Patil	
Jidnyasa Kailas Girase	Real time detection and identification of crop disease using convolution neural network
Tejaswini Bhimarao Thakare	
Vaishnavi Milind Kumbhakarna	
Sanika Bapusaheb Tilekar	
Rutvik Yuvraj Sakpal	
Yogesh Subash More	Design and implementation of an opinion mining-based system for detecting fake product reviews



**Akhil Bharatiya Maratha Shikshan Parishad's
Anantrao Pawar College of Engineering & Research**



Record No.: ADM/D/035A

DoI: 21/01/2019

Revision: 00

Internal Correspondence For Department

	Pratik Pradeep Kadam	
	Onkar Tushar Wagh	
	Neha Ganesh Kirad	
	Neha Atul Kanade	
	Aditya Ankush Gangane	
IT_PR_13	Kailash Shrirang Ghumare	Smart bank locker security system
	Swapnil Mahadev Roman	
	Sagar Khanderao Khatik	
	Vishnuprasad V Kenche	
IT_PR_14	Avinash Sanjay Jadhao	Skin Disease Detection Using Machine Learning
	Chetan Khushal Satone	
	Vinit Vipul Vikam	
	Badule Renuka Pandit	Chatbot Revolution: The Development of Price Negotiator for E-commerce
IT_PR_15		
	Aniket Nandakumar Zanje	
	Manthan Bapu Jadhav	
	Pavan Ajay Jadhav	
IT_PR_16	Vishnu Pandit Rathod	AUTOMATED PARALYSIS PATIENT HEALTHCARE MONITORING SYSTEM USING IOT
	KOKATE SHRADDHA DHONDIRAM	
	KUMAWAT NARESH RAMANAND	
	JADHAV TUSHAR Ajay	An innovative approach using cyber security for steganography using stanwis algorithm
IT_PR_17	ADAGALE SHUBHAM MOHAN	
IT_PR_18	RATHOD NIKHIL KISHOR	A Novel Approach for Data Visualization, Extraction



**Akhil Bharatiya Maratha Shikshan Parishad's
Anantrao Pawar College of Engineering & Research**



Record No.: ADM/D/035A
Revision: 00

DoI: 21/01/2019

Internal Correspondence For Department

	SHINDE SAURABH ARUN	and Analysis on Stock Market
IT_PR_19	VIDYA KAILAS PAYGUDE ANJALI GIRISH SONAR PIYUSH NARAYAN PATIL MANASI MAHESH KHUDE SRUSHTI ARUN SHENDKAR	Disease Detection in Strawberry Vertical Farming using Machine Learning Algorithm
IT_PR_20	Vrushali Ravindra Varankar Rucha Gajanan Jadhav Prayag Dilip Mali PAWAR SHUBHAM VIJAY	Automatic Face recognition and detection for criminal identification using machine learning
IT_PR_21	Vanshika Rajendra Khurpe Aniket Avinash Vasekar Kunal dattatraya Deshmukh vishwamitra Santosh partole	Machine Learning Based Crop Prediction
IT_PR_22	MATHANKAR MRUNAL TULSIDAS AASHAY BAWANKAR MAHAJAN SATYAM VINOD Rupesh Ganesh Modi	Social Distancing Device Using Arduino UNO