

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

Academic Year: 2020-21

Sr. No	Name	Guide Name	Domain And Lab	Paper Title	Journal Name	ISSN, Vol & Issue
1	Mr. Swapnil Darade Mr. Bharat Ghuge Mr. Piyush Chandel	Prof. Nilesh Korade	Machine Learning Project Lab	Wine Quality Prediction Using Machine Learning	International Journal Of Advances In Engineering & Management(IJA EM)	ISSN:239 5-5252 Vol.:3, Issue:7
2	Mr.Tejas Chavan Mr.Aadesh Bhosale Mr.Umesh Jajoo Mr. Rahul Chaudhari	Prof.Shweta Koparde	Data Mining(Serv ice Based) Project Lab	Customer Segmentation Using Integrated Approach	International Research Journal Of Modernization In Engineering Technology And Science	Volume:0 3 Issue:05
3	Mr.Ghotekar Omkar Mr.Prathamesh Nile Ms.Wairale Rutuja Ms.Ugale Anjali	Dr.Archana Chaugule	Machine Learning Project Lab	Handwritten Hindi Digit Recognition	High Technology Letters	ISSN NO : 1006-6748 Volume 27, Issue 6
4	Ms.Archana Sirsat Ms.Dnyaneshwari Munde Ms.Ambushree Bhandari Ms.Pragati Godase	Prof.Amol Dumbare	Machine Learning Project Lab	Safe Driving System Using Opency, Python	Journal Of Huazhong University Of Science & Technology	ISSN: Vol:50, Issue:05
5	Mr.Vishal R. Sonar Ms.Megha M. Shinde Ms.Isha N. Sawant Ms.Sayali H. Kulkarni	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
6	Mr.Aditya Kulkarni Mr.Shubham Mhaske Manali Munot	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

	Sai Salunkhe			Automatic Licence Plate Detection	Technology	23, Issue 6
7	Mr.Pratik Manjare Mr.Sachin Patil Mr.Shubham Raut Mr.Gaurav Dalal	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
8	Mr.Saurabh Sonar Mr.Rohit Shirsath Mr.Sumit Bhimte Mr.Hrishikesh Hasabnis	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
9	Ms.Snehal Patil Ms.Neha Pradip Kahane Mr.Pranav Vibhandik Ms.Samruddhi Bhosle	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 5ISSN 2229-5518
10	Mr.Jiten Adav Mr.Kapil Sharma Mr.Akash Shinde Mr.Neeraj Kumar Yadav	Prof.Jameer Kotwal	Machine Learning(W eb Based Service) Project Lab	Smart Expense Manager	High Technology Letters	Volume 27, Issue 5
11	Ms.Sapna Burud Ms.Priyanka Dhondage Ms.Shrutika Sarawade Ms.Sonali Gulimi	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
12	Ms.Ashwini Jadhav Ms.Rasika Dhande Mr.Mohammadjai d Mulani Mr.Sushant Said	Prof.Jameer Kotwal	Deep Learning Project Lab	Touchless Attendance System Using Face Recognition	High Technology Letters	Volume 27, Issue 5
13	Mr.Saurabh Kushwah Mr.Shreyas Soni Mr.Piyush Wadi	Prof.Sonali Lunawat	Natural Language Processing( Service)	Mobile Application For Real Time News Summarization In	High Technology Letters	Volume 27, Issue 5

	Mr.Manthan Parab		Project Lab	Indian Languages		
14	Mr.Mohit Kabadi Mr.Gitesh Ghorpade Mr.Munot Sarode Mr.Sameer Sagar	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
15	Mr.Dhananjay Sawant  Mr.Abhishek Shinde  Mr.Ninad Deshmukh  Mr.Jeevan Chougale	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
16	Mr.Shreeyash Khalate Mr.Shubham Kokane Ms.Sakshi Dubewar Ms.Shreya Newale	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
17	Ms.Gauri Basutkar Ms.Vaishnavi Bhadgaonkar Ms.Dhanshri Gayke Ms.Kalyani Patil	Prof.Shweta Koparde	Machine Learning Project Lab	Classification	International Research Journal Of Engineering And Technology (IRJET)	ISSN: 2395-0056 Volume: 08 Issue: 03
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 Mr.Sachin Patekar Mr.Kailas Kendre Mr.Omkar Jagtap Mr.Sanket Bibe Ms.Riddhi	Prof. Madhuri Badole	Natural Language Processin Project Lab	Sign Language Mediator	High Technology Letters	ISSN NO: 1006-6748 Volume 27, Issue 5, 2021



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

Academic Year: 2019-20

Sr.	Name	Guide	Domain and Lab	Paper Title	Journal Name	ISBN/ISSN
No.		Name				OR Volume/Issue
						No.
1	Shubham	Prof.	MACHINE LEARNING	Insight - Visual	International Journal	2229-5518
	Phalke	Shweta Koparde	Project Lab	assistant for visually	of Scientific & Engineering Research	
	Abhishek	Koparde	J	impaired people	Engineering Research	
	Babhulkar			using object		
	Ashish			detection and		
	Salunkhe			Text-to-Speech		
	Dharmaraj					
	Sharma Prof. Shweta					
	Koparde					
2	Dhanashri	Prof.	DEEP LEARNING	Deep	International Journal	2395-566X
	Wani	Jameer Kotwal	Project Lab	Reinforcement learning &	of Scientific Research & Engineering Trends	
	Harshal	Kotwai		object detection	& Engineering Trends	
	Thakare			for Adaptive		
	Dhiraj			Traffic Signal		
	Abhijeet			Control		
3	Walunj	Prof.	MACHINE LEARNING	Machine	International Journal	2278-3075
3	Tejaswini Ghate	Nilesh	MACHINE LEARNING	Learning Based	of Innovative	2278-3073
	Chetan	Korade	Project Lab	Malware	Technology and	
	Pathade	Project		detection	Exploring	
	Chaitanya	Lab			Engineering(SCOPUS)	
	Nirhali					
	Krunal Patil					
	Prof. Nilesh					
	Korade					
4	Shubham	Prof.	MACHINE LEARNING	Stock Market	International Journal	
	Bavaskar	Sonali		Predictor &	of Advance Research	2393-9877
	Ajinkya	Lunawat	Project Lab	simulation using	in Engineering,	
	Jadhav			machine learning	Science & Technology	
	Aditya			learning		
	Jadhav					
	Ameya					
	Mahajani					
	Prof. Sonali Lunwat					
	Lunwat					

5	Komal Bavale Shivani Lingwat Fatima Patel Saniya Shinde Prof. Shweta Koparde	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
6	Shreyash Pimpalshende Barsha Koley Shubham Patil Supriya Kudale Dr. Archana Chaugule	Dr. Archana Chaugule	ARITIFICAL INTELLENGNCE Project Lab	Crowd Monitoring System using Artificial Neural Networks	International Journal of Scientific Research & Engineering Trends	2455-2143
7	Pratik baviskar Swapnil Madav Siddhant Pandagale Ayush Nair Prof. Sonali Lunawat	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
8	Vishal Khemnar Ishan Pandita Rahul Bhandari Prof. Amol Dumbare	Prof. Amol Dumbare	IOT Project Lab	Military Robot for Rescue and Bomb Tracking	International Journal of Scientific Research and Engineering Development	2581-7175
9	Pratiksha Sonar Rutuja Gugale Sonali Ubale Anagha Mandekar Prof. Vaishali Latke	Prof. Vaishali Latke	DEEP LEARNING Project Lab	Brain Tumor Detection By Using Deep Learning	International Journal For Research & Development In Technology	2349-3585
10	Neha Patil Soumya Patil	Prof. Amol	IMAGE PROCESSING	Digital Image Processing:	International Journal of Recent Technology	2277-3878

	Sudeshna	Dumbare	Project Lab	RETAIL SHOPS	and Engineering (scopus)	
	Thakur			511015	(scopus)	
	Nidhi Hegde					
	Prof. Amol Dumbare					
11	Mahima	Prof.	ARTIFICIAL	Intelligent	International Journal	2277-3878
	Chandane	Madhuri	INTELLEGENCE	Music Player	of Recent Technology	2277 5070
	Ankita	Badole	(GEDINGE DAGED)	Based On	and Engineering	
	Chavan		(SERVICE BASED)	Emotions	(scopus)	
	Renuka		Project Lab			
	Kamath					
	Dipali					
	Madane					
	Prof.					
	Madhuri Badole					
12	Punam	Prof.	SECURITY(SERVICE	Credit Card	International I	2581-5792
	Dehmukh	Vaishali Latke	BASED)	Fraud Detection System	International Journal of Research in	
	Pooja Selukar	Laike	Project Lab	System	Engineering, Science	
	Tejaswini				and Management	
	Bandgar					
	Snehal Yadav					
	Prof.Vaishali					
13	Shruti	Prof.Amol	CLOUD	Document	International Journal	2393-9877
	Bhavsar	Dumabare	Project Lab	Suggestion during	of Advance Research in Engineering,	
	Pauravi		,	conversation	Science & Technology	
	Nagarkar			using keyword	seience & Teenmology	
	Sanjana			extraction &		
	Sonali Raina Prof.Amol			clustering		
	Neha Patil	Prof.	Image Processing	Digital Image		2395-0072
14	Soumya Patil	Amol	image i roccising	Processing:	International Research	2373 0072
	Sudeshna	Dumbare	Project Lab	RETAIL	Journal of Engineering	
	Thakur			SHOPS	and Technology	
	Nidhi Hegde				(IRJET)	
	Prof.Amol					
	Dumbare	<b>D</b> 0	A DESCRIPTION OF THE	7	The second secon	2010 2525
15	Mahima	Prof.	ARTIFICIAL	Intelligent	INTERNATIONAL	2349-3585
	Chandane	Madhuri Badole	INTELLEGENCE (SERVICE BASED)	Music Player Based On	JOURNAL FOR RESEARCH &	
	Ankita	Dauoic	Project Lab	Emotions	DEVELOPMENT IN	
	Chavan		110joot Duo		TECHNOLOGY	
	Renuka Kamath					
	Kamath Dipali					
	Madane					
	Prof.					
	Madhuri					
1.0	Badole	D C	CLOUD	0.1	HGDD I 1	V-1 7 I
16	Rahul Shinde	Prof. Madhuri	CLOUD	Online Ground Booking System	IJSRD - International Journal for Scientific	Vol. 7, Issue 10, 2019
	Dinesh Pol	iviauiiuii		Booking Bystelli		10, 2017

17	Piyush Patil Rohan Dhange Vishal Khemnar Ishan Pandita Rahul Bhandari Prof. Amol Dumbare	Badole Prof. Amol Dumbare	Project Lab  IOT  Project Lab	using Android Mobile Application  Two Module Approach for surveillance for better resuability	Research & Development  International Journal of Scientific Research & Engineering Trends	ISSN (online): 2321-0613 2395-566X
18	Pratik Khedkar Hitesh Chaudhari Varun pilakavil Aniket Deotale Prof. Jameer Kotwal	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
19	Akash Shinde Ravikant Sirsat Aditya Dhore Tejas Jagdale Mahendra Salunke	Prof. Mahendra Salunke	CLOUD Project Lab	Travel Route Recommendation	International Journal of Research and Analytical Reviews	2348-1269
20	Sandhya Balu Dahiwade Surekha Bhairu Prof. Nilesh Korade	Prof. Nilesh Korade	MACHINE LEARNING  Project Lab	BOTNET DETECTION BY USING MACHINE LEARNING TECHNIQUE	International Journal of Advance Research in Engineering, Science & Technology	
21	Komal Bavale Shivani Lingwat  Fatima Patel Saniya Shinde Prof. Shweta Koparde	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

22	Wani	Prof.	DEEP LEARNING	Deep	Journal of Seybold	1523-9211
	dhanshree	Jameer	Project Lab	Reinforcement	report	1023 7211
	Harshal	Kotwal	110,000 200	Learning And	Top of t	
	Thakre	110t war		Object Detection		
	Abhijeet			For Adaptive		
	Waluj			Traffic Signal		
	Dhiraj			Control		
23	Varun	Prof.	WEB Based	Product Price	Journal of Seybold	1523-9211
	Pilakavil	Jameer		Monitoring &	report	
	Pratik	Kotwal	Project Lab	Analysis		
	khedkar			Application for		
				ECommerce		
	Hitesh			Websites		
	Chaudhari					
	Aniket					
	Deotale					



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

Academic Year: 2018-19

Sr. No.	Name	Guide Name	Domain and Lab	Paper Title	Journal Name	ISBN/ISSN OR Vol./Issue
1	Nishit Chaturvedi	Prof.	NATURAL	Online	JETIR 2019	Volume 6,Issue
	Jijo Eype	Amol	LANGUAGE	Speech		5 (ISSN-2349-
	Raveeraj Dhage	Dumbare	PROCESSING	recognition		5162)
	Saurabh Bathe		Project Lab	System		
	Prof.Amol Dumbare					
2	Rishabh Jain	Prof.	AUTOMOTIVE	Smart	IJRAT	Volume 6,Issue
	Tushar Harel	Sonali	(PRODUCT)	Control		12 (ISSN-2321-
	Vishkha Mulik	Lunawat	Project Lab	System in		9637)
	Vishal Pathak			Automobile		
	Prof. Sonali S. Lunawat					
3	Vivek Kumar	Prof.	ROBOTICS	Warehouse	International	
	Atik Jain	Amol	Project Lab	Automation	Journal for	
	Akash Sarode	Dumbare		System	Research in	
	Neha Dhake				Applied	
	Prof. Amol Dumbare				Science &	ISSN: 2321-
					Engineering	9653
					Technology	
					(IJRASET)	
4	Niranjani Wagh	Prof.	IOT	Automatic	PCCOER-	978-81-937647-
	Shrutika Phalke	Jameer	Project Lab	Shopping	UGCON	1-8
	Shraddha Waphare	Kotwal		cart with		
	Rachana Patil			Advanced		
	Prof. Jameer Kotwal			Billing		
	A 11. T71 1	D 0	GI I	System	DOGGET	070 01 027 17
5	Aditya Khairnar	Prof.	Cloud	Digitization	PCCOER-	978-81-937647-

	Akash Mane	Vaishali	Project Lab	of Ticket	UGCON	1-8
	NishikantPatil	Latke		with a Quick		
	Ankit Pawar			response		
	Prof. Vaishali Latke			Code		
6	Mrunal Tamhane	Dr.	IOT	Biometric	PCCOER-	ISSN:2395 -
	Shivani Kumbhar	Archana	Project Lab	based license	UGCON	1621
	Arbaz Shaikh	Chougule	v	checking		
	Anmol Pandita	δ		system &		
	Dr. Archana Chougule			Signal		
				automated		
				system		
7	Chetana Chaudhary	Prof.	NATURAL	E-Commerce	JETIR 2019	Volume 6, Issue
	Aditya Bankar	Nilesh	LANGUAGE	Site using		5 (ISSN-2349-
	Pratiksha Bhandawalkar	Korade	PROCESSING	Chat-Bot		5162)
	Prof. N. B. Korade		Project Lab			
	Sharvari Shinde	Prof.	IOT	Vehicular	IERJ	ISSN:2395 -
8		Mahendra	Project Lab	Emergency		1621
	Vaishnavi Sakhare	Salunke	v	Detection &		
	Vaidehi Joshi			Tracking Via		
	Manisha Jha			Smartphone's		
	Prof. Mahendra Salunke			Integrated		
				Sensor		
9	Rutuja Abdagire	Dr.	AI	Health Risk	IJRDT	Volume 11,
	Sonal Dubal	Archana	Project Lab	Prediction		Issue 5 (ISSN-
	Shradha Gaikwad	Chougule		using AI		2349-3585)
	Smita Gaikwad					
	Dr. Archana Chougule					
10	Vishakha Bhujbal	Prof.	ROBOTICS	AI-IOT		Volume 1,
	Shivani Nikam	Sonali	Project Lab	based self	International	Edition2, 2019
	Neha Salunke	Lunawat		organizing	Journal of	
	NeharikaVehele			approach of	Innovative	
	Sonali Lunawat			multiple	Research in	
				robots	Technology	
11	Chaitanya Gaikwad	Prof.	CLOUD	Survey Paper	JETIR 2019	ISSN:2349 -
	Ajay Sheelwant	Jameer	Project Lab	of Secure		5162
	Prof. Jameer Kotwal	Kotwal		Online		
				Examination		
				System		
12	Ankita Adchule	Dr.	NATURAL	Prediction of	PCCOER-	978-81-937647-
	Sakshi Bajoriya	Archana	LANGUAGE	Human	UGCON	1-8
	Nanda Kalasappanwar	Chougule	PROCESSING	Behavior		
	Payal Tebhurnikar		Project Lab	from		
10	G1 ' 1 T	D C	OI OID	Handwriting	TEMES CO10	IGGN: 2240
13	Shivkumar Iyer	Prof.	CLOUD	An web	JETIR 2019	ISSN:2349 -
	Manisha Chate	Jameer	COMPUTING Project Lab	based		5162
	Shubhangi Dhavan	Kotwal	Project Lab	Emergency		
	Shivani Thorave			Alert System		
1 /	Prof. Jameer Kotwal	D., C	ANIDDOID	D- ::C ·	IID	Value C I
14	Krutika Chauhan	Prof.	ANDROID	Perfect	JIRT	Volume 6, Issue
	Shamali Daniel	Shweta	Project Lab	Parker- A		1, June 2019
	Prachi Deokar	Koparde		Parking System using		
	Sonali Dhol			System using OP		
	Prof. Shweta Koparde			QR Generator		
				Generator		

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



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

Academic Year: 2017-18

Sr.No.	Name	<b>Guide Name</b>	Domain and	Paper	Journal	ISBN/ISSN OR
			Lab	Title	Name	Vol./Issue
1	Anjali Teke	Prof. Sonali	TOI	Global	International	ISSN :2231-9653IC
		Lunawat	Project Lab	access of	Journal for	Value: 45.98; SJ
	Nolesh Warke			AC	Research in	Impact Factor:
				appliances	Applied	6.887
	Priyanshi			securely	Science &	Volume 6 Issue II,
	Saxena			using	Engineering	February 2018-
	Romit Thete			Internet of	Technology	Available at
2	Hemant Saini	Prof. Nilesh	IOT	Secure	International	e-ISSN: 2393-9877,
		Korade	Project Lab	Home	Journal of	p-ISSN: 2394-2444
	Sohan Thakur			Automatio	Advance	
	Sonan makai			n	Research in	
	TIV CL 11				Engineering,	
	Uttam Shukla				Science &	
	D., f N. 11				technology	
	Prof.Nilesh					
	Korade					

	shubham Mane					
3	Tejaswini Warke Komal	Prof. Vaishali Latke	IMAGE PROCESSING Project Lab	Micro Environme nt sensing using	Journal of Advance Research in	e-ISSN: 2393-9877, p-ISSN: 2394-2444 Volume 5, Issue 02, February-2018
	Bhalerao Komal Mali DhanashriTaras Prof.V.P.Latke			Smart Phone	Engineering, Science & Technology	
4	B. Viramallu Abhijeet More Vasudha Potey Snehal Langhe	Prof. Nilesh korade	IOT Project Lab	Modified Kerberos for IoT by Dynamic	International Journal of Pure and Applied	Volume 118 No. 24 2018
5	Mrs. Dikasha Mrs. Purva Mr. Akshay Mr. Girish Gaikwad	Prof. Ompriya Kale	WEB BASED SERVICE(CLO UD COMPUTING) Project Lab	Service Rating Prediction and Sharing by Exploring Social Mobile Users Geographi cal Locations	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321-9653;
6	Shweta Jamkhandi Prof. Mahendra Salunke	Prof. Mahendra Salunke	DATA MINING(SER VICE) Project Lab	Identify the Deception of the Social Network	International Journal of Innovative Research in Computer and	ISSN(Online): 2320-9801Vol. 6, Issue 4, April 2018
7	Aishwarya Jadhav Gayatri Kulkarni Amruta Jadhav Mugdha Kasture Prof. Jameer Kotwal	Prof. Jameer Kotwal	IOT Project Lab	Pulse Rate Monitorin g 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
8	Sarika Shete Prajakta Koyate Jayashree Jadhav Tanuja Waghmare Prof. Amol Dumbare	Prof. Amol Dumbare.	IMAGE PROCESSING Project Lab	Automatic Attendanc e System using Face Detection	Journal of Advance Research in Engineering, Science & Technology	p-ISSN: 2394-2444 Volume 5, Issue 3,March-2018
9	Sidhesh More	Prof. Archana	MACHINE	Survey of	International	(0975 - 8887)

	Shruti	Chaugule	LEARNING	Approache	Journal of	Volume 179 –
	Subramanyam		Project Lab	s for	Computer	No.37, April 2018
	Kalyani Reddi			Building	Applications	
	Komal			Emotion		
	Patil			Detection		
	Dr. Archana			Applicatio		
	Chaugule			ns using a		
10	Harnoor Sodhi	Prof. Jameer	CLOUD	Secured	International	ISSN: 2321-9653;
	Tejaswini	Kotwal	COMPUTING	Access	Journal for	IC Value: 45.98; SJ
	Kashid		Project Lab	Control	Research in	Impact Factor:
	Shriyanka			Using	Applied	6.887
	Khade			Secret key	Science &	
	Supriya Kale			and OTP	Engineering	
	Prof. Jameer			for Cloud	Technology (IJRASET)	
1.1	Kotwal	D CM 1 1	DDODLIGT	Computin	` ,	IGGN 2221 0652
11	Shivani Shinde	Prof. Mahendra Salunke	PRODUCT BASED	Pen drive Theft	International Journal for	ISSN: 2321-9653;
		Salulike	(CLOUD	Detection	Research in	IC Value: 45.98; SJ Impact Factor:
	Preeti		COMPUTING	using	Applied	6.887
	Chavhan Manisha Chor		AND	Hardcoded	Science &	0.007
			SECURITY)	Chip	Engineering	
	Supriya Shete		Project Lab	and	Technology	
	Prof. Mahendra		-	Security	(IJRASET)	
	Salunke			Technique		
12	Narendra	Prof. Madhuri	IOT	Natural	International	ISSN: 2321-9653;
12	Khedekar	Badole	Project Lab	Disaster	Journal for	IC Value: 45.98; SJ
	Prerana Jagdale		· ·	Monitorin	Research in	Impact Factor:
	Mrs. Madhuri			g Alert	Applied	6.887
	Badole			Using IOT	Science &	Volume 6 Issue III,
	Pallavi				Engineering	March 2018-
	Mhaisane				Technology	Available at
13		D., A., 1,	A DDI ICATIO	Detection	(IJRASET) IJSRD -	www.ijraset.com
13	Supriya Dhage Pooja Hande	Dr. Archana Chaugule	APPLICATIO N BASED	betection &	International	Vol. 6, Issue 02, 2018   ISSN
	Madhavi Dube	Chaugule	SERVICE	Resolution	Journal for	(online): 2321-0613
	Laxmi Biradar		Project Lab	of Conflict	Scientific	(omme). 2321-0013
	Dr.Archana		,	in Multi-	Research &	
	Chaugule			Party	Development	
14	Parth Shiralkar	Prof. Amol	PRODUCT	Building A	1	e-ISSN: 2393-9877,
	Harshad Gujar	Dumbare	BASED	Privacy-	Journal of	p-ISSN: 2394-2444
	Sanket		SERVICE	Oriented	Advance	Volume 05, Issue 3,
	Jambukar		Project Lab	Chrome	Research in	March-2018
	Suraj Samantra	1		Extension	Engineering,	
	Prof. Amol	]			Science &	
	Dumbare				Technology	
15	Rahul Lohar	Prof. Madhuri	ANDROID	An	International	Volume 06, Issue 3,
	Amruta Kharat	Badole	APPLICATIO	Android	Journal of	
	Rohan Dabade		N(SERVICE	Applicatio	Advance	
			BASED)	n to Find	Research in	
	Prof.Madhuri Badole		Project Lab	Efficient	Engineering,	
	Dauole			Way for	Science &	
16	Prajakta Rane	Dr. Archana	ANDROID	Courier Search	Technology International	ISSN:2395-0900
10	Trajakia Kalle	Di. Aicilalia	MINDIOID	Scarcii	memanonal	10011.4070-0700

	Priya Mishra	Chaugule	APPLICATIO	rank fraud	journal of	Vol.4,issue:6
		211448412	N(SERVICE	and	Engg. studies	,
			BASED)	malware	& technical	
17	Sahil More	Prof. Sonali	WEB BASED	111011 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		e-ISSN: 2393-9877,
	Rushikesh	Lunawat	SERVICE	Parallel	Journal of	p-ISSN: 2394-2444
	Gawade		Project Lab	Patient	Advance	Volume 05, Issue 4,
	Dheeraj			treatment	Research in	March-2018
	Bhalerao			time	Engineering,	
	Mohit			predicatio	Science &	
	Dhanawade			n data	Technology	
	Prof. Sonali					
	Lunawat					
1.0		D ( 0 )	)		DOCOED	1991.050.01
18	Akhilesh Rane	Prof. Ompriya	MACHINE	Analyzing	PCCOER-	ISSN:978-81-
	Dheeraj	Kale	LEARNING	and	UGCON	937647-0-1
	Sukhwani		Project Lab	predicting		
	Meghana Arali			Market		
	Priya Mishra			trends		
	Prof. Ompriya			using		
	Kale			SVM		