



## List of Copyrights (as on August 2021)

: Copyrights : Academic Year	No. of Copyrights					
	Mechanical	Civil	E&TC	Computer	FE	AY wise Total
2017-18	9	3	10	29	6	57
2018-19	15	1	7	7	1	31
2019-20	13	3	9	12	---	37
2020-21	12	9	19	4	3	47
Dept. wise Total	49	16	45	52	10	172

Sr. No.	Name Of Applicant	Department	Staff /Student	Title Of Copyrights	Date Of Registration	Registration No.	Academic Year
1	Sanjay M. Narayankar	Mechanical	Staff	Lab Manual - Theory Of Machines	2/23/2018	L-73626/2018	2017-18
2	Aniket Deshmukh	Mechanical	Staff	Prediction Of Relation Between Tool Wear And Temperature During Machining	1/12/2018	L-73546/2018	2017-18
3	Sukhadip Mhankali Chougule	Mechanical	Staff	Flow Chart To Fit A Straight Line Using Least Square Method	2/26/2018	L-73699/2018	2017-18
4	Nandkumar Sadashiv Vele	Mechanical	Staff	Experimental Investigation Of Spot Weld Ability Of Twip Steel For Automotive Structures	1/12/2018	665/2018-Co/L	2017-18
5	Aniket Deshmukh Rupali Manoj Patil	Mechanical	Staff	Prediction Of Relation Between Tool Wear And Temperature During Machining	1/12/2018	L-73546/2018	2017-18
6	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Rapeseed – A Potential Feedstock For Biodiesel	5/6/2019	L-82064/2019	2018-19
7	Nandkumar Sadashiv	Mechanical	Staff	Theoretical And Experimental Investigation Of Heat	5/8/2019	7045/2019-Co/L	2018-19

	Vele			Transfer Enhancement In Radiator Of Diesel Engine Generator Using Nano Fluids			
8	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Coriander Seed Oil Methyl Esters As Biodiesel Fuel : Unique Fatty Acid Composition And Excellent Oxidative Stability	5/7/2019	L-82073/2019	2018-19
9	Jayashri V. Chopade	Mechanical	Staff	Study Of Components Used For Automation Of Vibration Testing Machine	2/11/2019	L-80806/2019	2018-19
10	M.M Yeole S.V. Wani	Civil	Staff	Shikshaka	22/02/2018	L-73529/2018	2017-18
11	G. N. Supe S.V. Wani	Civil	Staff	My Luck Factor Calculator	26/02/2018	L-73698/2018	2017-18
12	S. S. Bobade	Civil	Staff	Faktatuzach	28/02/2018	L-73780/2018	2017-18
13	Mrs. Sonali Kedar Kanase	Fe	Staff	Angan -Poem	23/02/2018	L-73601/2018	2017-18
14	Deepshikha Shrivastava, Priya Oghe	Fe	Staff	Biometric Authentication For Pen Drive	21/02/2018	L-73498/2018	2017-18
15	Priya Oghe	Fe	Staff	Distance Indicator And High Efficient Camera For Train	15/05/2018	L-75244/2018	2017-18
16	Priya Oghe, Manisha Deshpande, Sonali Kanase	Fe	Staff	Photo Luminescence Band For Path Detector In Tunnel And Airport Runway	12/05/2018	L-75148/2018	2017-18
17	Ashwini Jagnade	Fe	Staff	Multiple Recharge On Your One Click	12/05/2018	L-75147/2018	2017-18
18	Ashwini Jagnade	Fe	Staff	Save Your Dreams By One Click	12/05/2018	L-75149/2018	2017-18
19	Dr. R.G. Mapari	E&Tc	Staff	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
20	Dr. R.G. Mapari	E&Tc	Staff	A Smart Digital Stapler		14361/2017-Co/L	2017-18
21	Dr. R.G. Mapari	E&Tc	Staff	Firearm Security		16790/2017-Co/L	2017-18
22	Triveni Dhamale Nausee Khan Pradnya Padwal Pranali Machutre	E&Tc	Staff + Student	Rf Electromagnetic Pulse Generation & Its Effects		756/2018-Co/L	2017-18
23	Kunal Gawhale	E&Tc	Student	Increasing Range Of Electromagnetic Induction Using		802/2018-Co/L	2017-18

				Magnets			
24	Deepali Paratane	E&Tc	Student	Wireless Notice Board		784/2018-Co/L	2017-18
25	Neha Shimpi Rutuja Patil Shruti Patil Rutuja Pande Kiran Kundnani Vijayalaxmi Kumbar	E&Tc	Staff + Student	Green Campus Based On Iot		777/2018-Co/L	2017-18
26	Pratiksha Limkar Purva Thakare Gaurav Pagare Yuvraj Narsale Ravindra Mali Kumar Gaurav	E&Tc	Student	Wireless Battery Sharing For Mobiles		776/2018-Co/L	2017-18
27	Manasi Dusane	E&Tc	Student	Alert System For Railway Tracks		743/2018-Co/L	2017-18
28	Rishabh Jain Atik Jain Ajin Abraham Nidhi Hegde Rohini Bali	E&Tc	Student	Arnar Smart Home Security Systems		703/2018-Co/L	2017-18
29	Dr. Archana Chaugule	Computer	Staff	Automatization Of Temple Door Opening During Rush Hours	04/01/2018	L-69638/2017	2017-18
30	Mrs.Sonali Lunawat Mrs.Madhuri Badole Mrs.Ompriya Kale	Computer	Staff	Voice Based Product Tracking System In Mall For Customers	12/03/2018	L-73938/2018	2017-18
31	Mrs.Sonali Lunawat Mrs.Madhuri Badole Mrs.Ompriya Kale	Computer	Staff	To Achieve Constant Speed Through Vanet	22/02/2018	L-73564/2018	2017-18
32	Mrs.Sonali Lunawat Mrs.Madhuri Badole Mrs.Ompriya Kale	Computer	Staff	Lab Manual Of Computer Networks With Programs And Output	23/02/2018	L-73635/2018	2017-18
33	Mrs. Minal Bodke	Computer	Staff	Foggy Video Enhancement By Defogger Method With Efficient Scene Radiance On Local Extrema	12/03/2018	12192/2017-Co/L	2017-18
34	Mrs. Minal Bodke	Computer	Staff	Secret Transmission Of Video By Reducing Security Threats Through Vss Technique	23/02/2018	12191/2017-Co/L	2017-18
35	Mr.Amol Dumbare Mrs. Vaishali Latke Mr.Jameer Kotwal	Computer	Staff	Fusion And Delay Aware Structure With Multiple Routing In Wireless Sensor Network	27/02/2018	L-73758/2018	2017-18

36	Mr.Amol Dumbare Mrs. Vaishali Latke Mr.Jameer Kotwal	Computer	Staff	A Model For Advanced Sandwich Probe Topology Interference Scheme In Network Tomography	03/01/2018	L-71780/2018	2017-18
37	Mr.Amol Dumbare Mrs. Vaishali Latke Mr.Jameer Kotwal	Computer	Staff	A System For Denial Of Service Attack Detection Based On Multivariate Correlation Analysis	04/01/2018	L-71836/2018	2017-18
38	Mr.Nilesh Korade Mr.Mahendra Salunke	Computer	Staff	Enhance Confidential File Security By Integrating Authorization Credential And Hidden Code	27/02/2018	L-75256/2018	2017-18
39	Mrs.Minal Bodke Mrs.Smita Landge Mrs.Manasee Kurkure	Computer	Staff	Wheel Imbalance Sensor On Dashboard	04/01/2018	813/2018-Co/L	2017-18
40	Mrs.Manasee Kurkure	Computer	Staff	Efficient Defogger Mechanism In Car To Avoid Road Accidents Caused Due To Fog	03/01/2018	807/2018-Co/L	2017-18
41	Mrs.Minal Bodke Mrs.Smita Landge Mrs.Manasee Kurkure	Computer	Staff	Transmission Of Multiple Secret Images Through Single Shares And Natural Images By Applying Hill Cipher And Vss Technique	27/02/2018	803/2018-Co/L	2017-18
42	Mr.Nilesh Korade Mr.Mahendra Salunke	Computer	Staff	D2f Infra:Ict For Sustainable Agricultural Development	04/01/2018	L-75256/2018	2017-18
43	Mrs.Manasee Kurkure	Computer	Staff	An Efficient System To Control Environmental Pollution In Automobiles	03/01/2018	626/2018-Co/L	2017-18
44	Mrs. Ashwini Rakesh Jagnade Mr. Kiran Suresh Landge	Computer	Staff	Save Your Dreams By One Click.	22/02/2018	758/2018-Co/L	2017-18
45	Mrs.Ashwini Rakesh Jagnade Mr. Kiran Suresh Landge	Computer	Staff	Multi Pal Recharge On Your One Click	23/02/2018	742/2018-Co/L	2017-18
46	Mr. Dnyaneshwar Narayan Choudhari	Computer	Staff	Utilization Of Multicore System Performance By Energy Management In Network Security	15/05/2018	L-75242/2018	2017-18
47	Varun Pilakavil Shubham Patil	Computer	Students	Synchronization Of Devices Using Ir Technologies	03/01/2018	791/2018-Co/L	2017-18

48	Payal Dipakrao Vairagade	Computer	Students	Business Protocol	27/02/2018	750/2018-Co/L	2017-18
49	Ankita Kudale Smita Gaikwad Shradha Gaikwad Sonal Dubal	Computer	Students	Blood Bank Android Application	23/02/2018	719/2018-Co/Sw	2017-18
50	Nishit Chaturvedi Jijo Eype Saurabh Bathe Raveeraj Dhage	Computer	Students	E-Basket	22/02/2018	716/2018-Co/L	2017-18
51	Sushant Said	Computer	Students	Essay On School Life	23/02/2018	705/2018-Co/L	2017-18
52	Rishabh Jain Atik Jain Ajin Abraham Nidhi Hegde Rohini Bali	Computer	Students	Arnar Smart Home Security Systems	23/02/2018	703/2018-Co/L	2017-18
53	Anjali Teke	Computer	Students	Personal Assistant Bot Using Artificial Intelligence And Internet Of Things	23/02/2018	698/2018-Co/L	2017-18
54	Mrunali Mhaske Vrushali Yeole Saniya Naik Pallavi Jeurkar	Computer	Students	Code-A-Thon	04/01/2018	695/2018-Co/L	2017-18
55	Supriya Dhage Pooja Hande Laxmi Biradar Madhavi Dube	Computer	Students	Multiparty Privacy Conflict Resolution Using Tag-Line	23/02/2018	689/2018-Co/L	2017-18
56	Niranjani Wagh Shrutika Phalke Rachana Patil Shraddha Waphare	Computer	Students	Efficient Way To Pack And Move	22/02/2018	662/2018-Co/L	2017-18
57	Nidhi Hegde Pratik Khedekar Shubham Patil Shreyansh Pimpalshende Varun Pilakavil	Computer	Students	Photovoltaic And Electric Ac	23/02/2018	657/2018-Co/L	2017-18
58	Rahul Krishnaji Bawane	Mechanical	Staff	Compressed Air As Alternate Fuel To Power The Vehicles	5/6/2019	L-82065/2019	2018-19
59	Rahul Krishnaji	Mechanical	Staff +	Biodiesel From Coconut Oil As An Alternative Fuel In Ic	5/17/2019	L-82583/2019	2018-19

	Bawane		Students	Engines			
60	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Acetylene As Alternative Fuel In Petrol Engine	5/10/2019	L-82227/2019	2018-19
61	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Palm Oil Biodiesel Prospectus As An Alternative Fuel For Diesel	5/10/2019	L-82226/2019	2018-19
62	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Biodiesel Production From Neem Oil	5/6/2019	L-82035/2019	2018-19
63	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Biodiesel From Mustard Oil As An Alternative To Diesel Fuel	5/23/2019	L-82706/2019	2018-19
64	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Advance Internal Combustion Engine Research	5/23/2019	L-82705/2019	2018-19
65	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Liquefied Natural Gas (Lng) As An Alternative Source Of Energy	5/23/2019	L-82704/2019	2018-19
66	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Propane As A Biodiesel An Alternative Source Of Energy	5/23/2019	L-82724/2019	2018-19
67	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Transformation Of Waste Plastic Into Plastic Fuel	5/21/2019	L-82623/2019	2018-19
68	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Alternative Energy Source Hydrogen Fuel Cell	5/23/2019	L-82722/2019	2018-19
69	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Olive Oil Biodiesel As An Alternative Fuel For Diesel Engine	5/23/2019	L-82703/2019	2018-19
70	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Peanut Oil Biodiesel Alternative For Diesel Fuel	5/23/2019	L-82691/2019	2018-19
71	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Automotive Thermoelectric Generator (Ateg) In Ic Engine	5/21/2019	L-82621/2019	2018-19
72	Prof. Jayashri Chopade	Mechanical	Staff	Study Of Components Used For Automation Of Vibration Testing Machine(Vtm)	12/27/2018	L-80806/2019	2018-19
73	Mayura M. Yeole	Civil	Staff	Multi-Scale Model Development Using Characteristics Of Road And Mixed Traffic Flow For Accident Prediction	07/08/2018	L-77147/2018	2018-19
74	Deepshikha Shrivastava	Fe	Staff	Online Mock Engineering Cet Exam And College Predictor	14/06/2018	Sw-10876/2018	2018-19
75	Rahul Mapari Rohit Sharma Sanket Patil Tejas Badhkal	E&Tc	Staff + Students	Automatic Weed Killing Robot		11057/2018-Co/L	2018-19

76	Mrs. M. S. Andhare	E&Tc	Staff	Iot Based Smart Container		670/2018-Co/L	2018-19
77	Mrs. T.D. Dhamale, Nausee Khan , Pradnya Padwal, Pranali Machutre	E&Tc	Staff + Students	Rf Electromagnetic Pulse Generation & Its Effects		756/2018-Co/L	2018-19
78	Mrs. T.D. Dhamale	E&Tc	Staff	Implementation Of Memac Protocol Using Wsn		726/2018-Co/L	2018-19
79	Mrs. R.R. Kawade	E&Tc	Staff	Implementation Of Algorithm For Counting Of Silkworm Eggs		744/2018-Co/L	2018-19
80	Mrs. D.N. Dhake , Mrs. R.R. Kawade	E&Tc	Staff	Presentation On “Diode Circuits”		733/2018-Co/L	2018-19
81	Mr. K.B. Wane	E&Tc	Staff	P2p Data Transfer Without Pc (Pen Drive To Pen Drive Data Transfer Without Computer)		627/2018-Co/L	2018-19
82	Mr.Mahendra Salunke	Computer	Staff	Lightweight Algorithm For Embeded Security In Machine To Machine Communication Towards Internet Of Things	2/1/2019	8167/2019-Co/L	2018-19
83	Mr.Amol Dumbare Mrs.Vaishali Latke Mr.Jameer Kotwal	Computer	Staff	Patient Health Care Management System Using Wsn Architecture	2/1/2019	L-80612/2019	2018-19
84	Mr.Amol Dumbare Mrs.Vaishali Latke Mr.Jameer Kotwal	Computer	Staff	Building A Privacy Oriented Chrome Extension	1/4/2019	L-7993/2019	2018-19
85	Mr.Amol Dumbare Mrs.Vaishali Latke Mr.Jameer Kotwal	Computer	Staff	Micro Environment Sensing For Smartphones	26/12/2018	L-79743/2018	2018-19
86	Sonali Sagarmal Lunawat	Computer	Staff	Online Mock Engineering Cet Exam And College Predictor	14/6/2018	Sw-10876/2018	2018-19
87	Sonali Sagarmal Lunawat	Computer	Staff	Mobile Mobile	12/3/2019	L-B1372/2019	2018-19
88	Mr.Mahendra Salunke	Computer	Staff	Hugging Robot For Analysing Human Behaviour	1/4/2019	6692/2019-Co/Sw	2018-19
89	Sukhadip Mhankali Chougule	Mechanical	Staff	Flow Chart Of Runge Kutta 4th Order Method To Solve First Order Ordinary Differential Equations	4/29/2020	L-92779/2020	2019-20
90	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Hazelnut : Alternative Fuels Used In Ic Engine	7/2/2019	L-83740/2019	2019-20
91	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Coffee Biofuel Feedstock For An Alternative Fuel	6/12/2019	L-83258/2019	2019-20
92	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Castor Non-Edible Oil Feedstock For Biodisel Production And Its Prospectus	6/20/2019	L-83392/2019	2019-20

93	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Barley As A Bio-Fuel Crop	6/12/2019	L-83246/2019	2019-20
94	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Biodiesel Production From Waste Cooking Oil	6/10/2019	L-83131/2019	2019-20
95	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Ethanol As Alternative For Conventional Fuel	6/3/2019	L-82912/2019	2019-20
96	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Acetylene As Alternative Fuel In Petrol Engine	6/10/2019	L-83134/2019	2019-20
97	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Production Of Biodiesel From Animal Fats	6/10/2019	L-83133/2019	2019-20
98	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Electric Energy As Alternative For Conventional Fuel	6/11/2019	L-83157/2019	2019-20
99	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Rice Bran Oil Edible Oil Feedstock For Biodiesel	6/11/2019	L-83182/2019	2019-20
100	Rahul Krishnaji Bawane	Mechanical	Staff + Students	Production Of Biodiesel From Sesame Oil As An Alternative Fuel	6/11/2019	L-83184/2019	2019-20
101	Rahul K. Bawane	Mechanical	Staff + Students	Laser Ignition System In An Internal Combustion Engine	6/11/2019	L-83183/2019	2019-20
102	S. S. Bobade	Civil	Staff	Mitigation Of Landslide Hazard By Correlation Between Soil Characteristics And Related Drainage Using Geospatial Techniques	11/02/2020	L-89321/2020	2019-20
103	S. A. Pitake	Civil	Staff	Integration Of Lean Six Sigm And Bim As An Innovative Approach In Construction Project	28/01/2020	L-89142/2020	2019-20
104	G. N Supe	Civil	Staff	Vertical Sewage Treatment Plant	03/01/2020	L-88462/2020	2019-20
105	Prof. Dipali Dhake, Pratiksha Shetiya, Meryl Mascarenhas, Mrunal Deshmukh	E&Tc	Staff + Students	Atm Security System Using Iris Recognition By Image Processing		17533/2019-Co/L	2019-20
106	Triveni Dhamale, Rahul P. Bansode, Yash A. Bhairashetti, Laxmi S. Mhetre	E&Tc	Staff + Students	Iot Based Real Time System For Industrial Boiler Safety		17525/2019-Co/L	2019-20
107	Onkar Phule, Sanket Shetgaonkar,	E&Tc	Students	2-D Laser Engraver Cnc Plotter		17460/2019-Co/L	2019-20



	Bhawarlal Parmar						
108	Prof. S. N. Randive, Masumi Shah, Khushbu Kawale, Divyansh Shah	E&Tc	Staff + Students	Malaria Parasite Detection Using Deep Learning		17442/2019-Co/L	2019-20
109	Prof. V.S.Kumbhar, Kajal Mahajan, Samruddhi Jangam, Dhanashree Divekar	E&Tc	Staff + Students	Soil Analyzing Tool		17449/2019-Co/L	2019-20
110	Prof. V.S.Kumbhar, Rohini Bali, Rutuja Sonawane, Manasi Zope	E&Tc	Staff + Students	Making India Paperless Using Cloud Storage For Documentation		17444/2019-Co/L	2019-20
111	Prof.M.S.Andhare,S hivani R. Jadhav,Pushps Patil,Vaibhav Thgale	E&Tc	Staff + Students	Smarisa: A Raspberry Pi Based Smart Ring For Women Safety Using Iot		17457/2019-Co/L	2019-20
112	Prof.M.S.Andhare,M ohit Rade,Ashmit Pareek, Hrishikesh Patil	E&Tc	Staff + Students	Detection Of Diabetic Retinopathy Using Deep Learning		17451/2019-Co/L	2019-20
113	Ravindra Mali	E&Tc	Students	Communication Through Helmet		2884/2019-Co/L	2019-20
114	Dr. Archana Chaugule	Computer	Staff	Fertilizerometer	7/4/2019	L-83795/2019	2019-20
115	Madhuri H Badole	Computer	Staff	Z-Jaid Sort	19/11/2019	Sw-13002/2019	2019-20
116	Mrs. Anuja Bhondve	Computer	Staff	Algorithm For Randomly Carrier Detection Based Data Hiding	12/8/2019	5841/2019-Co/L	2019-20
117	Mr.Mahendra Salunke	Computer	Staff	Energy Efficient Intruder Detection System At Borders Using Wsn With 360 Degree Coverage	23/07/2019	6755/2019-Co/Sw	2019-20
118	Mr.Amol N.Dumbare	Computer	Staff	Document Suggestion During Conversation Using Keyword Extraction And Clustering	12/05/2020	6045/2020-Co/L	2019-20
119	Pratiksha Sonar Rutuja Gugale Sonali Ubale Anagha Mandekar	Computer	Students	Brain Tumor Detection Using Deep Learning	21/05/2020	6129/2020-Co/L	2019-20
120	Neha Patil Soumya Patil Sudeshna Thakur	Computer	Students	Image Processing In Retail Shops	12/05/2020	6494/2020-Co/L	2019-20

	Nidhi Hegde						
121	Mahima Chandane Ankita Chavan Renuka Kamath Dipali Madane	Computer	Students	Intelligent Music Player Based On Emotions	2/04/2020	6130/2020-Co/L	2019-20
122	Aditya Kulkarni Shubham Mhaske	Computer	Students	Instant Measure App	27/09/2019	15202/2019-Co/Sw	2019-20
123	Ashwini Jadhav Mohammad Jaid Ayub Mulani Rutuja Wairale Omkar Ghotekar	Computer	Students	E-Grampanchayat	12/10/2019	16028/2019-Co/L	2019-20
124	Sushant D. Said	Computer	Students	Copygram	12/09/2019	15203/2019-Co/Sw	2019-20
125	Ishan Pandita Rahul Bhandari Sarita More Vishal Khemnar	Computer	Students	Multipurpose Espionage Robot For Military/Police Use	2/05/2020	7701/2020-Co/L	2019-20
126	Anant Sidhappa Kurahde	Mechanical	Staff	Flow Chart Of Bisection Method To Find Approximate Root Of Equation For Given Number Of Iterations	12/1/2020	L-97033/2020	2020-21
127	Anant Sidhappa Kurahde	Mechanical	Staff	Flow Chart Of Trapezoidal Rule To Find The Approximation Of A Definite Integral	12/14/2020	L-97644/2020	2020-21
128	Anant Sidhappa Kurahde	Mechanical	Staff	The Flow Chart Of Runge Kutta Second Order Method To Find The Solution Of Ordinary And Simultaneous Differential Equations	1/20/2021	L-98826/2021	2020-21
129	Anant Sidhappa Kurahde	Mechanical	Staff	The Flow Chart Of Euler's Method To Solve The First Order Differential Equations	2/12/2021	L-99393/2021	2020-21
130	Anant Sidhappa Kurahde	Mechanical	Staff	The Flow Chart Of Lagrange's Interpolation Method To Find The Polynomial And Solution With Certain Values At Arbitrary Points	2/22/2021	L-99660/2021	2020-21
131	Anant Sidhappa Kurahde	Mechanical	Staff	Flow Chart Of Newton Raphson Method To Find The Approximate Root Of Equation For Given Number Of Iterations	1/12/2021	L-98489/2021	2020-21
132	Anant Sidhappa Kurahde	Mechanical	Staff	Flow Chart Of Simpson's 1/3 Rule To Find Approximate Value Of A Definite Integral By Using Quadratic Functions	1/7/2021	L-98260/2021	2020-21
133	Anant Sidhappa Kurahde	Mechanical	Staff	The Flow Chart Of Successive Approximation Method To Find The Approximate Root Of Equation For Given	2/12/2021	L-99412/2021	2020-21

				Number Of Iterations			
134	Anant Sidhappa Kurhade	Mechanical	Staff	The Combined Flow Chart Of Gauss 2 Point & Gauss 3 Point Methods To Find The Approximate Value Of A Definite Integral	2/12/2021	L-99382/2021	2020-21
135	Prof. Jayashri Chopade	Mechanical	Staff	An Arrangement And Performance Analytics Of Elements Of Vibrating Testing Machine For Taper Roller Bearing	6/10/2020	L-96515/2020	2020-21
136	Prof. Jayashri Chopade	Mechanical	Staff	Consequences Of Covid-19 Pandemic Confining Cognitive Process,Affecting Performance In Higher Education	6/10/2020	L-96516/2020	2020-21
137	Prof. Jayashri Chopade	Mechanical	Staff	Evolution Of Waste To Wealth, An Overture To Reduce Insidious Effects	6/10/2020	L-96517/2020	2020-21
138	Sahil Sanjeev Salvi	Civil	Staff	Morphometric Analysis And Prioritization Of Vashishthi Watershed	24/05/2021	L-103583/2021	2020-21
139	Sahil Sanjeev Salvi	Civil	Staff	Optimization Of Reservoir Operation For Irrigation Using Fuzzy Logic	14/06/2021	L-104439/2021	2020-21
140	Sahil Sanjeev Salvi	Civil	Staff	Experimental Investigation Of Bond Strength In Steelfibre Reinforced Concrete	18/06/2021	L-104616/2021	2020-21
141	Sahil Sanjeev Salvi, Srinath Avinash Chavan, Akash Rajesh Dangat, Siddhart Shital Kore, Swapnil Maruti Londhe	Civil	Staff + Student	Experimental Investigation By Use Of Granite Fine Waste In Concrete	12/07/2021	L-105315/2021	2020-21
142	Sahil Sanjeev Salvi, Komal Mantute, Rutuja Sabale, Siddhi Lande, Akash Kadlag	Civil	Staff + Student	A Study Of Waste Plastic Used In Paving Block	09/07/2021	L-105278/2021	2020-21
143	Mayura Yeole	Civil	Staff	Road Traffic Accident Prediction For Mixed Traffic Flow- A Case Study	07/07/2021	L-105194/2021	2020-21
144	Akshay Rahane	Civil	Staff	Ferrocete Roof Slab System	17/06/2021	L-104542/2021	2020-21
145	Akshay Bharat Rahane, Jagtap Vrushali Shivaji, Wade Papiha Raju, Ismail Mohammad	Civil	Staff + Student	To Enhance The Strength Of Concrete By Partial Replacement Of Coarse Aggregate With Tile Waste	06/07/2021	L-105094/2021	2020-21

	Shabir, Khan Sarwaradil Fahim						
146	Mayura Milind Yeole, Nayan Beldar, Shubham Nimkar, Akshay Dhanivale, Amit Madage	Civil	Staff + Student	Traffi Simulation Using Vissim Softwae- A Case Study	21/06/2021	L-104622/2021	2020-21
147	Deepshikha Shrivastava	Fe	Staff	Linear Induction Motor	30/06/2021	L-104884/2021	2020-21
148	Deepshikha Shrivastava	Fe	Staff	Need & Type Of Starter	30/06/2021	L-104883/2021	2020-21
149	Manisha Deshpande	Fe	Staff	Notes On Rank Of Matrix	22/06/2021	L-104684/2021	2020-21
150	Divyashree Desale Rajani Kanse Piyush Ingle, Mr. K. B. Bhangale	E&Tc	Staff + Students	Multiview Multipose Robust Face Recognition Using Vggnet		9091/2021-Co/L	2020-21
151	Mrs. R.R. Kawade, Radhavijay Dadge Priyanka Bajirao Katre Sayali Babasaheb Pawar	E&Tc	Staff + Students	Wireless Weather Monitoring System Using Gsm Technology		9504/2021-Co/L	2020-21
152	Nikita Shirole Shreya Sakpal Vaishnavi Valanju	E&Tc	Students	Design And Simulation Of Microstrip Patch Antenna For 5g Application		9178/2021-Co/L	2020-21
153	Mr. K.B. Wane, Aishwarya Awsarkar Agalya Gowander Akash Ubale Rushikesh Suryawanshi	E&Tc	Staff + Students	Smart Mirror Using Raspberry Pi For Displaying Staff Schedule		9069/2021-Co/L	2020-21
154	Mrs. M. S. Andhare, Gunjan Sali Vidya Sutar Shivani Walunj	E&Tc	Staff + Students	Lorawan Based Smart Farming Using Modular Iot Architecture		9150/2021-Co/L	2020-21
155	Mrs. V.S. Kumbhar, Dnyaneshwari Jagtap Mansi Kulkarni Salim Lakde	E&Tc	Staff + Students	Autonomous Floor Cleaning Robot		9144/2021-Co/L	2020-21

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

167	Mrs.M.S.Andhare, Dharmesh ChaudhariSakshi MukkirwarNeha Dodake	E&Tc	Staff + Students	Emr Analysis To Predict Various Diseases		9092/2021-Co/L	2020-21
168	Prof.D.N.Dhake, Hrushikesh Sawale Aishwarya Zope Yash Adhao	E&Tc	Staff + Students	Solar Grass Cutting Robot		9250/2021-Co/L	2020-21
169	Mr.Jameer Kotwal	Computer	Staff	Face Mask Detection Using Deep Lrearning	13/1/2021	L-98573/2021	2020-21
170	Sonali Sagarmal Lunawat	Computer	Staff	Hobby Recommender System For Kid's	15/7/2020	L-92820/2020	2020-21
171	Amol Narayan Dumbare	Computer	Staff	Modified Topology-Hiding Multi Path Routing (Mthmr) Protocol: Solution To The Topology Exposure Problem In Manet	7/4/2021	L-101599/2021	2020-21
172	Shweta Koparde	Computer	Staff	Analysis Of Bird Migration	7/5/2021	Sw-14700/2021	2020-21