



**Pimpri Chinchwad Education Trust's
Pimpri Chinchwad College Of Engineering& Research
Ravet, Pune**

**Academic Year:
2020-21**

Publication Details

Sr. No	Name	Guide Name	Domain And Lab	Paper Title	Journal Name	ISSN, Vol & Issue
1	Mr. Swapnil Darade	Prof. Nilesh Korade	Machine Learning Project Lab	Wine Quality Prediction Using Machine Learning	International Journal Of Advances In Engineering & Management(IJAEM)	ISSN:2395-5252 Vol.:3, Issue:7
	Mr. Bharat Ghuge					
	Mr. Piyush Chandel					
2	Mr. Tejas Chavan	Prof. Shweta Koparde	Data Mining (Service Based) Project Lab	Customer Segmentation Using Integrated Approach	International Research Journal Of Modernization In Engineering Technology And Science	Volume:03 Issue:05
	Mr. Aadesh Bhosale					
	Mr. Umesh Jajoo					
	Mr. Rahul Chaudhari					
3	Mr. Ghotekar Omkar	Dr. Archana Chaugule	Machine Learning Project Lab	Handwritten Hindi Digit Recognition	High Technology Letters	ISSN NO : 1006-6748 Volume 27, Issue 6
	Mr. Prathamesh Nile					
	Ms. Wairale Rutuja					
	Ms. Ugale Anjali					
4	Ms. Archana Sirsat	Prof. Amol Dumbare	Machine Learning Project Lab	Safe Driving System Using Opencv , Python	Journal Of Huazhong University Of Science & Technology	ISSN: Vol:50, Issue:05
	Ms. Dnyaneshwari Munde					
	Ms. Ambushree Bhandari					
	Ms. Pragati Godase					
5	Mr. Vishal R. Sonar	Prof. Vaishali Latke	Machine Learning Project Lab	Django Website For Disease Prediction Using Machine Learning	Journal Of University Of Shanghai For Science And Technology	ISSN: 1007-6735 Volume 23, Issue 6
	Ms. Megha M. Shinde					
	Ms. Isha N. Sawant					
	Ms. Sayali H. Kulkarni					
6	Mr. Aditya Kulkarni	Prof. Nilesh Korade	Deep Learning Project Lab	A Survey On Various Available Object Detection Models And Application In	Journal Of University Of Shanghai For Science And	ISSN: 1007-6735 Volume
	Mr. Shubham Mhaske					
	Manali Munot					

	Sai Salunkhe			Automatic Licence Plate Detection	Technology	23, Issue 6
7	Mr.Pratik Manjare	Prof.Sonali Lunawat	Data Mining(Web Based) Project Lab	Efficient And Early Prediction Of Heart Diseases Using Random Forest Classifier And Other Model Refining Techniques	High Technology Letters	ISSN NO : 1006-6748 Volume 27, Issue 7
	Mr.Sachin Patil					
	Mr.Shubham Raut					
	Mr.Gaurav Dalal					
8	Mr.Saurabh Sonar	Prof.Mahendra Salunke	Deep Learning Project Lab	Severity Prediction System For Real Time Pothole Detection	Journal Of University Of Shanghai For Science And Technology	ISSN: 1007-6735 Volume 23, Issue 7
	Mr.Rohit Shirsath					
	Mr.Sumit Bhimte					
	Mr.Hrishikesh Hasabnis					
9	Ms.Snehal Patil	Prof.Amol Dumbare	Deep Learning Project Lab	Analysis Of Portfolio Rebalancing And Technical Indicators	International Journal Of Scientific And Engineering Research (IJSER)	Volume 12, Issue 5 ISSN 2229-5518
	Ms.Neha Pradip Kahane					
	Mr.Pranav Vibhandik					
	Ms.Samruddhi Bhosle					
10	Mr.Jiten Adav	Prof.Jameer Kotwal	Machine Learning(Web Based Service) Project Lab	Smart Expense Manager	High Technology Letters	Volume 27, Issue 5
	Mr.Kapil Sharma					
	Mr.Akash Shinde					
	Mr.Neeraj Kumar Yadav					
11	Ms.Sapna Burud	Dr.Archana Chaugule	Deep Learning Project Lab	Classification And Prediction Of Diseases With Similar Symptoms	International Journal Of Scientific Research & Engineering Trends	Volume 7, Issue 3, ISSN (Online): 2395-566X
	Ms.Priyanka Dhondage					
	Ms.Shrutika Sarawade					
	Ms.Sonali Gulimi					
12	Ms.Ashwini Jadhav	Prof.Jameer Kotwal	Deep Learning Project Lab	Touchless Attendance System Using Face Recognition	High Technology Letters	Volume 27, Issue 5
	Ms.Rasika Dhande					
	Mr.Mohammadjaid Mulani					
	Mr.Sushant Said					
13	Mr.Saurabh Kushwah	Prof.Sonali Lunawat	Natural Language Processing(Service)	Mobile Application For Real Time News Summarization In	High Technology Letters	Volume 27, Issue 5
	Mr.Shreyas Soni					
	Mr.Piyush Wadi					

	Mr.Manthan Parab		Project Lab	Indian Languages		
14	Mr.Mohit Kabadi	Prof.Amol Dumbare	Cloud Computing Project Lab	Efficient And Secure Group Data Sharing Model Using Cloud Computing	Journal Of University Of Shanghai For Science And Technology	ISSN: 1007-6735 Volume 23, Issue 6
	Mr.Gitesh Ghorpade					
	Mr.Munot Sarode					
	Mr.Sameer Sagar					
15	Mr.Dhananjay Sawant	Prof.Vaishali Latke	Machine Learning Project Lab	House Price Prediction Using Machine Learning And Image Processing	Journal Of University Of Shanghai For Science And Technology	ISSN: 1007-6735 Volume 23, Issue 6
	Mr.Abhishek Shinde					
	Mr.Ninad Deshmukh					
	Mr.Jeevan Chougale					
16	Mr.Shreeyash Khalate	Prof.Jameer Kotwal	Natural Language Processing(Service Based) Project Lab	Emotionally Intelligent Chatbot	Journal Of University Of Shanghai For Science And Technology	Volume 23, Issue 5
	Mr.Shubham Kokane					
	Ms.Sakshi Dubewar					
	Ms.Shreya Newale					
17	Ms.Gauri Basutkar	Prof.Shweta Koparde	Machine Learning Project Lab	A Survey On Music Genre Classification Using Machine Learning	International Research Journal Of Engineering And Technology (IRJET)	ISSN: 2395-0056 Volume: 08 Issue: 03
	Ms.Vaishnavi Bhadgaonkar					
	Ms.Dhanshri Gayke					
	Ms.Kalyani Patil					
18	Mr.Sohail Shaikh	Prof.Madhuri Badole	Deep Learning Project Lab	Real Time Age And Gender Simulation Using Resnet CNN	High Technology Letters	ISSN NO : 1006-6748 Vol 27, Issue 6
19	Mr.Vishnu Panikar	Prof. Madhuri Badole	Natural Language Processin Project Lab	Sign Language Mediator	High Technology Letters	ISSN NO : 1006-6748 Volume 27, Issue 5, 2021
	Mr.Sachin Patekar					
	Mr.Kailas Kendre					
	Mr.Omkar Jagtap					
	Mr.Sanket Bibe					
	Ms.Riddhi Bhapkar					



**Pimpri Chinchwad Education Trust's
Pimpri Chinchwad College of Engineering & Research
Ravet, Pune**

**Academic Year:
2019-20**

Publication Details


Sr. No.	Name	Guide Name	Domain and Lab	Paper Title	Journal Name	ISBN/ISSN OR Volume/Issue No.
1	Shubham Phalke	Prof. Shweta Koparde	MACHINE LEARNING Project Lab	Insight - Visual assistant for visually impaired people using object detection and Text-to-Speech	International Journal of Scientific & Engineering Research	2229-5518
	Abhishek Babhulkar					
	Ashish Salunkhe					
	Dharmaraj Sharma					
	Prof. Shweta Koparde					
2	Dhanashri Wani	Prof. Jameer Kotwal	DEEP LEARNING Project Lab	Deep Reinforcement learning & object detection for Adaptive Traffic Signal Control	International Journal of Scientific Research & Engineering Trends	2395-566X
	Harshal Thakare					
	Dhiraj					
	Abhijeet Walunj					
3	Tejaswini Ghate	Prof. Nilesh Korade Project Lab	MACHINE LEARNING Project Lab	Machine Learning Based Malware detection	International Journal of Innovative Technology and Exploring Engineering(SCOPUS)	2278-3075
	Chetan Pathade					
	Chaitanya Nirhali					
	Krunal Patil					
	Prof. Nilesh Korade					
4	Shubham Bavaskar	Prof. Sonali Lunawat	MACHINE LEARNING Project Lab	Stock Market Predictor & simulation using machine learning	International Journal of Advance Research in Engineering, Science & Technology	2393-9877
	Ajinkya Jadhav					
	Aditya Jadhav					
	Ameya Mahajani					
	Prof. Sonali Lunawat					

5	Komal Bavale	Prof. Swetha Koparde	DEEP LEARNING Project Lab	Harnessing Feature Extraction Techniques alongside CNN for Diabetic Retinopathy Detection	International Journal of Recent Technology and Engineering (scopus)	2277-3878
	Shivani Lingwat					
	Fatima Patel					
	Saniya Shinde					
	Prof. Shweta Koparde					
6	Shreyash Pimpalshende	Dr. Archana Chaugule	ARTIFICAL INTELLIGENCE Project Lab	Crowd Monitoring System using Artificial Neural Networks	International Journal of Scientific Research & Engineering Trends	2455-2143
	Barsha Koley					
	Shubham Patil					
	Supriya Kudale					
	Dr. Archana Chaugule					
7	Pratik baviskar	Prof. Sonali Lunawat	NETWORK SECURITY(PRODUCT) Project Lab	An Internal Intrusion Detection and protection system.	International Journal of Advance Research in Engineering, Science & Technology	2394-2444
	Swapnil Madav					
	Siddhant Pandagale					
	Ayush Nair					
	Prof. Sonali Lunawat					
8	Vishal Khemnar	Prof. Amol Dumbare	IOT Project Lab	Military Robot for Rescue and Bomb Tracking	<i>International Journal of Scientific Research and Engineering Development</i>	2581-7175
	Ishan Pandita					
	Rahul Bhandari					
	Prof. Amol Dumbare					
9	Pratiksha Sonar	Prof. Vaishali Latke	DEEP LEARNING Project Lab	Brain Tumor Detection By Using Deep Learning	International Journal For Research & Development In Technology	2349-3585
	Rutuja Gugale					
	Sonali Ubale					
	Anagha Mandekar					
	Prof. Vaishali Latke					
10	Neha Patil	Prof. Amol	IMAGE PROCESSING	Digital Image Processing:	International Journal of Recent Technology	2277-3878
	Soumya Patil					

	Sudeshna Thakur	Dumbare	Project Lab	RETAIL SHOPS	and Engineering (scopus)	
	Nidhi Hegde					
	Prof. Amol Dumbare					
11	Mahima Chandane	Prof. Madhuri Badole	ARTIFICIAL INTELLIGENCE (SERVICE BASED) Project Lab	Intelligent Music Player Based On Emotions	International Journal of Recent Technology and Engineering (scopus)	2277-3878
	Ankita Chavan					
	Renuka Kamath					
	Dipali Madane					
	Prof. Madhuri Badole					
12	Punam Dehmukh	Prof. Vaishali Latke	SECURITY(SERVICE BASED) Project Lab	Credit Card Fraud Detection System	International Journal of Research in Engineering, Science and Management	2581-5792
	Pooja Selukar					
	Tejaswini Bandgar					
	Snehal Yadav					
	Prof. Vaishali					
13	Shruti Bhavsar	Prof. Amol Dumbare	CLOUD Project Lab	Document Suggestion during conversation using keyword extraction & clustering	International Journal of Advance Research in Engineering, Science & Technology	2393-9877
	Pauravi Nagarkar					
	Sanjana					
	Sonali Raina					
	Prof. Amol					
14	Neha Patil	Prof. Amol Dumbare	Image Processing Project Lab	Digital Image Processing: RETAIL SHOPS	International Research Journal of Engineering and Technology (IRJET)	2395-0072
	Soumya Patil					
	Sudeshna Thakur					
	Nidhi Hegde					
	Prof. Amol Dumbare					
15	Mahima Chandane	Prof. Madhuri Badole	ARTIFICIAL INTELLIGENCE (SERVICE BASED) Project Lab	Intelligent Music Player Based On Emotions	INTERNATIONAL JOURNAL FOR RESEARCH & DEVELOPMENT IN TECHNOLOGY	2349-3585
	Ankita Chavan					
	Renuka Kamath					
	Dipali Madane					
	Prof. Madhuri Badole					
16	Rahul Shinde	Prof. Madhuri	CLOUD	Online Ground Booking System	IJSRD - International Journal for Scientific	Vol. 7, Issue 10, 2019
	Dinesh Pol					

	Piyush Patil	Badole	Project Lab	using Android Mobile Application	Research & Development	ISSN (online): 2321-0613
	Rohan Dhange					
17	Vishal Khemnar	Prof. Amol Dumbare	IOT Project Lab	Two Module Approach for surveillance for better resuability	International Journal of Scientific Research & Engineering Trends	2395-566X
	Ishan Pandita					
	Rahul Bhandari					
	Prof. Amol Dumbare					
18	Pratik Khedkar	Prof. Jameer Kotwal	WEB Based Project Lab	Real Time Product Price Monitoring & Analysis Application for ECommerce Websites	International Research Journal of Engineering and Technology	2395-0056
	Hitesh Chaudhari					
	Varun pilakavil					
	Aniket Deotale					
	Prof. Jameer Kotwal					
19	Akash Shinde	Prof. Mahendra Salunke	CLOUD Project Lab	Travel Route Recommendation	International Journal of Research and Analytical Reviews	2348-1269
	Ravikant Sirsat					
	Aditya Dhore					
	Tejas Jagdale					
	Mahendra Salunke					
20	Sandhya Balu Dahiwade	Prof. Nilesh Korade	MACHINE LEARNING Project Lab	BOTNET DETECTION BY USING MACHINE LEARNING TECHNIQUE	International Journal of Advance Research in Engineering, Science & Technology	2393-9877
	Surekha Bhairu					
	Prof. Nilesh Korade					
21	Komal Bavale	Prof. Swetha Koparde	DEEP LEARNING Project Lab	Diabetic Retinopathy Detection Using Retinal Images and Convolutional Neural Networks	INTERNATIONAL JOURNAL FOR RESEARCH & DEVELOPMENT IN TECHNOLOGY	2349-3585
	Shivani Lingwat					
	Fatima Patel					
	Saniya Shinde					
	Prof. Shweta Koparde					


22	Wani dhanshree Harshal Thakre Abhijeet Waluj Dhiraj	Prof. Jameer Kotwal	DEEP LEARNING Project Lab	Deep Reinforcement Learning And Object Detection For Adaptive Traffic Signal Control	Journal of Seybold report	1523-9211
23	Varun Pilakavil Pratik khedkar Hitesh Chaudhari Aniket Deotale	Prof. Jameer Kotwal	WEB Based Project Lab	Product Price Monitoring & Analysis Application for ECommerce Websites	Journal of Seybold report	1523-9211

	Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering & Research Ravet, Pune
Academic Year: 2018-19	Publication Details

Sr. No.	Name	Guide Name	Domain and Lab	Paper Title	Journal Name	ISBN/ISSN OR Vol./Issue
1	Nishit Chaturvedi Jijo Eype Raveeraj Dhage Saurabh Bathe Prof. Amol Dumbare	Prof. Amol Dumbare	NATURAL LANGUAGE PROCESSING Project Lab	Online Speech recognition System	JETIR 2019	Volume 6, Issue 5 (ISSN-2349- 5162)
2	Rishabh Jain Tushar Harel Vishkha Mulik Vishal Pathak Prof. Sonali S. Lunawat	Prof. Sonali Lunawat	AUTOMOTIVE (PRODUCT) Project Lab	Smart Control System in Automobile	IJRAT	Volume 6, Issue 12 (ISSN-2321- 9637)
3	Vivek Kumar Atik Jain Akash Sarode Neha Dhake Prof. Amol Dumbare	Prof. Amol Dumbare	ROBOTICS Project Lab	Warehouse Automation System	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321- 9653
4	Niranjani Wagh Shrutika Phalke Shraddha Waphare Rachana Patil Prof. Jameer Kotwal	Prof. Jameer Kotwal	IOT Project Lab	Automatic Shopping cart with Advanced Billing System	PCCOER- UGCON	978-81-937647- 1-8
5	Aditya Khairnar	Prof.	Cloud	Digitization	PCCOER-	978-81-937647-

	Akash Mane	Vaishali Latke	Project Lab	of Ticket with a Quick response Code	UGCON	1-8
	NishikantPatil					
	Ankit Pawar					
	Prof. Vaishali Latke					
6	Mrunal Tamhane	Dr. Archana Chougule	IOT Project Lab	Biometric based license checking system & Signal automated system	PCCOER-UGCON	ISSN:2395 - 1621
	Shivani Kumbhar					
	Arbaz Shaikh					
	Anmol Pandita					
	Dr. Archana Chougule					
7	Chetana Chaudhary	Prof. Nilesh Korade	NATURAL LANGUAGE PROCESSING Project Lab	E-Commerce Site using Chat-Bot	JETIR 2019	Volume 6, Issue 5 (ISSN-2349-5162)
	Aditya Bankar					
	Pratiksha Bhandawalkar					
	Prof. N. B. Korade					
8	Sharvari Shinde	Prof. Mahendra Salunke	IOT Project Lab	Vehicular Emergency Detection & Tracking Via Smartphone's Integrated Sensor	IERJ	ISSN:2395 - 1621
	Vaishnavi Sakhare					
	Vaidehi Joshi					
	Manisha Jha					
	Prof. Mahendra Salunke					
9	Rutuja Abdagire	Dr. Archana Chougule	AI Project Lab	Health Risk Prediction using AI	IJRDT	Volume 11, Issue 5 (ISSN-2349-3585)
	Sonal Dubal					
	Shradha Gaikwad					
	Smita Gaikwad					
	Dr. Archana Chougule					
10	Vishakha Bhujbal	Prof. Sonali Lunawat	ROBOTICS Project Lab	AI-IOT based self organizing approach of multiple robots	International Journal of Innovative Research in Technology	Volume 1, Edition2, 2019
	Shivani Nikam					
	Neha Salunke					
	Neharika Vehele					
	Sonali Lunawat					
11	Chaitanya Gaikwad	Prof. Jameer Kotwal	CLOUD Project Lab	Survey Paper of Secure Online Examination System	JETIR 2019	ISSN:2349 - 5162
	Ajay Sheelwant					
	Prof. Jameer Kotwal					
12	Ankita Adchule	Dr. Archana Chougule	NATURAL LANGUAGE PROCESSING Project Lab	Prediction of Human Behavior from Handwriting	PCCOER-UGCON	978-81-937647-1-8
	Sakshi Bajoriya					
	Nanda Kalasappanwar					
	Payal Tebhurnikar					
13	Shivkumar Iyer	Prof. Jameer Kotwal	CLOUD COMPUTING Project Lab	An web based Emergency Alert System	JETIR 2019	ISSN:2349 - 5162
	Manisha Chate					
	Shubhangi Dhavan					
	Shivani Thorave					
	Prof. Jameer Kotwal					
14	Krutika Chauhan	Prof. Shweta Koparde	ANDROID Project Lab	Perfect Parker- A Parking System using QR Generator	JIRT	Volume 6, Issue 1, June 2019
	Shamali Daniel					
	Prachi Deokar					
	Sonali Dhol					
	Prof. Shweta Koparde					

15	Pallavi Jeurkar	Prof. Nilesh Korade	IOT Project Lab	Insurance Telematics and Automotive Cyber Monitoring	IJIRT	Volume 6, Issue1, June 2019
	Saniya Naik					
	Vrushali Yeole					
	Nikita Sathe					
16	Linet cherian	Prof. Mahendra Salunke	IOT Project Lab	Energy-Efficient Intruder Detection System at Borders Using WSN with 360 Degree Coverage	International Journal of Research in Engineering, Science and Management	Volume 1, Issue12
	Ankita vaidya					
	Ketaki dhede					
17	Kudale Ankita Anil	Prof. Mahendra Salunke	ROBOTICS Project Lab	Hugging Robot By analyzing Human behavior.	IJRAT	Volume 7, Issue4
	Mhaske Mrunali Rajaram					
	Naik Arpita Sanjay					
	Nerkar Ruchita Yuwaraj					
18	Kotecha Nikita Komal	Prof. Shweta Koparde	Augmented Reality Project Lab	Virtual Dressing Room.	IJRAT	Volume 7, Issue5
	Patil Sushmita Ashok					
	Sonimindia Samruddhi Mahavir					
	Shirsat Akshay Harish					

	Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering & Research Ravet, Pune
Academic Year: 2017-18	Publication Details

Sr.No.	Name	Guide Name	Domain and Lab	Paper Title	Journal Name	ISBN/ISSN OR Vol./Issue
1	Anjali Teke	Prof. Sonali Lunawat	IOT Project Lab	Global access of AC appliances securely using Internet of	International Journal for Research in Applied Science & Engineering Technology	ISSN :2231-9653IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue II, February 2018- Available at
	Nolesh Warke					
	Priyanshi Saxena					
	Romit Thete					
2	Hemant Saini	Prof. Nilesh Korade	IOT Project Lab	Secure Home Automation	International Journal of Advance Research in Engineering, Science & technology	e-ISSN: 2393-9877, p-ISSN: 2394-2444
	Sohan Thakur					
	Uttam Shukla					
	Prof.Nilesh Korade					

	shubham Mane					
3	Tejaswini Warke	Prof. Vaishali Latke	IMAGE PROCESSING Project Lab	Micro Environment sensing using Smart Phone	International Journal of Advance Research in Engineering, Science & Technology	e-ISSN: 2393-9877, p-ISSN: 2394-2444 Volume 5, Issue 02, February-2018
	Komal Bhalerao					
	Komal Mali					
	Dhanashri Taras					
	Prof. V.P. Latke					
4	B. Viramallu	Prof. Nilesh korade	IOT Project Lab	Modified Kerberos for IoT by Dynamic	International Journal of Pure and Applied	Volume 118 No. 24 2018
	Abhijeet More					
	Vasudha Potey					
	Snehal Langhe					
5	Mrs. Dikasha	Prof. Ompriya Kale	WEB BASED SERVICE (CLOUD COMPUTING) Project Lab	Service Rating Prediction and Sharing by Exploring Social Mobile Users Geographical Locations	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321-9653;
	Mrs. Purva					
	Mr. Akshay					
	Mr. Girish Gaikwad					
6	Tanvi Hinge	Prof. Mahendra Salunke	DATA MINING (SERVICE) Project Lab	Identify the Deception of the Social Network to	International Journal of Innovative Research in Computer and Communication	ISSN(Online): 2320-9801 Vol. 6, Issue 4, April 2018
	Shweta Jamkhandi					
	Prof. Mahendra Salunke					
7	Aishwarya Jadhav	Prof. Jameer Kotwal	IOT Project Lab	Pulse Rate Monitoring Device Based On Arduino and Android Platform	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue III, March 2018- Available at www.ijraset.com
	Gayatri Kulkarni					
	Amruta Jadhav					
	Mugdha Kasture					
	Prof. Jameer Kotwal					
8	Sarika Shete	Prof. Amol Dumbare.	IMAGE PROCESSING Project Lab	Automatic Attendance System using Face Detection	International Journal of Advance Research in Engineering, Science & Technology	e-ISSN: 2393-9877, p-ISSN: 2394-2444 Volume 5, Issue 3, March-2018
	Prajakta Koyate					
	Jayashree Jadhav					
	Tanuja Waghmare					
	Prof. Amol Dumbare					
9	Sidhesh More	Prof. Archana	MACHINE	Survey of	International	(0975 – 8887)

	Shruti Subramanyam Kalyani Reddi Komal Patil Dr. Archana Chaugule	Chaugule	LEARNING Project Lab	Approaches for Building Emotion Detection Applications using a Mobile	Journal of Computer Applications	Volume 179 – No.37, April 2018
10	Harnoor Sodhi Tejaswini Kashid Shriyanka Khade Supriya Kale Prof. Jameer Kotwal	Prof. Jameer Kotwal	CLOUD COMPUTING Project Lab	Secured Access Control Using Secret key and OTP for Cloud Computing	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887
11	Shivani Shinde Preeti Chavhan Manisha Chor Supriya Shete Prof. Mahendra Salunke	Prof. Mahendra Salunke	PRODUCT BASED (CLOUD COMPUTING AND SECURITY) Project Lab	Pen drive Theft Detection using Hardcoded Chip and Security Technique	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887
12	Narendra Khedekar Prerana Jagdale Mrs. Madhuri Badole Pallavi Mhaisane	Prof. Madhuri Badole	IOT Project Lab	Natural Disaster Monitoring Alert Using IOT	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue III, March 2018- Available at www.ijraset.com
13	Supriya Dhage Pooja Hande Madhavi Dube Laxmi Biradar Dr. Archana Chaugule	Dr. Archana Chaugule	APPLICATION BASED SERVICE Project Lab	Detection & Resolution of Conflict in Multi-Party	IJSRD - International Journal for Scientific Research & Development	Vol. 6, Issue 02, 2018 ISSN (online): 2321-0613
14	Parth Shiralkar Harshad Gujar Sanket Jambekar Suraj Samantra Prof. Amol Dumbare	Prof. Amol Dumbare	PRODUCT BASED SERVICE Project Lab	Building A Privacy-Oriented Chrome Extension	International Journal of Advance Research in Engineering, Science & Technology	e-ISSN: 2393-9877, p-ISSN: 2394-2444 Volume 05, Issue 3, March-2018
15	Rahul Lohar Amruta Kharat Rohan Dabade Prof. Madhuri Badole	Prof. Madhuri Badole	ANDROID APPLICATION(SERVICE BASED) Project Lab	An Android Application to Find Efficient Way for Courier Search	International Journal of Advance Research in Engineering, Science & Technology	Volume 06, Issue 3,
16	Prajakta Rane	Dr. Archana	ANDROID		International	ISSN:2395-0900

	Priya Mishra	Chaugule	APPLICATION(SERVICE BASED)	rank fraud and malware	journal of Engg. studies & technical	Vol.4,issue:6
17	Sahil More	Prof. Sonali Lunawat	WEB BASED SERVICE Project Lab	Parallel Patient treatment time predication data	International Journal of Advance Research in Engineering, Science & Technology	e-ISSN: 2393-9877, p-ISSN: 2394-2444 Volume 05, Issue 4, March-2018
	Rushikesh Gawade					
	Dheeraj Bhalerao					
	Mohit Dhanawade					
	Prof. Sonali Lunawat					
18	Akhilesh Rane	Prof. Ompriya Kale	MACHINE LEARNING Project Lab	Analyzing and predicting Market trends using SVM	PCCOER-UGCON	ISSN:978-81-937647-0-1
	Dheeraj Sukhwani					
	Meghana Arali					
	Priya Mishra					
	Prof. Ompriya Kale					