

GROUP NO	STUDENT NAME	PROJECT TITLE
I1	Bandarkar Mitali Deepak Jadhav Shivani Tanaji Nair Arathy Govindankutty	Innovative Protection of forest from smuggling and wild fire of tree using Raspberry Pi.
	Kartik Rao	_
12	Parth Panchal	Deep Learning to monitor Drones
	Ravnit Sehgal	
	Saiyam Khambhaliya	
	Neel Dedhia	
13	Viral Parmar	e-KrisenSeva Disaster Management
13	Akash Shah	System
	Maulik Shah	
	Anuradha Cuata	
	Anuradha Gupta Arihant Mundhra	\dashv
14	Ankita Shinde	Final Year Project Automation Syste
	Dhanashree Tayade	
	Shruti Gurav	
15	Gayatri Joshi	Fuzzy based Android app for
15	Simran Naughane	depression
	Vaibhavi Shah	
	Pradnyal Yadnyang Gandhi	
16	Nishant Ramdas Dumbre	Speedometer
	Shreeprasad Subhash Shinde	
	Raj vinod upadhyay	
	Umang Dhuri	Time Table
17	Sayali Mane	
	Pranav Paranjpe	
	Amar Gorad	



GROUP NO	STUDENT NAME	PROJECT TITLE	
18	Akshay Kumbhar		
	Asmita Karale	Pitch Deck : Fest and event APP	
	Hiral Mav	TROM BOOK : I ost and event in I	
	Gaurang Bhagwat		
	Netra phatak		
19	Rishi Gupta	Iot Based Home automation system	
15	Narendra Rawal	for Based Home automation system	
110	Raj Gupta		
110	Anushka Gorkha	Expense Manager	
	Prince Gupta		
	Akshay Nalawade		
l11	Saheb Singh Matta	Water Monitoring System	
111	Manav Mehta	water wontoning by stem	
	Vineet Arote		
	Bhagyesh Khamar		
l12	Jaineel Joshi	Facial recognition	
112	Karan Mamaniya	racial recognition	
	Parth Zatakia		
	Jigar Jain		
I13	Rohit Jain	Analysis of Machine Learning Based	
113	Sanil Jain	Classification Algorithm	
	Viren Joshi		
	Parimal Nayak		
l14	Ajay Chauhan	Healthcare companian using Data mining	
	Nirav Darji	Techniques	
	Ishnarayan Pandey		



	BE PROJECT		
GROUP NO	STUDENT NAME	PROJECT TITLE	
	Soni Gupta		
	Pramod Harkar	D	
l15	Neha Shewale	Restaurant Visitor Prediction	
	Abhishek Singh		
	Olivia Sharmaroy		
116	Shruti Kumbhar	Pools Decommendation system	
110	Rathod Radha	Book Reccomendation system	
	Shruti Sohani		
	Bhagyashri Chavan		
117	Shivangani Jaiswal	Malware Detection Using Machine	
117	Bhavika Tanna	Learning Algo	
	Shubham Shah		
118	Smit Shah	Product Review using featured based	
	Ansh Sharma	sentimental analysis	
	Shubham Trivedi		
	Gauravi Tembulkar		
119	Siddhita Bagwe	Judicious Analysis of Market Basket	
	Kunjal Shirwalkar	and Evaluation System	
	Soumya Shenoy		
	14		
	Kajal Ambavle		
120	Abhishek Bhokare	Energy Auditing system using IOT	
	Neha Chalke		
	Anoushka Samyal		
121	Riddhi Shinde	Toxio Comment Classification	
121	Rahul Singh	Toxic Comment Classification	



BE PROJECT			
GROUP NO	STUDENT NAME	PROJECT TITLE	
	Viral Bhatt		
122	Harcharan Singh Bhamra		
	Omkar Bhopatkar	E-Commerce with Virtual Reality	
	Vishal Desai		
	Vaibhav Manjalkar		
123	Omkar Mayekar	Automated Student Portal	
123	Nishit Jakharia	Automated Student Portai	
	Sahil Kapoor		
	Gaurav jain		
124	onkar Khandekar	Fitness Manager with KINET	
124	vrushabh jadhav	Fitness Wanager with Kiner	
	Nilam Vare		
125	Sayali Mundekar	Phishing	
.23	Nikita Gawade		
	Ruchi Gada		
	Priyanka Gantayat		
126	Jay Shah	LAN Monitoring using Cloud	
	Manjiri Dolas	Computing	
	Vishal Singh		
	Akash Ubbu		
127	Himanshu Gupta	Virtual Environment for cognitive disorders	
	Prabhat Pushkar		
	Vishnu Nair		
128	Yash more	Data mining based Crop Prediction System	
	Rushabh bhanushali		
	Indrajit bandisode		
	Vineet Singh		



GROUP NO	STUDENT NAME	PROJECT TITLE
	Sagar Parmar	
129	Twinkle Shah	QR code Based Authentication System for
125	Kishan Panchal	Bank
	Prasad Dighe	Case study on forensic tools. (Digital
130	Karun Kaul	Forensics on the Cheap: Teaching
150	Bhikesh Khute	Forensics Using open source tools)
		Totolisies Using Open source tools)
	Krutika Lekhak	
131	Shreya Gosrani	Web application
	Devesh Chheda	
	Abhishek Jadhav	
	Atharva Thanekar	
132	Sanket Shelar	Sentimental Analysis of twitter Data to Predictaing bitcoin Movement
	Aditya Thakare	Predictaing bitcom Wovement
	Vivek Yadav	
	Amish Siyal	
	Deep Karia	Augmented Reality Mobile Game Using
133	Abhishek Shah	Unity3D
	Sharan Vora	·
	Nikita Naik	
134	Vishal Panchidi	Secured Cryptography Algorithms
134	Het Shastri	
	Rohan Singh	
135	Nivedita Kamath	
	Tanisha Mandvikar	Movie success prediction
	Shalin Shanghavi	
	Antara Upadhyay	



GROUP NO	STUDENT NAME	PROJECT TITLE
136	Reeva Patel	
	Pratik Shah	Digital Forensic Capability Analyser
150	Preet Gada	integrated with DF tools
	Siddhesh Dhuri	
	Rohan Sharma	
137	Umesh Yadav	Marketing Network for agriculture
137	Ajay Yadav	Warketing Network for agriculture
	Abdul Shaikh	
	Dipesh Rambhia	
138	Naimin Sanghvi	Railway live project :trivago related sit
130	Ankit Sah	Kanway nve project .trivago felated sit
	Shivamkumar Jaiswal	
	Mayur Bhanushali	
139	Rushikesh Pol	Improving the security in cloud
139	Jatin Rathod	computing
	Ajay Sharma	
	Divyesh Sangani	
140	Harsh Shah	Elisht Cooch Doodistics Coots
140	Dishank Kaji	Flight Crash Prediction System
	Dhrumil Mehta	
		<u> </u>
	Shraddha Wayal	
144	Karthik Mohandas	
141	Akshay Mapara	E-Commerce , Cloud Computing
	Aakash Chheda	
	Pratik Bhide	
142	Mihir Salian	Web Development, Android
142	Mitali wadekar	
	Vighnesh Solanki	
143	Pritesh Dagar	E-Commerce,Business Intelligence
	Tirth Sangoi	
	Rajiv Singh	
	Ajinkya Papadkar	