



List of Copyrights (till March 2024)

: Copyrights : Academic Year	No. of Copyrights					AY wise Total
	Mechanical	Civil	E&TC	Computer	FE	
2017-18	5	3	10	27	8	53
2018-19	19	1	7	7	1	35
2019-20	13	3	9	12	---	37
2020-21	13	12	20	4	3	52
2021-22	---	5	16	17	4	42
2022-23	---	01	16	04	2	23
2023-24	113	04	03	03	---	123
Dept. wise Total	163	29	81	74	18	365

Sr. No.	Name of Applicant	Title of Copyrights	Registration No.	Academic Year	Department	Category
1	Sanjay Narayankar	Lab Manual-Theory Of Machines	L-73626/2018	2017-18	Mechanical Engineering	Staff
2	Aniket Deshmukh	Prediction Of Relation Between Tool Wear And Temperature During Machining	L-73546/2018	2017-18	Mechanical Engineering	Staff
3	Sukhadip Chougule	Flow Chart To Fit A Straight Line Using Least Squaremethod	L-73699/2018	2017-18	Mechanical Engineering	Staff
4	Nandkumar Vele	Experimental Investigation Of Spot Weld Ability Of Twip Steel For Automotive Structures	665/2018-Co/L	2017-18	Mechanical Engineering	Staff

5	Aniket Deshmukh Rupali Patil	Prediction Of Relation Between Tool Wear And Temperature During Machining	L-73546/2018	2017-18	Mechanical Engineering	Staff
6	Rahul Bawane	Rapeseed – A Potential Feed Stock For Biodiesel	L-82064/2019	2018-19	Mechanical Engineering	Staff
7	Nandkumar Vele	Theoretical And Experimental Investigation Of Heat Transfer Enhancement In Radiator Of Diesel Engine Generator Using Nano Fluids	7045/2019-Co/L	2018-19	Mechanical Engineering	Staff
8	Rahul Bawane	Coriander Seed Oil Methyl Esters As Biodiesel Fuel : Unique Fatty Acid Composition And Excellent Oxidative Stability	L-82073/2019	2018-19	Mechanical Engineering	Staff
9	Jayashri Chopade	Study Of Components Used For Automation Of Vibration Testing Machine	L-80806/2019	2018-19	Mechanical Engineering	Staff
10	Mayura Yeole S.V. Wani	Shikshaka	L-73529/2018	2017-18	Civil Engineering	Staff
11	G. N. Supe S.V. Wani	My Luck Factor Calculator	L-73698/2018	2017-18	Civil Engineering	Staff
12	Sudarshan Bobade	Faktatuzach	L-73780/2018	2017-18	Civil Engineering	Staff
13	Sonali Kanase	Angan -Poem	L-73601/2018	2017-18	First Year	Staff
14	Deepshikha Shrivastava Priya Oghe	Biometric Authentication For Pen Drive	L-73498/2018	2017-18	First Year	Staff
15	Priya Oghe	Distance Indicator And High Efficient Camera For Train	L-75244/2018	2017-18	First Year	Staff
16	Deepshikha Shrivastava Manisha Deshpande Sonali Kanase	Photo Luminescence Band For Path Detector In Tunnel And Airport Runway	L-75148/2018	2017-18	First Year	Staff
17	Ashwini Jagnade	Multiple Recharge On Your One Click	L-75147/2018	2017-18	First Year	Staff
18	Ashwini Jagnade	Save Your Dreams By One Click	L-75149/2018	2017-18	First Year	Staff

19	Dr. Rahul Mapari	A Smart Bi-Directional Power Converter For Vehicle To Vehicle, Vehicle To Home And Home To Vehicle Power Transmission	13418/2017-Co/L	2017-18	E&Tc	Staff
20	Dr. Rahul Mapari	A Smart Digital Stapler	14361/2017-Co/L	2017-18	E&Tc	Staff
21	Dr. Rahul Mapari	Firearm Security	16790/2017-Co/L	2017-18	E&Tc	Staff
22	Triveni Dhamale Nausee Khan Pradnya Padwal Pranali Machutre	Rf Electromagnetic Pulse Generation & Its Effects	756/2018-Co/L	2017-18	E&Tc	Staff + Student
23	Kunal Gawhale	Increasing Range Of Electromagnetic Induction Using Magnets	802/2018-Co/L	2017-18	E&Tc	Student
24	Deepali Paratane	Wireless Notice Board	784/2018-Co/L	2017-18	E&Tc	Student
25	Vijayalaxmi Kumbar Neha Shimpi Rutuja Patil Shruti Patil Rutuja Pande Kiran Kundnani	Green Campus Based On Iot	777/2018-Co/L	2017-18	E&Tc	Staff + Student
26	Pratiksha Limkar Purva Thakare Gaurav Pagare Yuvraj Narsale Ravindra Mali Kumar Gaurav	Wireless Battery Sharing For Mobiles	776/2018-Co/L	2017-18	E&Tc	Student
27	Manasi Dusane	Alert System For Railway Tracks	743/2018-Co/L	2017-18	E&Tc	Student
28	Rishabh Jain Atik Jain Ajin Abraham Nidhi Hegde Rohini Bali	Arnar Smart Home Security Systems	703/2018-Co/L	2017-18	E&Tc	Student
29	Dr. Archana Chaugule	Automatization Of Temple Door Opening During Rushhours	L-69638/2017	2017-18	Computer Engineering	Staff

30	Sonali Lunawat Madhuri Badole Ompriya Kale	Voice Based Product Tracking System In Mall For Customers	L-73938/2018	2017-18	Computer Engineering	Staff
31	Sonali Lunawat Madhuri Badole Ompriya Kale	To Achieve Constant Speed Through Vanet	L-73564/2018	2017-18	Computer Engineering	Staff
32	Sonali Lunawat Madhuri Badole Ompriya Kale	Lab Manual Of Computer Networks With Programs And Output	L-73635/2018	2017-18	Computer Engineering	Staff
33	Minal Bodke	Foggy Video Enhancement By Defogger Method With Efficient Scene Radiance On Local Extrema	12192/2017-Co/L	2017-18	Computer Engineering	Staff
34	Minal Bodke	Secret Transmission Of Video By Reducing Securitythreats Through Vss Technique	12191/2017-Co/L	2017-18	Computer Engineering	Staff
35	Amol Dumbare Vaishali Latke Jameer Kotwal	Fusion And Delay Aware Structure With Multiple Routing In Wireless Sensor Network	L-73758/2018	2017-18	Computer Engineering	Staff
36	Amol Dumbare Vaishali Latke Jameer Kotwal	A Model For Advanced Sandwich Probe Topology Interference Scheme In Network Tomography	L-71780/2018	2017-18	Computer Engineering	Staff
37	Amol Dumbare Vaishali Latke Jameer Kotwal	A System For Denial Of Service Attack Detection Based On Multivariate Correlation Analysis	L-71836/2018	2017-18	Computer Engineering	Staff
38	Nilesh Korade Mahendra Salunkhe	Enhance Confidential File Security By Integrating Authorization Credential And Hidden Code	L-75256/2018	2017-18	Computer Engineering	Staff
39	Minal Bodke Smita Landge Manasee Kurkure	Wheel Imbalance Sensor On Dashboard	813/2018-Co/L	2017-18	Computer Engineering	Staff
40	Manasee Kurkure	Efficient Defogger Mechanism In Car To Avoid Road Accidents Caused Due To Fog	807/2018-Co/L	2017-18	Computer Engineering	Staff
41	Minal Bodke Smita Landge Manasee Kurkure	Transmission Of Multiple Secret Images Through Single Shares And Natural Images By Applying Hill Cipher And Vss Technique	803/2018-Co/L	2017-18	Computer Engineering	Staff
42	Nilesh Korade Mahendra Salunkhe	D2f Infra:Ict For Sustainable Agricultural Development	L-75256/2018	2017-18	Computer Engineering	Staff
43	Manasee Kurkure	An Efficient System To Control Environmental	626/2018-Co/L	2017-18	Computer	Staff

44	Ashwini Jagnade Kiran Landge	Save Your Dreams By One Click.	758/2018-Co/L	2017-18	First Year	Staff
45	Ashwini Jagnade Kiran Landge	Multi Pal Recharge On Your One Click	742/2018-Co/L	2017-18	First Year	Staff
46	Dnyaneshwar Choudhari	Utilization Of Multicore System Performance By Energy Management In Network Security	L-75242/2018	2017-18	Computer Engineering	Staff
47	Varun Pilakavil Shubham Patil	Synchronization Of Devices Using Ir Technologies	791/2018-Co/L	2017-18	Computer Engineering	Students
48	Payal Vairagade	Business Protocol	750/2018-Co/L	2017-18	Computer Engineering	Students
49	Ankita Kudale Smita Gaikwad Shradha Gaikwad Sonal Dubal	Blood Bank Android Application	719/2018-Co/Sw	2017-18	Computer Engineering	Students
50	Nishit Chaturvedi Jijo Eype Saurabh Bathe Raveeraj Dhage	E-Basket	716/2018-Co/L	2017-18	Computer Engineering	Students
51	Sushant Said	Essay On School Life	705/2018-Co/L	2017-18	Computer Engineering	Students
52	Rishabh Jain Atik Jain Ajin Abraham Nidhi Hegde Rohini Bali	Arnar Smart Home Security Systems	703/2018-Co/L	2017-18	Computer Engineering	Students
53	Anjali Teke	Personal Assistant Bot Using Artificial Intelligence And Internet Of Things	698/2018-Co/L	2017-18	Computer Engineering	Students
54	Mrunali Mhaske Vrushali Yeole Saniya Naik Pallavi Jeurkar	Code-A-Thon	695/2018-Co/L	2017-18	Computer Engineering	Students
55	Supriya Dhage Pooja Hande Laxmi Biradar	Multiparty Privacy Conflict Resolution Using Tag-Line	689/2018-Co/L	2017-18	Computer Engineering	Students

	Madhavi Dube					
56	Niranjani Wagh Shrutika Phalke Rachana Patil Shraddha Waphare	Efficient Way To Pack And Move	662/2018-Co/L	2017-18	Computer Engineering	Students
57	Nidhi Hegde Pratik Khedekar Shubham Patil Shreyansh Pimpalshende Varun Pilakavil	Photovoltaic And Electric Ac	657/2018-Co/L	2017-18	Computer Engineering	Students
58	Rahul Bawane	Compressed Air As Alternate Fuel To Power The Vehicles	L-82065/2019	2018-19	Mechanical Engineering	Staff
59	Rahul Bawane	Biodiesel From Coconut Oil As An Alternative Fuel In Ic Engines	L-82583/2019	2018-19	Mechanical Engineering	Staff
60	Rahul Bawane	Acetylene As Alternative Fuel In Petrol Engine	L-82227/2019	2018-19	Mechanical Engineering	Staff
61	Rahul Bawane	Palm Oil Biodiesel Prospectus As An Alternative Fuel For Diesel	L-82226/2019	2018-19	Mechanical Engineering	Staff
62	Rahul Bawane	Biodiesel Production From Neem Oil	L-82035/2019	2018-19	Mechanical Engineering	Staff
63	Rahul Bawane	Biodiesel From Mustard Oil As An Alternative To Diesel Fuel	L-82706/2019	2018-19	Mechanical Engineering	Staff
64	Rahul Bawane	Advance Internal Combustion Engine Research	L-82705/2019	2018-19	Mechanical Engineering	Staff
65	Rahul Bawane	Liquefied Natural Gas (Lng) As An Alternative Source Of Energy	L-82704/2019	2018-19	Mechanical Engineering	Staff
66	Rahul Bawane	Propane As A Biodiesel An Alternative Source Of Energy	L-82724/2019	2018-19	Mechanical Engineering	Staff
67	Rahul Bawane	Transformation Of Waste Plastic Into Plastic Fuel	L-82623/2019	2018-19	Mechanical Engineering	Staff

68	Rahul Bawane	Alternative Energy Source Hydrogen Fuel Cell	L-82722/2019	2018-19	Mechanical Engineering	Staff
69	Rahul Bawane	Olive Oil Biodiesel As An Alternative Fuel For Diesel Engine	L-82703/2019	2018-19	Mechanical Engineering	Staff
70	Rahul Bawane	Peanut Oil Biodiesel Alternative For Diesel Fuel	L-82691/2019	2018-19	Mechanical Engineering	Staff
71	Rahul Bawane	Automotive Thermoelectric Generator (Ateg) In Ic Engine	L-82621/2019	2018-19	Mechanical Engineering	Staff
72	Jayashri Chopade	Study Of Components Used For Automation Of Vibration Testing Machine(Vtm)	L-80806/2019	2018-19	Mechanical Engineering	Staff
73	Mayura Yeole	Multi-Scale Model Development Using Characteristics Of Road And Mixed Traffic Flow For Accident Prediction	L-77147/2018	2018-19	Civil Engineering	Staff
74	Deepshikha Shrivastava	Online Mock Engineering Cet Exam And College Predictor	Sw-10876/2018	2018-19	First Year	Staff
75	Dr. Rahul Mapari Rohit Sharma Sanket Patil	Automatic Weed Killing Robot	11057/2018-Co/L	2018-19	E&Tc	Staff
76	Maithili Andhare	Iot Based Smart Container	670/2018-Co/L	2018-19	E&Tc	Staff
77	Triveni Dhamale Nausee Khan Pradnya Padwal Pranali Machutre	Rf Electromagnetic Pulse Generation & Its Effects	756/2018-Co/L	2018-19	E&Tc	Staff + Student
78	Triveni Dhamale	Implementation Of Memac Protocol Using Wsn	726/2018-Co/L	2018-19	E&Tc	Staff
79	Rupali Kawade	Implementation Of Algorithm For Counting Of Silkworm Eggs	744/2018-Co/L	2018-19	E&Tc	Staff
80	Dipali Dhake Rupali Kawade	Presentation On "Diode Circuits"	733/2018-Co/L	2018-19	E&Tc	Staff
81	Kishor Wane	P2p Data Transfer Without Pc (Pen Drive To Pen Drive)	627/2018-Co/L	2018-19	E&Tc	Staff

		Data Transfer Without Computer)				
82	Mahendra Salunkhe	Lightweight Algorithm For Embedded Security In Machine To Machine Communication Towards Internet Of Things	8167/2019-Co/L	2018-19	Computer Engineering	Staff
83	Amol Dumbare Vaishali Latke Jameer Kotwal	Patient Health Care Management System Using Wsn Architecture	L-80612/2019	2018-19	Computer Engineering	Staff
84	Amol Dumbare Vaishali Latke Jameer Kotwal	Building A Privacy Oriented Chrome Extension	L-7993/2019	2018-19	Computer Engineering	Staff
85	Amol Dumbare Vaishali Latke Jameer Kotwal	Micro Environment Sensing For Smartphones	L-79743/2018	2018-19	Computer Engineering	Staff
86	Sonali Lunawat	Online Mock Engineering Cet Exam And College Predictor	Sw-10876/2018	2018-19	Computer Engineering	Staff
87	Sonali Lunawat	Mobile Mobile	L-B1372/2019	2018-19	Computer Engineering	Staff
88	Mahendra Salunkhe	Hugging Robot For Analysing Human Behaviour	6692/2019-Co/Sw	2018-19	Computer Engineering	Staff
89	Sukhadip Chougule	Flow Chart Of Runge Kutta 4th Order Method To Solve First Order Ordinary Differential Equations	L-92779/2020	2019-20	Mechanical Engineering	Staff
90	Rahul Bawane	Hazelnut : Alternative Fuels Used In Ic Engine	L-83740/2019	2019-20	Mechanical Engineering	Staff
91	Rahul Bawane	Coffee Biofuel Feedstock For An Alternative Fuel	L-83258/2019	2019-20	Mechanical Engineering	Staff
92	Rahul Bawane	Castor Non-Edible Oil Feedstock For Bio-Diesel Production And Its Prospectus	L-83392/2019	2019-20	Mechanical Engineering	Staff
93	Rahul Bawane	Barley As A Bio-Fuel Crop	L-83246/2019	2019-20	Mechanical Engineering	Staff
94	Rahul Bawane	Biodiesel Production From Waste Cooking Oil	L-83131/2019	2019-20	Mechanical Engineering	Staff

95	Rahul Bawane	Ethanol As Alternative For Conventional Fuel	L-82912/2019	2019-20	Mechanical Engineering	Staff
96	Rahul Bawane	Acetylene As Alternative Fuel In Petrol Engine	L-83134/2019	2019-20	Mechanical Engineering	Staff
97	Rahul Bawane	Production Of Biodiesel From Animal Fats	L-83133/2019	2019-20	Mechanical Engineering	Staff
98	Rahul Bawane	Electric Energy As Alternative For Conventional Fuel	L-83157/2019	2019-20	Mechanical Engineering	Staff
99	Rahul Bawane	Rice Bran Oil Edible Oil Feedstock For Biodiesel	L-83182/2019	2019-20	Mechanical Engineering	Staff
100	Rahul Bawane	Production Of Biodiesel From Sesame Oil As An Alternative Fuel	L-83184/2019	2019-20	Mechanical Engineering	Staff
101	Rahul Bawane	Laser Ignition System In An Internal Combustion Engine	L-83183/2019	2019-20	Mechanical Engineering	Staff
102	Sudarshan Bobade	Mitigation Of Landslide Hazard By Correlation Between Soil Characteristics And Related Drainage Using Geospatial Techniques	L-89321/2020	2019-20	Civil Engineering	Staff
103	Satish Pitake	Integration Of Lean Six Sigm And Bim As An Innovative Approach In Construction Project	L-89142/2020	2019-20	Civil Engineering	Staff
104	Gajanan Supe	Vertical Sewage Treatment Plant	L-88462/2020	2019-20	Civil Engineering	Staff
105	Dipali Dhake Pratiksha Shetiya Meryl Mascarenhas Mrunal Deshmukh	Atm Security System Using Iris Recognition By Image Processing	17533/2019-Co/L	2019-20	E&Tc	Staff + Student
106	Triveni Dhamale Rahul P.Bansode Yash Bhairashetti Laxmi S. Mhetre	Iot Based Real Time System For Industrial Boiler Safety	17525/2019-Co/L	2019-20	E&Tc	Staff + Student
107	Onkar Phule Sanket Shetgaonkar Bhawarlal Parmar	2-D Laser Engraver Cnc Plotter	17460/2019-Co/L	2019-20	E&Tc	Student

108	Santosh Randive Masumi Shah Khushbu Kawale Divyansh Shah	Malaria Parasite Detection Using Deep Learning	17442/2019-Co/L	2019-20	E&Tc	Staff + Student
109	Vijayalaxmi Kumbhar Kajal Mahajan Samruddhi Jangam Dhanashree Divekar	Soil Analyzing Tool	17449/2019-Co/L	2019-20	E&Tc	Staff + Student
110	Vijayalaxmi Kumbhar Rohini Bali Rutuja Sonawane Manasi Zope	Making India Paperless Using Cloud Storage For Documentation	17444/2019-Co/L	2019-20	E&Tc	Staff + Student
111	MaithiliAndhare Shivani R. Jadhav Pushps Patil Vaibhav Thgale	Smarisa: A Raspberry Pi Based Smart Ring For Women Safety Using Iot	17457/2019-Co/L	2019-20	E&Tc	Staff + Student
112	MaithiliAndhare, Mohit Rade, Ashmit Pareek, Hrishikesh Patil	Detection Of Diabetic Retinopathy Using Deep Learning	17451/2019-Co/L	2019-20	E&Tc	Staff + Student
113	Ravindra Mali	Communication Through Helmet	2884/2019-Co/L	2019-20	E&Tc	Student
114	Dr. Archana Chaugule	Fertilizerometer	L-83795/2019	2019-20	Computer Engineering	Staff
115	Madhuri Badole	Z-Jaid Sort	Sw-13002/2019	2019-20	Computer Engineering	Staff
116	Anuja Bhondve	Algorithm For Randomly Carrier Detection Based Data Hiding	5841/2019-Co/L	2019-20	Computer Engineering	Staff
117	Mahendra Salunkhe	Energy Efficient Intruder Detection System At Borders Using Wsn With 360 Degree Coverage	6755/2019-Co/Sw	2019-20	Computer Engineering	Staff
118	Amol Dumbare	Document Suggestion During Conversation Using Keyword Extraction And Clustering	6045/2020-Co/L	2019-20	Computer Engineering	Staff
119	Pratiksha Sonar Rutuja Gugale Sonali Ubale Anagha Mandekar	Brain Tumor Detection Using Deep Learning	6129/2020-Co/L	2019-20	Computer Engineering	

120	Neha Patil Soumya Patil Sudeshna Thakur Nidhi Hegde	Image Processing In Retail Shops	6494/2020-Co/L	2019-20	Computer Engineering	
121	Mahima Chandane Ankita Chavan Renuka Kamath Dipali Madane	Intelligent Music Player Based On Emotions	6130/2020-Co/L	2019-20	Computer Engineering	
122	Aditya Kulkarni Shubham Mhaske	Instant Measure App	15202/2019-Co/Sw	2019-20	Computer Engineering	
123	Ashwini Jadhav Mohammad Jaid Ayub Mulani Rutuja Wairale Omkar Ghotekar	E-Grampanchayat	16028/2019-Co/L	2019-20	Computer Engineering	
124	Sushant Said	Copygram	15203/2019-Co/Sw	2019-20	Computer Engineering	
125	Ishan Pandita Rahul Bhandari Sarita More Vishal Khemnar	Multipurpose Espionage Robot For Military/Police Use	7701/2020-Co/L	2019-20	Computer Engineering	
126	Anant Kurhade	Flow Chart Of Bisection Method To Find Approximate Root Of Equation For Given Number Of Iterations	L-97033/2020	2020-21	Mechanical Engineering	Staff
127	Anant Kurhade	Flow Chart Of Trapezoidal Rule To Find The Approximation Of A Definite Integral	L-97644/2020	2020-21	Mechanical Engineering	Staff
128	Anant Kurhade	The Flow Chart Of Runge Kutta Second Order Method To Find The Solution Of Ordinary And Simultaneous Differential Equations	L-98826/2021	2020-21	Mechanical Engineering	Staff
129	Anant Kurhade	The Flow Chart Of Euler's Method To Solve The First Order Differential Equations	L-99393/2021	2020-21	Mechanical Engineering	Staff
130	Anant Kurhade	The Flow Chart Od Lagrange's Interpolation Method To Find The Polynomial And Solution With Certain Values At Arbitrary Points	L-99660/2021	2020-21	Mechanical Engineering	Staff
131	Anant Kurhade	Flow Chart Of Newton Raphson Method To Find The Approximate Root Of Equation For Given Number Of Iterations	L-98489/2021	2020-21	Mechanical Engineering	Staff

132	Anant Kurhade	Flow Chart Of Simpson's 1/3 Rule To Find Approximate Value Of A Definite Integral By Using Quadratic Functions	L-98260/2021	2020-21	Mechanical Engineering	Staff
133	Anant Kurhade	The Flow Chart Of Successive Approximation Method To Find The Approximate Root Of Equation For Given Number Of Iterations	L-99412/2021	2020-21	Mechanical Engineering	Staff
134	Anant Kurhade	The Combined Flow Chart Of Gauss 2 Point & Gauss 3 Point Methods To Find The Approximate Value Of A Definite Integral	L-99382/2021	2020-21	Mechanical Engineering	Staff
135	Jayashri Chopade	An Arrangement And Performance Analytics Of Elements Of Vibrating Testing Machine For Taper Roller Bearing	L-96515/2020	2020-21	Mechanical Engineering	Staff
136	Jayashri Chopade	Consequences Of Covid-19 Pandemic Confining Cognitive Process, Affecting Performance In Higher Education	L-96516/2020	2020-21	Mechanical Engineering	Staff
137	Jayashri Chopade	Evolution Of Waste To Wealth, An Overture To Reduce Insidious Effects	L-96517/2020	2020-21	Mechanical Engineering	Staff
138	Sahil Salvi	Morphometric Analysis And Prioritization Of Vashishthi Watershed	L-103583/2021	2020-21	Civil Engineering	Staff
139	Sahil Salvi	Optimization Of Reservoir Operation For Irrigation Using Fuzzy Logic	L-104439/2021	2020-21	Civil Engineering	Staff
140	Sahil Salvi	Experimental Investigation Of Bond Strength In Steel Fiber Reinforced Concrete	L-104616/2021	2020-21	Civil Engineering	Staff
141	Sahil Salvi, Srinath Chavan, Akash Dangat, Siddhart Kore, Swapnil Londhe	Experimental Investigation By Use Of Granite Fine Waste In Concrete	L-105315/2021	2020-21	Civil Engineering	Staff + Student
142	Sahil Salvi Komal Mantute Rutuja Sabale Siddhi Lande Akash Kadlag	A Study Of Waste Plastic Used In Paving Block	L-105278/2021	2020-21	Civil Engineering	Staff + Student
143	Mayura Yeole	Road Traffic Accident Prediction For Mixed Traffic Flow- A Case Study	L-105194/2021	2020-21	Civil Engineering	Staff
144	Akshay Rahane	Ferrocete Roof Slab System	L-104542/2021	2020-21	Civil	Staff

					Engineering	
145	Akshay Rahane Jagtap Vrushali Shivaji Wade Papiha Raju Ismail Mohammad Shabir Khan Sarwaradil Fahim	To Enhance The Strength Of Concrete By Partial Replacement Of Coarse Aggregate With Tile Waste	L-105094/2021	2020-21	Civil Engineering	Staff + Student
146	Mayura Yeole Nayan Beldar Shubham Nimkar Akshay Dhanivale Amit Madage	Traffic Simulation Using Vissim Softwae- A Case Study	L-104622/2021	2020-21	Civil Engineering	Staff + Student
147	Deepshikha Shrivastava	Linear Induction Motor	L-104884/2021	2020-21	First Year	Staff
148	Deepshikha Shrivastava	Need & Type Of Starter	L-104883/2021	2020-21	First Year	Staff
149	Manisha Deshpande	Notes On Rank Of Matrix	L-104684/2021	2020-21	First Year	Staff
150	Kishor Bhangale Divyashree Desale Rajani Kanse Piyush Ingle	Multiview Multipose Robust Face Recognition Using Vggnet	9091/2021-Co/L	2020-21	E&Tc	Staff + Student
151	Rupali Kawade Radhavijay Dadge Priyanka Katre Sayali Pawar	Wireless Weather Monitoring System Using Gsm Technology	9504/2021-Co/L	2020-21	E&Tc	Staff + Student
152	Nikita Shirole Shreya Sakpal Vaishnavi Valanju	Design And Simulation Of Microstrip Patch Antenna For 5g Application	9178/2021-Co/L	2020-21	E&Tc	Student
153	Kishor Wane Aishwarya Awsarkar Agalya Gowander Akash Ubale Rushikesh Suryawanshi	Smart Mirror Using Raspberry Pi For Displaying Staff Schedule	9069/2021-Co/L	2020-21	E&Tc	Staff + Student
154	Maithili Andhare Gunjan Sali Vidya Sutar Shivani Walunj	Lorawan Based Smart Farming Using Modular Iot Architecture	9150/2021-Co/L	2020-21	E&Tc	Staff + Student
155	Vijayalaxmi Kumbhar	Autonomous Floor Cleaning Robot	9144/2021-Co/L	2020-21	E&Tc	Staff + Student

	Dnyaneshwari Jagtap Mansi Kulkarni Salim Lakde					
156	Kishor Wane Ajinkya Gaikwad Simran Khushalani Sonam Sachdev	Secure Contactless Automatic Ration Distribution System	8912/2021-Co/L	2020-21	E&Tc	Staff + Student
157	Kiran Napte P. Mogana Priya Lalka Sumedh Patil	Camera Based Driver Drowsiness Detector	9191/2021-Co/L	2020-21	E&Tc	Staff + Student
158	Vrushali Shete Shruti Shinde Rushikesh Waghmare	Tele-Operated Animatronic Robot	9072/2021-Co/L	2020-21	E&Tc	Student
159	Shubham Patil Pranita More Rameshwar Waykule	Covid 19 Patient Care Robot	9161/2021-Co/L	2020-21	E&Tc	Student
160	Laukik Deshmukh Prashant Gode Ankit Gaikwad Dr. Rahul Mapari	Smart Scarecrow System To Avoid Crop Raiding And Man Animal Conflict.	9047/2021-Co/L	2020-21	E&Tc	Staff + Student
161	Santosh Randive Suhit Metkar Sahana Kulkarni Abhijith Panikar	Spark-A Humanoid Robot	9210/2021-Co/L	2020-21	E&Tc	Staff + Student
162	Kunal Gawhale Arti Bole Rujul Zalte Aditya Chandanwar	Humonoid Robot - Lower Arm	9210/2021-Co/L	2020-21	E&Tc	Student
163	Janhavi Nemade Saurabh Patil Prerana Singh	Portable Air Conditioner System	9049/2021-Co/L	2020-21	E&Tc	Student
164	Sangeeta Mahapatra Neha Chugwani Pooja Chauthmal	Object Detection System For Visually Impaired	9051/2021-Co/L	2020-21	E&Tc	Student
165	Nitin Pandita Yashnagpure Akash Navale	Mask Detection Using Drone	9082/2021-Co/L	2020-21	E&Tc	Student
166	Kishor Bhangale Tejas Bhokare Gaurav Chavan Abhishek Dole	IoT Based Real Time Plant Leaf Disease Detection Using Raspberry Pi	9136/2021-Co/L	2020-21	E&Tc	Staff + Student

	Yogesh Hiwale					
167	Maithili Andhare Dharmesh Chaudhari Sakshi Mukkirwar Neha Dodake	Emr Analysis To Predict Various Diseases	9092/2021-Co/L	2020-21	E&Tc	Staff + Student
168	Dipali Dhake Hrushikesh Sawale Aishwarya Zope Yash Adhao	Solar Grass Cutting Robot	9250/2021-Co/L	2020-21	E&Tc	Staff + Student
169	Jameer Kotwal	Face Mask Detection Using Deep Learning	L-98573/2021	2020-21	E&Tc	Staff
170	Sonali Lunawat	Hobby Recommender System For Kid's	L-92820/2020	2020-21	Computer Engineering	Staff
171	Amol Dumbare	Modified Topology-Hiding Multi Path Routing (Mthmr) Protocol: Solution To The Topology Exposure Problem In Manet	L-101599/2021	2020-21	Computer Engineering	Staff
172	Shweta Koparde	Analysis Of Bird Migration	Sw-14700/2021	2020-21	Computer Engineering	Staff
173	Sukhdip Chougule	Matlab Coding Of Bisection Method To Find Approximate Root Of Equation For Given Number Of Iterations	L-104620/2021	2020-21	Mechanical Engineering	Staff
174	Vaishali Latke Sayali Kulkarni Megha Shinde	Predicting Disease Online Using Supervised Algorithms	L-104868/2021	2020-21	Computer Engineering	Staff + Student
175	Rahul Patil	Improvement In Shear Strength In Soil Using Bitumen Emulsion	L-107204/2021	2020-21	Civil Engineering	Staff
176	Rahul Patil	Automatic Water Distribution For Smart Cities	L-107203/2021	2020-21	Civil Engineering	Staff
177	Sahil Sanjeev Salvi	Application Of Eco-Enzymes For Domestic Waste Water Treatment	L-107628/2021	2021-22	Civil Engineering	Staff
178	Sahil Sanjeev Salvi	Quality Assurance And Quality Control For Project Effectiveness In Construction And Management	L-107528/2021	2021-22	Civil Engineering	Staff
179	Sahil Sanjeev Salvi	Production Of Biodiesel From Sunflower Oil	L-107367/2021	2021-22	Civil Engineering	Staff

180	Rahul Patil	Improvement In Shear Strength In Soil Using Bitumen Emulsion	L-107204/2021	2020-21	Civil Engineering	Staff
181	Harshala Ahire Minal Bodke	Honey Pot	L-105325/2021	2021-22	Computer Engineering	Staff + Student
182	Sushant Said Mohammad Jaid Mulani Jameer Kotwal	Touch Less Attendance System Using Face Recognition	L-108594/2021	2021-22	Computer Engineering	Staff + Student
183	Archana Chaugule Shweta Koparde Madhuri Badole Nilesh Korade Amol Dumbare	Obe Based Academic Planning And Implementation Manual	L-106372/2021	2021-22	Computer Engineering	Staff
184	Sonali Lunawat	Connect: A Social Media Platform Forcollaborative Learning	L-113628/2022	2021-22	Computer Engineering	Staff
185	Sonali Lunawat Abhinaysai Kamineni	Stepzer Maintenance Service Portal	L-114816/2022	2021-22	Computer Engineering	Staff + Student
186	Jameer Kotwal Chinmay Jagtap	Real Time Sign Language Translator With Objectdetection (E-Shaarey)	L-105406/2021	2021-22	Computer Engineering	Staff + Student
187	Madhuri Badole, Sonali Lunawat, Dr. Archana Chaugule	Improved Teaching Learning Process	L-104739/2021	2021-22	Computer Engineering	Staff
188	Mane Amita, Bhujbal Vaishnavi, Mundhe Sandesh, Gaikwad Rucha, Dasgude Pornima, Dere Kunal, Dorge Priyanka	Cid Detector (Covid Insecure Distance Detector)	L-106509/2021	2021-22	First Year	Staff + Student
189	Manisha Deshpande Kavita Balivada Ritika Bhoite Ayush Kedari Sayali Patil Sumit Bhamare Atharv Bharné Mayur Karpe	Armour Against Covid	L-108240/2021	2021-22	First Year	Staff + Student

190	Manisha Deshpande, Neeraj Kulkarni, Yuvraj Ambade, Mrudula Bodke, Aditi Hambarde, Siddhesh Patil	Questionnaire For Recommending Music Based On Emotions	L-108947/2021	2021-22	First Year	Staff + Student
191	Sonali Lunawat	Connect: A Social Media Platform For Collaborative Learning	L-113628/2022	2021-22	Computer Engineering	Staff
192	Sonali Lunawat	Stepzer Maintenance Service Portal	L-114816/2022	2021-22	Computer Engineering	Staff
193	Dr. Archana Chaugule	Improved Teaching Learning Process	L-104739/2021	2021-22	Computer Engineering	Staff
194	Dr. Archana Chaugule	Simple Plagiarism Checker.	L-105660/2021	2021-22	Computer Engineering	Staff
195	Minal Bodke	Honeypot	L-105325/2021	2021-22	Computer Engineering	Staff
196	Madhuri Badole	Recipe Website	L-117450/2022	2021-22	Computer Engineering	Staff
197	Dr. Archana Chaugule	OBE Based Academic Planning And Implementation Manual	L-106372/2021	2021-22	Computer Engineering	Staff
198	Sushant Said	Touchless Attendance System Using Face Recognition	L-108594/2021	2021-22	Computer Engineering	Student
199	Dr. Archana Chaugule Siddhi Dhamne Agam Bothara Dhairyashil Meshram Siddhi Shitole	A Web-Based Framework For Government Tender Allocation Using Blockchain	L-131301/2023	2022-23	Computer Engineering	Staff+Student
200	Dr. Archana Chaugule	Savory Splits	L-132135/2023	2022-23	Computer Engineering	Staff
201	Madhuri Badole	To Achieve Efficient Services In Vehicular Ad-Hoc Network With Evolutionary Algorithm	L-117912/2022	2022-23	Computer Engineering	Staff

202	Madhuri Kumbhar	Marathi Transliteration And WSD For Mixed-Code Using Phonetic Mapping	L-119874/2022	2022-23	Computer Engineering	Staff
203	Vaishali Latke	Calorie Count With Machine Learning And Augmented Reality	L-137998/2023	2023-24	Computer Engineering	Staff
204	Madhuri Kumbhar	Indian Sign Language Recognition System For Hearing And Visually Impaired	L-119874/2022	2023-24	Computer Engineering	Staff
205	Mayura Yeole	Use Of Recurrent Neural Network To Predict Road Accidents Of Mixed Traffic Flow	L-129895/2023	2022-23	Civil Engineering	Staff
206	Rahul Bawane	Fundamental Of Energy Sources And Power Plants	L-124610/2023	2023-24	Mechanical Engineering	Staff
207	Rahul Bawane	Basics Of Turbo-Charger	L-126171/2023	2023-24	Mechanical Engineering	Staff
208	Rahul Bawane	Fundamentals Of Four-Wheel Drive Powertrain	L-126166/2023	2023-24	Mechanical Engineering	Staff
209	Rahul Bawane	Fundamentals Of Carburettor	L-126165/2023	2023-24	Mechanical Engineering	Staff
210	Rahul Bawane	Fundamentals Of Hydraulic Braking System	L-126164/2023	2023-24	Mechanical Engineering	Staff
211	Rahul Bawane	Basics Of Millig Machine	L-126162/2023	2023-24	Mechanical Engineering	Staff
212	Rahul Bawane	Basics Of Cybersecurity In Autosector	L-126159/2023	2023-24	Mechanical Engineering	Staff
213	Rahul Bawane	Fundamentals Of Rocket Engine	L-126158/2023	2023-24	Mechanical Engineering	Staff
214	Rahul Bawane	Basics Of Unified Payment Interface (UPI)	L-126156/2023	2023-24	Mechanical Engineering	Staff

215	Rahul Bawane	Fundamentals Of Wankel Engine	L-126155/2023	2023-24	Mechanical Engineering	Staff
216	Rahul Bawane	Basics Of Cryptocurrency	L-126154/2023	2023-24	Mechanical Engineering	Staff
217	Rahul Bawane	Basics Of Non-Renewable Energy	L-126150/2023	2023-24	Mechanical Engineering	Staff
218	Rahul Bawane	Fundamentals Of Two-Stroke Spark Ignition Engine	L-126145/2023	2023-24	Mechanical Engineering	Staff
219	Rahul Bawane	Fundamentals Of Sensors	L-126305/2023	2023-24	Mechanical Engineering	Staff
220	Rahul Bawane	Coastal Ecosystem With Mangrove Plants	L-126265/2023	2023-24	Mechanical Engineering	Staff
221	Rahul Bawane	Basics Of Drug Addiction	L-126263/2023	2023-24	Mechanical Engineering	Staff
222	Rahul Bawane	Basics Of Hydrogen Vehicle	L-126261/2023	2023-24	Mechanical Engineering	Staff
223	Rahul Bawane	Voice Controlled Leds Using Arduino And Bluetooth	L-127446/2023	2023-24	Mechanical Engineering	Staff
224	Rahul Bawane	Fundamentals Of Asteroid Mining	L-127444/2023	2023-24	Mechanical Engineering	Staff
225	Rahul Bawane	Fundamentals Of Hybrid Electric Vehicles	L-127421/2023	2023-24	Mechanical Engineering	Staff
226	Rahul Bawane	Basics Of Biodegradable Polymers	L-127409/2023	2023-24	Mechanical Engineering	Staff
227	Rahul Bawane	Basics Of Transistors	L-127408/2023	2023-24	Mechanical Engineering	Staff
228	Rahul Bawane	Fundamentals Of Binary Type Geothermal Power Plant	L-127404/2023	2023-24	Mechanical Engineering	Staff

229	Rahul Bawane	Basics Of 5G Network	L-132785/2023	2023-24	Mechanical Engineering	Staff
230	Rahul Bawane	Basics Of Mechatronics	L-132784/2023	2023-24	Mechanical Engineering	Staff
231	Rahul Bawane	Basics Of Artificial Intelligence	L-132777/2023	2023-24	Mechanical Engineering	Staff
232	Rahul Bawane	Basics Of Formula-1 Cars	L-132776/2023	2023-24	Mechanical Engineering	Staff
233	Rahul Bawane	Flip-Flop In Digital Electronics	L-132775/2023	2023-24	Mechanical Engineering	Staff
234	Rahul Bawane	Fundamentals Of Dry Steam Power Plants	L-132774/2023	2023-24	Mechanical Engineering	Staff
235	Rahul Bawane	Future Of Space Exploration And Human Development	L-132773/2023	2023-24	Mechanical Engineering	Staff
236	Rahul Bawane	Fundamentals Of Carbone Footprints	L-132772/2023	2023-24	Mechanical Engineering	Staff
237	Rahul Bawane	Ethanol As Alternative Fuel For Automobiles	L-132771/2023	2023-24	Mechanical Engineering	Staff
238	Rahul Bawane	Traffic Prediction Using Machine Learning	L-132769/2023	2023-24	Mechanical Engineering	Staff
239	Rahul Bawane	Basics Of Analog And Digital Sensors	L-132768/2023	2023-24	Mechanical Engineering	Staff
240	Rahul Bawane	Basics Of Vehicle Dynamics	L-132764/2023	2023-24	Mechanical Engineering	Staff
241	Rahul Bawane	Fundamentals Of Thermal Power Plant	L-132762/2023	2023-24	Mechanical Engineering	Staff
242	Rahul Bawane	Fundamentals Of Fuel Supply System In Diesel Engine	L-132761/2023	2023-24	Mechanical	Staff

					Engineering	
243	Rahul Bawane	Fundamentals Of Machine Learning	L-132759/2023	2023-24	Mechanical Engineering	Staff
244	Rahul Bawane	Artificial Intelligence In Surveillance	L-132757/2023	2023-24	Mechanical Engineering	Staff
245	Rahul Bawane	Fundamentals Of Green Hydrogen	L-132756/2023	2023-24	Mechanical Engineering	Staff
246	Rahul Bawane	Basics Of Folding Display	L-132755/2023	2023-24	Mechanical Engineering	Staff
247	Rahul Bawane	Fundamentals Of Ozone Layer	L-133399/2023	2023-24	Mechanical Engineering	Staff
248	Rahul Bawane	Cryptography In Cloud Computing	L-133398/2023	2023-24	Mechanical Engineering	Staff
249	Rahul Bawane	Basics Of Light Emitting Diode (LED)	L-133397/2023	2023-24	Mechanical Engineering	Staff
250	Rahul Bawane	Fundamentals Of Computer Numerical Control G & M Codes	L-133396/2023	2023-24	Mechanical Engineering	Staff
251	Rahul Bawane	Basics Of Window Air Conditioner	L-133395/2023	2023-24	Mechanical Engineering	Staff
252	Rahul Bawane	Fundamentals Of Cosmology	L-133394/2023	2023-24	Mechanical Engineering	Staff
253	Rahul Bawane	Basics Of Biomass Power Plant	L-133392/2023	2023-24	Mechanical Engineering	Staff
254	Rahul Bawane	Fundamentals Of Supercharging	L-133391/2023	2023-24	Mechanical Engineering	Staff
255	Rahul Bawane	Fundamentals Of Vehicle Differential	L-133390/2023	2023-24	Mechanical Engineering	Staff

256	Rahul Bawane	Basics Of Navigation In Marine	L-133389/2023	2023-24	Mechanical Engineering	Staff
257	Rahul Bawane	Basics Of Data Science	L-133388/2023	2023-24	Mechanical Engineering	Staff
258	Rahul Bawane	Basics Of Coal	L-133387/2023	2023-24	Mechanical Engineering	Staff
259	Rahul Bawane	Basics Of Air Conditioner Electric Locomotive	L-133386/2023	2023-24	Mechanical Engineering	Staff
260	Rahul Bawane	Basics Of Passive Safety Device - Air Bag	L-133385/2023	2023-24	Mechanical Engineering	Staff
261	Rahul Bawane	Basics Of Water-Freon Solar Power Plants	L-133384/2023	2023-24	Mechanical Engineering	Staff
262	Rahul Bawane	Fundamentals Of 4-Stroke Compression Ignition Engines	L-133383/2023	2023-24	Mechanical Engineering	Staff
263	Rahul Bawane	Fundamentals Of All Wheel Drive Powertrain	L-133382/2023	2023-24	Mechanical Engineering	Staff
264	Rahul Bawane	Basics Of Electronic Waste Disposal	L-133381/2023	2023-24	Mechanical Engineering	Staff
265	Rahul Bawane	Basics Of Bomb Calorimeter	L-133380/2023	2023-24	Mechanical Engineering	Staff
266	Rahul Bawane	Fundamentals Of Modes Of Heat Transfer And Laws	L-133589/2023	2023-24	Mechanical Engineering	Staff
267	Rahul Bawane	Nuclear Energy Harvesting For Power Generation	L-133588/2023	2023-24	Mechanical Engineering	Staff
268	Rahul Bawane	Basics Of Traffic Light Control System	L-133587/2023	2023-24	Mechanical Engineering	Staff
269	Rahul Bawane	Fundamentals Of 4-Stroke Spark Ignition Engines	L-133585/2023	2023-24	Mechanical Engineering	Staff

270	Rahul Bawane	Nanotechnology Impact On Energy And Its Transmission	L-133584/2023	2023-24	Mechanical Engineering	Staff
271	Rahul Bawane	Basics Of Polymers	L-133581/2023	2023-24	Mechanical Engineering	Staff
272	Rahul Bawane	Fundamentals Of Vehicle Cooling System	L-133580/2023	2023-24	Mechanical Engineering	Staff
273	Rahul Bawane	Basics Of Acid Rain	L-133579/2023	2023-24	Mechanical Engineering	Staff
274	Rahul Bawane	Fundamentals Of Anti-Lock Brake System	L-133622/2023	2023-24	Mechanical Engineering	Staff
275	Rahul Bawane	Fundamentals Of Jet Engines	L-133621/2023	2023-24	Mechanical Engineering	Staff
276	Rahul Bawane	Basics Of Laser Technology	L-133620/2023	2023-24	Mechanical Engineering	Staff
277	Rahul Bawane	Fundamentals Of Desert Ecosystem	L-133617/2023	2023-24	Mechanical Engineering	Staff
278	Rahul Bawane	Basics Of Digital Technology	L-133616/2023	2023-24	Mechanical Engineering	Staff
279	Rahul Bawane	Fundamentals Of Web Development	L-133615/2023	2023-24	Mechanical Engineering	Staff
280	Rahul Bawane	Drown Detection Sensors In Under Water Bodies	L-133613/2023	2023-24	Mechanical Engineering	Staff
281	Rahul Bawane	Basics Of The Internet Of Things (Iot)	L-133609/2023	2023-24	Mechanical Engineering	Staff
282	Rahul Bawane	Basics Of Particle Physics	L-133602/2023	2023-24	Mechanical Engineering	Staff
283	Rahul Bawane	Basics Of C-Programming Language	L-133601/2023	2023-24	Mechanical	Staff

					Engineering	
284	Rahul Bawane	Fundamentals Of Microprocessor	L-133798/2023	2023-24	Mechanical Engineering	Staff
285	Rahul Bawane	Energy Harvesting Road Construction	L-133797/2023	2023-24	Mechanical Engineering	Staff
286	Rahul Bawane	Fundamentals Of Disc Braking System In Vehicle	L-133796/2023	2023-24	Mechanical Engineering	Staff
287	Rahul Bawane	Fundamentals Of Computer Languages	L-133791/2023	2023-24	Mechanical Engineering	Staff
288	Rahul Bawane	Fundamentals Of Ionizing Radiation	L-133790/2023	2023-24	Mechanical Engineering	Staff
289	Rahul Bawane	Tower Type Solar Power Plant	L-133786/2023	2023-24	Mechanical Engineering	Staff
290	Rahul Bawane	Artificial Intelligence In Healthcare Industry	L-133785/2023	2023-24	Mechanical Engineering	Staff
291	Rahul Bawane	Basics Of Wind Mill Power Plants	L-133784/2023	2023-24	Mechanical Engineering	Staff
292	Rahul Bawane	Fundamentals Of Additive Manufacturing 3D Printing	L-133783/2023	2023-24	Mechanical Engineering	Staff
293	Rahul Bawane	Extraction Methods Of Biomass Energy	L-133782/2023	2023-24	Mechanical Engineering	Staff
294	Rahul Bawane	Fundamentals Of Electric Motor	L-133781/2023	2023-24	Mechanical Engineering	Staff
295	Rahul Bawane	Fundamentals Of Brushless Direct Current (BLDC) Motors	L-133780/2023	2023-24	Mechanical Engineering	Staff
296	Rahul Bawane	Vehicle Active And Passive Safety Systems	L-133779/2023	2023-24	Mechanical Engineering	Staff

297	Rahul Bawane	Basics Of Battery Swapping Electric Vehicle	L-133778/2023	2023-24	Mechanical Engineering	Staff
298	Rahul Bawane	Basics Of Medical Electronic Devices	L-133777/2023	2023-24	Mechanical Engineering	Staff
299	Rahul Bawane	Fundamentals Of Hybrid Electric Vehicles	L-133776/2023	2023-24	Mechanical Engineering	Staff
300	Rahul Bawane	Basics Of Thermostat Type Vehicle Cooling System	L-133775/2023	2023-24	Mechanical Engineering	Staff
301	Rahul Bawane	Basics Of Chatgpt	L-134027/2023	2023-24	Mechanical Engineering	Staff
302	Rahul Bawane	Evolution Of Computer	L-134019/2023	2023-24	Mechanical Engineering	Staff
303	Rahul Bawane	Basics Of Space Debris And Management	L-134001/2023	2023-24	Mechanical Engineering	Staff
304	Rahul Bawane	Fundamentals Of Renewable Sources Of Energy	L-134000/2023	2023-24	Mechanical Engineering	Staff
305	Rahul Bawane	Fundamentals Of Turbocharger	L-133999/2023	2023-24	Mechanical Engineering	Staff
306	Rahul Bawane	Basics Of Flash Steam Type Geothermal Power Plant	L-133981/2023	2023-24	Mechanical Engineering	Staff
307	Rahul Bawane	Basic Laws Of Thermodynamics	L-133980/2023	2023-24	Mechanical Engineering	Staff
308	Rahul Bawane	Fundamentals Of Industrial Waste And Its Management	L-133974/2023	2023-24	Mechanical Engineering	Staff
309	Rahul Bawane	Basics Of Adptive Cruise Control	L-133973/2023	2023-24	Mechanical Engineering	Staff
310	Rahul Bawane	Fundamentals Of 4-Wheel Drive (4WD) Power Train	L-133972/2023	2023-24	Mechanical Engineering	Staff

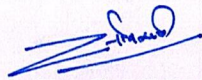
311	Rahul Bawane	Fundamentals Of Semiconducting Materials	L-133971/2023	2023-24	Mechanical Engineering	Staff
312	Rahul Bawane	Basics Of Hydroelectric Power Plants	L-133970/2023	2023-24	Mechanical Engineering	Staff
313	Rahul Bawane	Dijkstra Algorithm In Google Maps	L-134643/2023	2023-24	Mechanical Engineering	Staff
314	Rahul Bawane	Basics Of Biodiesel	L-135319/2023	2023-24	Mechanical Engineering	Staff
315	Rahul Bawane	Fundamentals Of Tidal Energy	L-135318/2023	2023-24	Mechanical Engineering	Staff
316	Rahul Bawane	Basics Of Drilling Machine And Its Operations	L-135315/2023	2023-24	Mechanical Engineering	Staff
317	Rahul Bawane	Fundamentals Of The Metallurgy	L-135313/2023	2023-24	Mechanical Engineering	Staff
318	Rahul Bawane	Basics Of Automation	L-135311/2023	2023-24	Mechanical Engineering	Staff
319	Sahil Salvi	Life Cycle Assesment Of Residentail Building Using BIM	L-127682/2023	2023-24	Civil Engineering	Staff + Student
320	Sahil Salvi	Morphometric Analysis SINA River Basin At Midsangavi Using RS &GIS	L-131468/2023	2023-24	Civil Engineering	Staff + Student
321	Sahil Salvi	Prioritization Of Subwatershed Through Morphometric Analysis Of Maanganga River Using Geoinformatics	L-136866/2023	2023-24	Civil Engineering	Staff + Student
322	Sahil Salvi	Watershed Management Of Purandar Taluka	L-130056/2023	2023-24	Civil Engineering	Staff + Student
323	Shweta Koparde	Unknown Freedom Fighters Website For 75th Independence Day	6009/2022-CO/SW	2021-22	Computer Engineering	Staff
324	Mahesh Sarada	Air Canvas	L-113176/2022	2021-22	First Year	Staff + Student

	Shantanu Wankhare Chaitanya Shewale Dheeraj Salunkhe Rajit Singh Sumeria Soham Deshpande Sushant Gurav					
325	Amita Mane Om Avhad Priyanshu Kadu Samyak Zade Sumit Raut Himanshu Durkiwar Shubham Jagadale	Residential Building 3d Model	L-120583/2023	2022-23	First Year	Staff + Student
326	Amita Mane	Photovoltaic Based Grid Connected Nano Grid System	L-120696/2023	2022-23	First Year	Staff
327	Ekta Gorane Prajakta homkar Chinmayee dhadi	Samrt River Cleaning BOT	L-122480/2023	2022-23	E&Tc	Student
328	Prajwal Gaikwad Pratik Kshirsagar Mayur Hadawal	Enlighten GAN For Super Resolution Images From Surveillance Car	L-122950/2023	2022-23	E&Tc	Student
329	Rutuja Kumbhar Madhuri Suryawanshi Ashwini Waghmare	Stock Market Prediction	24525/2022-CO/SW	2022-23	E&Tc	Student
330	Atharva Yawalkar Mayur Patil Tanmay Waware	Design Of The Ultra Low Power Area Efficient Ring Counter Baed SARADC	L-122632/2023	2022-23	E&Tc	Student
331	Shreyas gunjal Sanket Walunj Kunal gaikwad	EEG Based Mental Stress Level Detection	L-125727/2023	2022-23	E&Tc	Student
332	Abhijeet Patil Shreyas kapare Ganesh Shinde	Design And Compare 32 Bit Vedic Multiplier With Other Types Of Multiplier Implemented With Carry Look Ahead Adder	L122517/2023	2022-23	E&Tc	Student
333	Ayush Kedari Anshika Singh Gayatri kharche	AR Enabled IOT For Smart And Interactive Environment With Affordable Cost	L-122828/2023	2022-23	E&Tc	Student
334	Vikram Garje Satyam Bugdane Durvesh Choudhary	Developing An Iot-Based Smart Indoor Aeroponic Farming System	L-122841/2023	2022-23	E&Tc	Student
335	Neha Palwe	Detection Of Autism Spectrum Disorder Using Deep	L-122944/2023	2022-23	E&Tc	Student

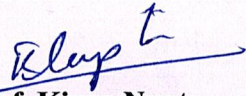
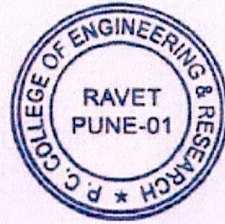
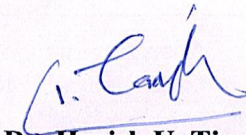
	Yash Uday Gupta Avishkar raut Sreenalini nambiar	Learning				
336	Kapil waghmare Kiran Thorat Sanket kale	Power Converter And Control Of Wind Energy Conversion System For Maximum Power Extraction	L-122495/2023	2022-23	E&Tc	Student
337	Nehul Gupta Vaishnavi Patil Vedangi Thakur Tamanna	Analysis Of Affective Computing For Marathi Corpus Using Deep Learning	L-122450/2023	2022-23	E&Tc	Student
338	Aaditya Joshi Chinmay Vyawahare Bhushan Walunj	Development Of Iot Based Solar Drying And Monitoring Syytem	L-122618/2023	2022-23	E&Tc	Student
339	Yash Kulkarni Vidhi Raina	Machine Learning Based Smart Assistive Robot For Elderly People	L-124600/2023	2022-23	E&Tc	Student
340	Shravani Pulliwar Kritika Narware Shreyas Dixit	Technologies For Primary Storage Of Onions.	23088/2022-CO/L	2022-23	E&Tc	Student
341	Tejas Naik Mahesh Kope Prathmesh Pisale	Iot Based Automation Of Pre Treatment Plant For Powder Coating	L-122482/2023	2022-23	E&Tc	Student
342	Abhijeet Pole Patil Shreyas	Multipurpose Robot Should Contain Seed Sowing,Fertilizers Spray,Crop Weding	L-122925/2023	2022-23	E&Tc	Student
343	DR. Mahendra Salunkhe	Development Of A Cotton Picking Machine For Sustainable Agriculture Using Deep Learning And Robotics	L-137806/2023	2023-24	Computer Enginnering	Staff
344	Nandini Shintre Kalyani Yadav Maithili Zambare	Agriai: Cultivating Insights Into Commodity Markets	L-137768/2023	2023-24	E&Tc	Student
345	Dnyaneshwari Sahane Yashika Gujar Atharva Joshi	Agro-AI: Predictive Soil Analysis And Crop Yield Optimization Using Machine Learning	L-138246/2023	2023-24	E&Tc	Student
346	Asjad Mulani Saurabh Nagbhidkar Siddhant Mohite	Iot Based Remote Monitoring And Automation System For Polyhouse	L-138248/2023	2023-24	E&Tc	Student
347	Santosh Randive Joel Joseph Neel Deshmukh Prashant Goje	Deep Learning Based Haze Removal System To Enhance Image Quality	L-112320/2022	2021-22	E&Tc	Staff + Student

348	Triveni Dhamale Haritha Selvakumaran Rohit Nakashe Timish Dhage	Photovoltaic Modules Diagnosis Using Computer Vision	L-112316/2022	2021-22	E&Tc	Staff + Student
349	Ruchika Betageri Shweta Said Pradnya Bhor	Solar Based E – Uniform For Soldiers	L-112400/2022	2021-22	E&Tc	Student
350	Maithili Andhare Suyash Choudhari Ajinkya Deshpande Sanket Chavan	Iot Based Digital Library System Using Rfid Technology	L-112328/2022	2021-22	E&Tc	Staff + Student
351	Kishor Bhangale Pranoti Desai Saloni Banne Utkarsh Rajput	Neural Style Transfer: Reliving Art Through Ai	L-112324/2022	2021-22	E&Tc	Staff + Student
352	Divya Temgire Pooja Yevale Pranali Raje	Solar Powered Automatic Grass Cutter	L-113427/2022	2021-22	E&Tc	Student
353	Dipali Dhake Tushar Hande Tejashri Shingade Shruti Warade	Eeg Based Persons Emotion Recognition	L-110762/2022	2021-22	E&Tc	Staff + Student
354	Rupali Konade Pranitee Majukar Shreya Patil	Analyzing Emotions From Indo-Aryan Languages Using Deep Learning	L-114485/2022	2021-22	E&Tc	Student
355	Ishika Bijwe Richa Patil Srushti Nemade	Third Eye For The Blind-Raspberry Pi Base Reader For The Visually Impaired	L-111954/2022	2021-22	E&Tc	Student
356	Sejal Renake Neeraj Singh Amandeep	Iot Based Fall Detection System	L-114360/2022	2021-22	E&Tc	Student
357	Dr. Rahul Mapari Kunal Gujar Nikhil Jagtap Akash Mahajan Yash Sarode	Iot Base Vertical Farming Using Hydroponics For Spectrum Management And Crop Quality Control	L-110763/2022	2021-22	E&Tc	Staff + Student
358	Aditya Mane Harshal Bhosale Yatish Patil	Iot Based Landslide Detection In Hilly Area	L-111425/2022	2021-22	E&Tc	Student
359	Pavan Ambegave Prashant Palake Qaeed Rawal	Plant Leaf Disease Detection And Smart Spraying Robot Using Artificial Intelligence For Precision Agriculture	L-110761/2022	2021-22	E&Tc	Student

360	Vijayalaxmi Kumbhar Manali Bhalerao Shruti Londhe Sayali Rane	Smart Garbage Segregation And Dustbin Level Indicator	L-112284/2022	2021-22	E&Tc	Staff + Student
361	Tanuja Jagtap Sakshi Hendre Yuvraj Oza	Weather Forecasting Using Machine Learning	L-114410/2022	2021-22	E&Tc	Student
362	Tejveer Anand Siddhant Jain Sourabh Upare	Smart Building Using Iot To Monitor Energy Consumption	L-113065/2022	2021-22	E&Tc	Student
363	Vaidhehi Pawar Govind Suryavanshi	Intelligent Expense Tracker	L-116759/2022	2021-22	Computer Engineering	Staff + Student
364	Dr. Arun Dhawale	Analysis Of Sedimentation And Capacity Reduction In A Reservoir Applying Geospatial Techniques	L-108852/2021	2021-22	Civil Engineering	Staff
365	Dr. Arun Dhawale	Experimental Investigation Of Laterite Soil With Biopolymers And Development Of Prediction Models For Stabilized Soil Using Artificial Neural Network	L-107157/2021	2021-22	Civil Engineering	Staff



Dr. Sahil S. Salvi & Prof. Kiran Napte
IP&C Coordinator

Dr. Harish U. Tiwari
Principal, PCCOER

Principal
Pimpri-Chinchwad College of Engineering & Research
Laxminagar, Ravet, Pune - 412 101