

**Computer Engineering****INTERNSHIP List 2021-22**

Name of the Student	Class	Name of the Company/Industry	Topic	Durati on (In Mont h)	Start Date	Comple tion Date
Tejas Maniyar	TE	Applied cloud computing	DevOps	1	03/01/2022	03/02/2022
Priyanka Korde	TE	Bolt IoT	Web APP Developer	6 weeks	01/07/2021	05/08/2021
Rahul Gupta	BE	Brain O Vision	Web Develoment	1	01/09/2021	01/10/2021
Suraj Yadav	BE	Cheers Interactive Private Limited	GENIX CMS	7	14/07/2021	09/02/2022
Disha Danej	BE	DarkCode	Web Development	2 Mont hs	16/07/2021	16/09/2021
Anchal Singh	BE	Dignity aspire	Software Trainee	1	18/08/2021	18/09/2021
Pooja Girish Bhagat	TE	Elite Techno Groups	Python for ML/AI	1	20/08/2021	29/09/2021
Pooja Girish Bhagat	TE	Future Ready Talent Microsoft	Microsoft Virtual Internship	2	26/10/2021	29/12/2021
Ismail Mahetab Shaikh	SE	HasbaSoft Technology Pvt Ltd	E-Commerce portal Development	6 Mont hs	01/08/2021	28/02/2022
Ankit Shrawan Dubey	SE	IBM / Coursera	AWS Machine Learning	1	11/01/2022	14/02/2022
Mihir Manoj Lakhamje	SE	Internship Studio	Designing an e-commerce portal	1	11/01/2022	15/02/2022
Omkar Pawar	TE	Internship Studio	U Tube Adviev Prediction	1	05/01/2022	09/02/2022
Anirudh Maurya	SE	Internship studio	Learning and Developing new skill	1	12/02/2022	14/03/2022
Aman singh	SE	Jeet technologies	Software Development	7 weeks	10/06/2020	21/07/2020
Shraddha Mishra	TE	Lets Grow More	Data Science	1 mont h	01/09/2021	01/10/2021
Shivam Swaminath Singh	BE	LetsGrowMore	Web Development	1	01/09/2021	01/10/2021



Sarvesh Sandip Mantri	BE	Lokmanya Tilak College of Engineering	Web Development And Designing	1	01/03/2021	01/04/2022
Shelfali Bajpayee	BE	Lokmanya tilak college of engineering	Dvelopment of IOT based product	3	25/02/2022	25/05/2022
Rushi Ranpise	TE	Microsoft	Future Skill	3	27/09/2021	27/01/2022
Vaishnav Datir	BE	Monk Entertainment	Junior App Developer	1.5	20/04/2021	31/05/2021
Sapna Vishwakarma	SE	Nibodh educate pvt.ltd	Web Development	2	15/05/2019	26/06/2019
Vivek Amarbahadur Singh	BE	Reliance Jio	Enterprise Service Automation & Testing	1	15/07/2021	13/08/2021
Kuldeep Yadav	BE	Rentkar	UNIX Development and Back end Development using MERN Stack	3	28/01/2021	28/04/2021
Moin Memon	BE	Sadguru Rubber Private Limited	Database Management	3	25/03/2022	25/06/2022
Akshay Ajay Sharma	BE	Sadguru Rubber Private LTD.	Database Management	3	25/03/2022	25/06/2022
Rahul Mahanty	BE	Simba developers	Flutter Developer and QA Testing	6	02/09/2021	02/03/2022
Anisha Shinde	BE	Sparks Foundation	Graduate Rotational	March -April 2021	03/03/2021	03/04/2021
ABHISHEK GUPTA	SE	Static.Int Educare	Python,Django,Android,Flutter,Blockchain	2	25/05/2020	30/07/2022
Kunal Sunil Patil	TE	Strategy 101	Fronted Developer	1 month	01/01/2022	01/02/2022
Priyanka Korde	TE	TCR Innovation	Fronted Web Development	2	03/01/2022	05/03/2022
Prathamesh Anil Bhanse	TE	TCR INNOVATION	Core JAVA +SQL	2	27/01/2022	20/03/2022
Amit Ajay kumar singh	TE	TCR INNOVATION	Fronted Web Development	2 month	25/03/2022	25/05/2022
Vishal Vithoba Bagwe	TE	TCR Innovation	Machine Learning in Python	2	05/08/2020	04/10/2021



Rohit Jayprakash Mishra	TE	TCR Innovation	Fronted web Development	2	03/01/2022	20/03/2022
Rahul Gupta	BE	The Crazy Entrepreneur	Excutive and content Creator	3	01/04/2021	30/06/2022
Vishal Manoj Batham	BE	The Sparks Foundation	Graduate Rotational	1	01/05/2021	31/05/2021
Abhishek Jaiswal	BE	The Sparks Foundation	Graduate Rotational	1	07/05/2021	07/06/2021
Shivam Swaminath Singh	BE	The Sparks Foundation	Graduate Rotational	1	01/03/2021	01/04/2021
Anurag Nadkarni	TE	Thorat Tech	Website Design & Development	1.5	14/05/2019	24/05/2019
Nitanshu Bajpai	BE	ToolBox (Veroserv Technologies Pvt. Ltd.)	Technology and industry based practice	4	01/08/2021	01/12/2021
Kuldeep Yadav	BE	Virtuate Technologies	Full Stack SOFTWARE Development	6	06/05/2021	06/11/2021
Vaishnav Datir	BE	VPS TECHUB PVT LTD	Flutter Developer	5.5	14/06/2021	26/11/2021
Krishnabihari R Tiwari	BE	Wipro (Yardley London) Pvt. Ltd.	Full Stack Developer	3 months	01/04/2021	01/07/2022
KRISHNABI HARI R Tiwari	BE	YBI	Business and Healthcare	2	10/12/2021	15/02/2022
Atharva Mali	TE	YBI Foundation	Business and Healthcare	2	01/12/2021	31/01/2022
Nitanshu Bajpai	BE	Zaamo Pvt. Ltd	Graduate Rotational	6	15/12/2021	15/05/2022

**Projects SE-A & B (Sem-III)****AY-2021-22**

Group No.	Roll No.	Group Member Name	Div	Project Title	Guides/Examiners
1	SEA140	Vishwakarma Harsh Ajay	A	Billing system	Prof Rajendra Gawali,
	SEA125	Arpit Vijay Prasad			
	SEA106	Abhishek Ajaykumar Tripathi			



2	SEA101	Chaurasiya Aakash Ramlakhan	A	Identity Management using Blockchain	Prof.Chitra Wasnik,
	SEA117	Chauhan Vijay Mahendra			
	SEA153	Gupta Manish Deepak			
3	SEA148	Karishma Dinesh Sharma	A	currency converter using java	Prof. Sanjay Narvadkar,
	SEA121	Surbhi Pramod Gupta			
	SEA144	Janhavi Rajkumar Shinde			
4	SEA132	Singh Vivek Manoj	A	Hotel Management System	Prof.Manish Umale,
	SEA135	Mishra Gaurav Satendra			
	SEA147	Dogra Karan Mahendra			
5	SEA136	Vedant Rajendra Dhanavade	A	Student Record System	Prof.Sonal Bankar
	SEA145	Jayesh Dinesh Maurya			
	SEA127	Ashay Ashok Deokate			
6	SEB250	Chinmay Sadanand Jambhale	B	Sorting Visualizer	Prof.Kahkashan S.
	SEB210	Atharva Sunil Pote			
	SEB221	Danish Mehmood Maniyar			
7	SEB225	Narkhede Sakshi Sandeep	B	Obstacle Avoidance Robotic Car.	Prof.Sulbha Yadav
	SEB211	Chaudhari Pranali Bharat			
	SEB204	Lakhamje Mihir Manoj			



8	SEB229	Patil Samyakta Sachin	B	Expense Tracking System	Prof.Smita Attarde
	SEB228	Patil Ameya Santosh			
	SEB207	Surve Krupa Nitin			
9	SEA146	Juhilee Tushar Patil	A	DIGITAL PERSONAL DIARY	Prof.Shital Dhamal
	SEA113	Sakshi Sanjay Ghule			
	SEA123	Ankita Suresh Jadhav			
10	SEB202	Kashid Mayuri Vinayak	B	Vehicle Speed Detection using Python	Prof.Shital Dhamal
	SEB231	Virkar Sayali Sanjay			
	SEB235	Tiwari Shweta Shailesh			
11	SEA139	Sonu Brijkishor Singh	A	Number guessing game	Prof. Shobha Lolge
	SEA128	Pradeep Ramjatan Prajapati			
	SEA108	Abhishek Jeetendra Singh			
12	SEB234	Yadav Shraddha Brijeshkumar	B	Employee management system	Prof.Chaitrali Chaudhari
	SEB248	Chaudhari Vishal Sadhakar			
	SEB254	Yash Ganeshwar Thakur			
13	SEA116	Altamash Rais Shaikh	A	Digital Clock	Prof.Chaitrali Chaudhari
	SEA119	Maurya Anirudh Deepak			
	SEA122	Ankan Mondal			
14	SEB242	Choudhary Tarun Jeetendra	B	Online grocery store	Prof.Chaitrali Chaudhari
	SEB251	Chaudhary Vivek Kumar			
	SEB226	Naik Sakshi Vinod			



15	SEA102	Ramzan Ali Mehboob Khan	A	E-Authentication System with OTP	Prof.Smita Amabarkar
	SEA112	Aditya Gayaprasad Dubey			
	SEA138	Harsh Alkesh Pirthani			
16	SEB 201	Manoj Datta Shelke	B	ONLINE BOOK RESELLING	
	SEB232	Gupta Shivam Omprakash			
	SEB214	Vishwakarma Prince Rajesh			
17	SEA154	Om Yogendra Singh	A	Scientific Calculator	Dr. Shikha Gupta
	SEA142	Himanshu Bhupendra Singh			
	SEA126	Aryan Shailesh Tiwari			
18	SEB224	Jha Sakshi Sudhir	B	TOURISM MANAGEMENT SYSTEM	
	SEB249	Bhagat Vishal Ramsuchit			
	SEB253	Upadhyay Abhishek Shrikrishna			
19	SEA107	Singh Abhishek Chandraban	A	Paathshala E- learning Software	Prof. Jayendra Jadhav
	SEA131	Pandey Binit Vijaykumar			
	SEA137	Pansare Gauri Deepak			
20	SEB222	Chavan Sahil Sanjay	B	BANK MANAGEMENT MINI PROJECT	
	SEB217	Rehan Mohd Akram Khan			
	SEB252	Dwivedi Yash Amarnath			
21	SEA103	Maurya Aanchal Arvind Kumar	A	Airways Ticket Reservation	Prof. Sanjivani Deokar
	SEA111	Sharma Sweksha Rani			
	SEA115	Barkale Ajay Nandu			
22S	SEB213	Wakadmane Prerna Manoj Kumar	B	Careerhelp:Website for career counseling	



	SEB230	Gujar Sanika Surendra			
	SEB216	Gupta Aakash Shaileshkumar			
23	SEA110	Yadav Yash Surendra	A	Text To Speech	Prof.Rakhi Akhare
	SEA152	Siddiqui Mohd Tausif Mohd Harun			
	SEA129	Pandey Atul Arun			
24	SEB241	Rai Adarsh Rajesh Kumar	B	E-HEALTHCARE	Prof.Archana Naware
	SEB223	Singh Aditya Dinesh Kumar Maurya			
	SEB247	Shukla Aman Jaiprakash			
25	SEA124	Anuradha Shrikant Naidu	A	Emotion Based Music player	Prof.Archana Naware
	SEA150	Khushbu Shriprakash Pandey			
	SEA151	Krishna Bhaskar Bharambe			
26	SEB227	Chandorkar Advait Keshav	B	AgrOGraiN	Prof.Archana Naware
	SEB236	Dhadambe Akshata Ravindra			
	SEB239	Das Susmita Subhas			
27	SEA120	Anish Ramchandra Shenoy	A	PDF file to speech converter.	Prof.Pranjali Gurnule
	SEA134	Eshan Giriraj Bhattad			
	SEA149	Ketaki Shashikant Raskar			
28	SEB237	Sahani Suraj Shriram	B	Student Marks Management System	Prof.Pranjali Gurnule
	SEB238	Gupta Anjali Madanchand			
	SEB244	Jha Sambhav Abhay			
29	SEA114	Vaibhav Rajendra Gupta	A	to-do-list : A command line application in JAVA	Prof. Datta Deshmukh
	SEA133	Sahil Lalbahadur Gaud			
	SEA141	Harshit Susheel Rai			
30	SEB255	Harsh Sumati Narayan Dubey	B	JAVA based electricity billing system	



	SEB205	Ansari Mohd Anas Rehan			
	SEB208	Rawool Manish Anand			
31	SEA109	Abhishek Rajesh Yadav	A	Social distancing Indicator using alarming system	Prof. Shirin Matwankar
	SEA130	Ayush Manoj Tiwari			
	SEA143	Swayam Rajkumar Karle			
32	SEB240	Upadhyay Hritik Arvind	B	QUIZ COMPETITION USING "C" LANGUAGE	
	SEB203	Pagade Mihir Ashok			
	SEB245	Dubey Gaurav Rajesh			
33	SE-B212	Pranay Shankar Mane	B	Generating Password and OTP in java	
	SE-B219	Rushikesh Dnyandeo Walunj			
	SE-B233	Shivansh Priya Ranjan Anand Singh			
34	SEA118	Samriddhi Sunil Mishra	A	Airline Management System	Prof. Mayura Gavhane
	SEA105	Raghuraj Pratap Rajesh Singh			
	SEA104	Aashish Pawan Mishra			
35	SEB209	Singh Pooja Rajeev	B	Sangeet	
	SEB215	Saraswat Aayushi Yogesh			
	SEB243	Tiwari Trivikram Ramkrishna			





36	SEB206	Malik Mohd Sharmad Mohd Shafiq	B	Tic-TAc to Game	
	SEB246	Bhoir Vighnesh Harishchandra			
	SEB218	Dabola Rohitsingh Karansingh			

**Projects SE-A & B (Sem-IV)****AY-2021-22**

Roll No.	Group Member Name	MiniProject Title	Division	Guide
SEA140	Jha Sakshi Sudhir	Tourism Website	A	Prof Rajendra Gawali
SEA125	Arpit Vijay Prasad			
SEA106	Abhishek Ajaykumar Tripathi			
SEA101	Chaurasiya Aakash Ramlakhan	College management system	A	Prof.Chitra Wasnik
SEA117	Chauhan Vijay Mahendra			
SEA153	Gupta Manish Deepak			
SEA148	Karishma Dinesh Sharma	Real time currency converter	A	Prof. Sanjay Narvadkar
SEA121	Surbhi Pramod Gupta			
SEA144	Janhavi Rajkumar Shinde			
SEA132	Singh Vivek Manoj	Fitness app	A	Prof.Manish Umale
SEA135	Mishra Gaurav Satendra			
SEA147	Dogra Karan Mahendra			
SEA136	Vedant Rajendra Dhanavade	Food Ordering Website	A	Prof.Sonal Bankar
SEA145	Jayesh Dinesh Maurya			
SEA127	Ashay Ashok Deokate			
SEB250	Chinmay Sadanand Jambhale	College Database Management	B	Prof.Kahkashan S.
SEB210	Atharva Sunil Pote			
SEB221	Danish Mehmood Maniyar			



SEB225	Narkhede Sakshi Sandeep	Acid Attack Survivors Forum	B	Prof.Sulbha Yadav
SEB211	Chaudhari Pranali Bharat			
SEB204	Lakhamje Mihir Manoj			
SEA155	Ismail Shaikh	Employee Management System	A	Prof.Smita Attarde
SEA156	Shoaib Naik			
SEA157	Asheesh Yadav			
SEA158	Abhishek Gupta			
SEB229	Patil Samyakta Sachin	Hotel Management System	B	
SEB228	Patil Ameya Santosh			
SEB207	Surve Krupa Nitin			
SEA146	Juhilee Tushar Patil	RESPONSIVE PERSONAL PORTFOLIO WEBSITE	A	Prof.Shital Dhamal
SEA113	Sakshi Sanjay Ghule			
SEA123	Ankita Suresh Jadhav			
SEB202	Kashid Mayuri Vinayak	ONLINE EXAMINATION SYSTEM	B	
SEB231	Virkar Sayali Sanjay			
SEB235	Tiwari Shweta Shailesh			
SEA139	Sonu Brijkishor Singh	On care Services (OCS)	A	Prof. Shobha Lolge
SEA128	Pradeep Ramjatan Prajapati			
SEA108	Abhishek Jeetendra Singh			
SEA159	Sahil Katore	Library Managment System	A	
SEA160	Raj Tendulkar			
SEA161	Akash More			
SEA162	Mansi Bhabal			
SEA116	Altamash Rais Shaikh	Multi-user Lists	A	Prof.Chaitrali Chaudhari
SEA119	Maurya Anirudh Deepak			
SEA122	Ankan Mondal			
SEB242	Choudhary Tarun Jeetendra	ONLINE BUS MANAGEMENT SYSTEM	B	
SEB251	Chaudhary Vivek Kumar			
SEB226	Naik Sakshi Vinod			
SEA102	Ramzan Ali Mehboob Khan	Crime Rate prediction	A	Prof.Smita Amabarkar



SEA112	Aditya Gayaprasad Dubey			
SEA138	Harsh Alkesh Pirthani			
SEA163	Tanisha Poojari	Smart Mirror	A	
SEA164	Maithili Bhosale			
SEA165	Ujjwal Mishra			
SEA166	Ratan Singh			
SEB 201	Manoj Datta Shelke	Music Recommendation System	B	
SEB232	Gupta Shivam Omprakash			
SEB214	Vishwakarma Prince Rajesh			
SEA154	Om Yogendra Singh	Shop Bill Generator	A	
SEA142	Himanshu Bhupendra Singh			
SEA126	Aryan Shailesh Tiwari			
SEB224	Vishwakarma Harsh Ajay	Blood Bank Management System	B	Dr.Shikha Gupta
SEB249	Bhagat Vishal Ramsuchit			
SEB253	Upadhyay Abhishek Shrikrishna			
SEA107	Singh Abhishek Chandrabhan	Responsive Web for Digital Products	A	
SEA131	Pandey Binit Vijaykumar			
SEA137	Pansare Gauri Deepak			
SEA167	Amogh Chavan	LTE- chatbot	A	Prof. Jayendra Jadhav
SEA168	Dhurv Mulay			
SEA169	Mudit Pandey			
SEA170	Atharva Vichare			
SEB222	Chavan Sahil Sanjay	Crime reporting system	B	
SEB217	Rehan Mohd Akram Khan			
SEB252	Dwivedi Yash Amarnath			
SEA103	Maurya Aanchal Arvind Kumar	COVID-19 HOSPITAL MANAGEMENT SYSTEM	A	Prof. Sanjivani Deokar
SEA111	Sharma Sweksha Rani			
SEA115	Barkale Ajay Nandu			
SEB256	Ritik Singh			



SEB257	Aman singh			
SEB258	Sapna Vishwakarma			
SEB259	Ankita Jaiswal			
SEB213	Wakadmane Prerna Manoj Kumar			
SEB230	Gujar Sanika Surendra	Crypto Apresa.com	B	
SEB216	Gupta Aakash Shaileshkumar			
SEA110	Yadav Yash Surendra			
SEA152	Siddiqui Mohd Tausif Mohd Harun	My NGO Guide	A	
SEA129	Pandey Atul Arun			
SEB241	Rai Adarsh Rajesh Kumar			Prof.Rakhi Akhare
SEB223	Singh Aditya Dinesh Kumar Maurya	Travel and Tourism Management System	B	
SEB247	Shukla Aman Jaiprakash			
SEA124	Anuradha Shrikant Naidu			
SEA150	Khushbu Shriprakash Pandey	Online food order Website	A	
SEA151	Krishna Bhaskar Bharambe			
SEB227	Chandorkar Advait Keshav			
SEB236	Dhadambe Akshata Ravindra	File converter	B	Prof.Archana Naware
SEB239	Das Susmita Subhas			
SEB248	Vishal Choudhary Sudhakar			
SEB260	Pranay Indulkar			
SEB261	Ankit Dubey	YouTube comment analyser	B	
SEB262	Vishal Choudhary			
SEB263	Pandey Anurag			
SEA120	Anish Ramchandra Shenoy	AI VIRTUAL MOUSE	A	Prof.Pranjali Gurnule
SEA134	Eshan Giriraj Bhattad			



SEA149	Ketaki Shashikant Raskar			
SEB237	Sahani Suraj Shriram	Hospital Management System	B	
SEB238	Gupta Anjali Madanchand			
SEB244	Jha Sambhav Abhay			
SEB 234	Shraddha Yadav			
SEB264	Nitesh Gupta	Notes and password manager.	B	
SEB265	Sminil Shirsat			
SEB266	Sachin yadav			
SEB267	Yadav Vinay			
SEA114	Vaibhav Rajendra Gupta	Task Organizer (TO)	A	
SEA133	Sahil Lalbahadur Gaud			
SEA141	Harshit Susheel Rai			
SEB255	Harsh Sumati Narayan Dubey	Signature Verification System	B	Prof.Datta Deshmukh
SEB205	Ansari Mohd Anas Rehan			
SEB208	Rawool Manish Anand			
SEB268	Krishnakumar Pandey			
SEB269	Dheeraj Sahani	React Application Interio	B	
SEB270	Ashish Gupta			
SEB271	Nitesh Yadav			
SEA109	Abhishek Rajesh Yadav			
SEA130	Ayush Manoj Tiwari	Android App for service providing company	A	
SEA143	Swayam Rajkumar Karle			
SEB240	Upadhyay Hritik Arvind			
SEB203	Pagade Mihir Ashok	Student management system	B	Prof.Shirin Matwankar
SEB245	Dubey Gaurav Rajesh			
SE-B212	Pranay Shankar Mane			
SE-B219	Rushikesh Dnyandeo Walunj	Hospital Management System	B	
SE-B233	Shivansh Priya Ranjan Anand Singh			



SEA118	Samriddhi Sunil Mishra	Food ordering website	A	Prof. Mayura Gavhane
SEA105	Raghuraj Pratap Rajesh Singh			
SEA104	Aashish Pawan Mishra			
SEB209	Singh Pooja Rajeev	Online Voting System	B	
SEB215	Saraswat Aayushi Yogesh			
SEB243	Tiwari Trivikram Ramkrishna			
SEB206	Malik Mohd Sharmad Mohd Shafiq	Railway Reservation System	B	
SEB246	Bhoir Vighnesh Harishchandra			
SEB218	Dabola Rohitsingh Karansingh			

**Projects DSE SEM III 2021-22**

Gr.No	Students Name	Project Title	Guide
1	Ismail Shaikh	Attendance Management System	Prof.Smita Attarde
	Shoaib Naik		
	Asheesh Yadav		
	Abhishek Gupta		
2	Sahil Katore	Sports Store Management	Prof.Shobha Lolge
	Raj Tendulkar		
	Akash More		
	Mansi Bhabal		
3	Tanisha Poojari	Medicine Reminder App	Prof.Smita Ambarkar
	Maithili Bhosale		
	Ujjwal Mishra		
	Ratan Singh		
4	Ritik Singh	Blood Bank Management	Prof.Sanjivani Deokar
	Aman singh		
	Sapna Vishwakarma		
	Ankita Jaiswal		
5	Amogh Chavan	Chatbot	Prof.Jayendra Jadhav
	Dhurv Mulay		
	Mudit Pandey		



	Atharva Vichare		
6	Pranay Indulkar	Dance Competition Database Management System	Prof Archana Naware
	Ankit Dubey		
	Vishal Choudhary		
	Pandey Anurag		
7	Nitesh Gupta	Pulse Detection Through WebCam	Prof.Pranjali Gurnule
	Sminil Shirsat		
	Sachin yadav		
	Yadav Vinay		
8	Krishnakumar Pandey	My Times (news feed)	Prof.Datta Deshmukh
	Dheeraj Sahani		
	Ashish Gupta		
	Nitesh Yadav		

**TE SEM V Mini project 2021-22**

Group No.	Roll No	Student Names	Division	Examiners
23	TEB 225	Vishal Rajesh Pandey	B	Dr. Subhash K. Shinde Prof. Rajendra D. Gawali
	TEB 224	Prathamesh Pandey		
	TEB 233	Amaan Sayyad		
1	TEA 104	Pooja Bhagat	A	
	TEA 118	Priyanka Korde		
	TEA 125	Rohit Mishra		
	TEA 123	Raghuwardayal Maurya		
2	TEA 126	Shraddha Mishra	A	
	TEA 148	Kajal Singh		
	TEA 156	Sonam Tripathi		
	TEA 159	Antima Yadav		
24	TEB 203	Vedang Badawe	B	Prof. Chitra T. Wasnik Prof. Sonal Bankar
	TEB 216	Abhishek Lokhande		
	TEB 222	Saiprasad Nalawade		
	TEB 228	Utkarsh Rana		
5	TEA 154	Shivam Tiwari	A	
	TEA 120	Rajas Mahajan		



	TEA 124	Abhinavkumar Mishra		
	TEA 129	Shivam ravishankar pandey		
27	TEB 221	Tanay Mukadam	B	
	TEB 223	Vaama Nikam		
	TEB 255	Manasvi Khedekar		
	TEB 236	Sumit Sharma		
3	TEA 112	Pradeep Gupta	A	
	TEA 127	Niraj Pal		
	TEA 134	Akhilesh Prajapati		
	TEA 135	Yash Raghuwanshi		
25	TEB 229	Sneh Parab	B	Prof. Sanjay D. Naravadkar
	TEB 258	Sameep Anjaria		
	TEB 260	Swastik Bakale		
	TEB 264	Rushi Ranpise		
4	TEA 105	Anand Bind	A	Prof Manish R. Umale
	TEA 114	Aniket Jagtap		
	TEA 116	Ravishankar Kaushal		
	TEA 141	Atharva Salpekar		
26	TEB 261	Prasanna Subray Bhat	B	
	TEB 262	Tejas Maniyar		
	TEB 263	Abhishek Mishra		
	TEB 227	Jivan Pawar		
6	TEA 106	Samiksha Bopardikar	A	Prof. Kahkashan I. Siddavatam Prof. Sulbha S. Yadav
	TEA 136	Nidhi Rai		
	TEA 142	Debangshu Devashish Shaha		
	TEA 162	Sonia Ravi Verma		
28	TEB 271	Aasoo Yadav	B	
	TEB 269	Shaikh Mehzabeen Altaf		
	TEB 274	Durvank Deorukhkar		





	TEB 237	Devanshi Shrivastava		
7	TEA 139	Himanshu Rawat	A	
	TEA 152	Tanooz Terukula		
	TEA 157	Shubham Verma		
	TEA 119	Sohan Kulkarni		
29	TEB 272	Aiman Ansari	B	
	TEB 268	Affan Ansari		
	TEB 266	Aman Singh		
	TEB 259	Shreyas Chandrasah Mhatre		
8	TEA 122	Siddhi Manjrekar	A	
	TEA 130	Asmit Patil		
	TEA 131	Kunal Patil		
	TEA 132	Gayatri Patkar		
30	TEB 265	Kajal Chaubey	B	
	TEB 273	Sujata Jaiswar		
	TEB 275	Urooj Shaikh		
	TEB270	Nishant Tigdi		
9	TEA 121	Atharva Mali	A	
	TEA 133	Omkar Pawar		
	TEA 103	Namit Bhagat		
	TEA 140	Swastika Sabat		
10	TEA 165	Abhishekh Yadav	A	Prof. Shobha S. Lolge Prof. Archana M. Naware



	TEA 169	Suraj Thakur		
	TEA 174	Rudresh Pandey		
	TEA 175	Jha Chetan Ajit		
	TEA 168	Vivek Kumar Gupta		
	TEA 164	Anurag Nadkarni		
	TEA 163	Pritesh Pramod Chaudhari		
17	TE A 177	Naman Singh	A	
	TEB 235	Devesh Sharma		
	TEB 204	Nishi Barot		
	TEB 243	Suraj Nagorao Sonkambale		
34	TEB 251	Aniket Yadav	B	
	TEA 115	Ujjwal Arun Jha		
	TEA 147	Dishant Rakesh Singh		
	TEA 150	Shivam jagganath Singh		
11	TEA 151	Varunendra Hitendra Singh	A	
	TEA 160	Navin Vinod Yadav		
	TEA 109	Nihalkumar Dhirankumar Dwivedi		
	TEA 101	Pranav Rajaram Ahirrao		
15	TEA 117	Ubed khan	A	Prof. Chaitrali P. Chaudhari      Prof. Sanjivani T. Deokar
	TEB 242	Shivendra Singh		
	TEB 244	Kovid Thalia		
32	TEB 231	Gautam Sathe	B	



	TEB 240	Aniket Singh		
13	TEA 128	Neha Narsimulu Pambanda	A	Dr. Shikha P. Gupta Prof. Jayendra S. Jadhav
	TEA 158	Vismita Siyaram Verma		
	TEA 161	Divya Prakash Soni		
	TEA 170	Ashish Yadav		
14	TEA 108	Darshit Dhake	A	
	TEA 166	Anushka Gaikwad		
	TEA 171	Rohit Sabat		
	TEB 267	Atif Kurawale	B	
31	TEB 234	Vishal Shah	B	
	TEB 211	Swaraj Gadhave		
	TEB 256	Vishal Kurade		
	TEB 257	Yash Rakesh		
12	TEA 113	Vivek Gupta	A	
	TEA 102	Vishal Bagwe		
	TEA 146	Abhishek Singh		
	TEA 176	Atharva Kadam		
16	TEA 144	Akshay Dhattrak	A	Prof. Smita S. Ambarkar Prof. Rakhi D. Akhare
	TEA 138	Prashant Ranjan		
	TEA 110	Shresth Dwivedi		
	TEA 172	Sunny Yadav		
33	TEB 239	Amit Ajay kumar Singh	B	



	TEB 248	Abhay Upadhyaya		
	TEB 249	Aashish Verma		
	TEB 252	Deepak Yadav		
18	TEA 111	kishan gupta	A	Prof. Pranjali V. Gurnule H. Deshmukh Prof. Datta
	TEA 149	kalyani singh		
	TEA 173	Srushti Anil Suryavanshi		
	TEA 167	Pratiksha Rajaram Jhondhale		
35	TEB 213	Jay Suryaprakash Gupta	B	
	TEB 214	Shreyas Rakesh Jaiswal		
	TEB 230	Jayant Milind Sant		
	TEB 247	Shivam Arunkumar Upadhyay		
36	TEB 232	Shrishty Anil Saxena	B	
	TEB 219	Shubham Mishra		
	TEB 209	Adnan Chaudhary		
	TEB 215	Nitesh Kumawat		
37	TEB 208	Rudresh Chaudhari	B	
	TEB 217	Soham Mahajan		
	TEB 218	Abhishek N. Mishra		
	TEB 250	Amrish Yadav		
19	TEA 107	Poorvita Manish Chandwadkar	A	Prof Shirin Matwankar Gavhane Prof. Mayura
	TEA 137	Shubham Balkrishna Rana		
	TEA 143	Iram Abdul Wahid Shaikh		



	TEA 153	Pranav Suresh Tiwari	
20	TEB 201	Asjad Naushadali Anware	B
	TEB 205	Tanish Indrajeet Batham	
	TEB 212	Ashish Deepchand Gupta	
	TEB 245	Suraj Paramanand Tiwari	
	TEB 206	Prathmesh Bhanse	
21	TEB 210	Prathmesh Deshmukh	B
	TEB 207	Sidhesh Bhor	
	TEB 254	tejas ghube	
	TEB 202	Krupali Atkari	
22	TEB 226	Nikita Patil	B
	TEB 241	Richa Singh	
	TEB 246	Priyansha Tiwary	
	TEA 104	Pooja Bhagat	

**Projects TE SEM VI**

Group No.	Roll No	Student Names	Division	Examiners
23	TEB 225	Vishal Rajesh Pandey	B	Dr. Subhash K. Shinde D. Gawali
	TEB 224	Prathamesh Pandey		
	TEB 233	Amaan Sayyad		
1	TEA 104	Pooja Bhagat	A	
	TEA 118	Priyanka Korde		
	TEA 125	Rohit Mishra		



	TEA 123	Raghuwardayal Maurya		
2	TEA 126	Shraddha Mishra	A	Prof. Chitra T. Wasnik Prof. Sonal Bankar
	TEA 148	Kajal Singh		
	TEA 156	Sonam Tripathi		
	TEA 159	Antima Yadav		
24	TEB 203	Vedang Badawe	B	
	TEB 216	Abhishek Lokhande		
	TEB 222	Saiprasad Nalawade		
	TEB 228	Utkarsh Rana		
5	TEA 154	Shivam Tiwari	A	
	TEA 120	Rajas Mahajan		
	TEA 124	Abhinavkumar Mishra		
	TEA 129	Shivam ravishankar pandey		
27	TEB 221	Tanay Mukadam	B	
	TEB 223	Vaama Nikam		
	TEB 255	Manasvi Khedekar		
	TEB 236	Sumit Sharma		
3	TEA 112	Pradeep Gupta	A	Prof. Sanjay D. Naravadkar Manish R. Umale
	TEA 127	Niraj Pal		
	TEA 134	Akhilesh Prajapati		
	TEA 135	Yash Raghuwanshi		
25	TEB 229	Sneh Parab	B	



	TEB 258	Sameep Anjaria		
	TEB 260	Swastik Bakale		
	TEB 264	Rushi Ranpise		
4	TEA 105	Anand Bind	A	
	TEA 114	Aniket Jagtap		
	TEA 116	Ravishankar Kaushal		
	TEA 141	Atharva Salpekar		
26	TEB 261	Prasanna Subray Bhat	B	
	TEB 262	Tejas Maniyar		
	TEB 263	Abhishek Mishra		
	TEB 227	Jivan Pawar		
6	TEA 106	Samiksha Bopardikar	A	
	TEA 136	Nidhi Rai		
	TEA 142	Debangshu Devashish Shaha		
	TEA 162	Sonia Ravi Verma		
28	TEB 271	Aasoo Yadav	B	Prof. Kakhshan I. Siddavatam                      Prof. Sulbha S. Yadav
	TEB 269	Shaikh Mehzabeen Altaf		
	TEB 274	Durvank Deorukhkar		
	TEB 237	Devanshi Shrivastava		
7	TEA 139	Himanshu Rawat	A	
	TEA 152	Tanooz Terukula		
	TEA 157	Shubham Verma		



	TEA 119	Sohan Kulkarni		
29	TEB 272	Aiman Ansari	B	Prof. Smita A. Attarde Prof. Sheetal K. Dhamal
	TEB 268	Affan Ansari		
	TEB 266	Aman Singh		
	TEB 259	Shreyas Chandrahas Mhatre		
8	TEA 122	Siddhi Manjrekar	A	
	TEA 130	Asmit Patil		
	TEA 131	Kunal Patil		
	TEA 132	Gayatri Patkar		
30	TEB 265	Kajal Chaubey	B	
	TEB 273	Sujata Jaiswar		
	TEB 275	Urooj Shaikh		
	TEB270	Nishant Tigdi		
9	TEA 121	Atharva Mali	A	
	TEA 133	Omkar Pawar		
	TEA 103	Namit Bhagat		
	TEA 140	Swastika Sabat		
10	TEA 165	Abhishekh Yadav	A	Prof. Shobha S. Lolge Prof. Archana M. Naware
	TEA 169	Suraj Thakur		
	TEA 174	Rudresh Pandey		
	TEA 175	Jha Chetan Ajit		
17	TEA 168	Vivek Kumar Gupta	A	
	TEA 164	Anurag Nadkarni		





	TEA 163	Pritesh Pramod Chaudhari		
	TE A 177	Naman Singh		

34	TEB 235	Devesh Sharma	B	
	TEB 204	Nishi Barot		
	TEB 243	Suraj Nagorao Sonkambale		
	TEB 251	Aniket Yadav		
11	TEA 115	Ujjwal Arun Jha	A	
	TEA 147	Dishant Rakesh Singh		
	TEA 150	Shivam jagganath Singh		
	TEA 151	Varunendra Hitendra Singh		
15	TEA 160	Navin Vinod Yadav	A	Prof. Chaitrali P. Chaudhari T. Deokar Prof. Sanjivani
	TEA 109	Nihalkumar Dhirankumar Dwivedi		
	TEA 101	Pranav Rajaram Ahirrao		
	TEA 117	Ubed khan		
32	TEB 242	Shivendra Singh	B	
	TEB 244	Kovid Thalia		
	TEB 231	Gautam Sathe		
	TEB 240	Aniket Singh		
13	TEA 128	Neha Narsimulu Pambanda	A	Dr. Shikha P. Gupta Prof. Jayendra S. Jadhav
	TEA 158	Vismita Siyaram Verma		
	TEA 161	Divya Prakash Soni		



	TEA 170	Ashish Yadav			
14	TEA 108	Darshit Dhake	A	Prof. Smita S. Ambarkar Akhare	
	TEA 166	Anushka Gaikwad			
	TEA 171	Rohit Sabat			
	TEB 267	Atif Kurawale	B		
31	TEB 234	Vishal Shah	B		Prof. Rakhi D.
	TEB 211	Swaraj Gadhave			
	TEB 256	Vishal Kurade			
	TEB 257	Yash Rakesh			
12	TEA 113	Vivek Gupta	A	Prof. Pranjali V. Gurnule H. Deshmukh	
	TEA 102	Vishal Bagwe			
	TEA 146	Abhishek Singh			
	TEA 176	Atharva Kadam			
	TEA 144	Akshay Dhatrak	B		Prof. Datta
	TEA 138	Prashant Ranjan			
	TEA 110	Shresth Dwivedi			
	TEA 172	Sunny Yadav			
33	TEB 239	Amit Ajay kumar Singh	B	Prof. Datta	
	TEB 248	Abhay Upadhyaya			
	TEB 249	Aashish Verma			
	TEB 252	Deepak Yadav			
18	TEA 111	kishan gupta	A		



	TEA 149	kalyani singh		
	TEA 173	Srushti Anil Suryavanshi		
	TEA 167	Pratiksha Rajaram Jhondhale		
35	TEB 213	Jay Suryaprakash Gupta	B	
	TEB 214	Shreyas Rakesh Jaiswal		
	TEB 230	Jayant Milind Sant		
	TEB 247	Shivam Arunkumar Upadhyay		
36	TEB 232	Shrishty Anil Saxena	B	
	TEB 219	Shubham Mishra		
	TEB 209	Adnan Chaudhary		
	TEB 215	Nitesh Kumawat		
37	TEB 208	Rudresh Chaudhari	B	
	TEB 217	Soham Mahajan		
	TEB 218	Abhishek N. Mishra		
	TEB 250	Amrish Yadav		
19	TEA 107	Poorvita Manish Chandwadkar	A	Prof Shirin Matwankar Gavhane
	TEA 137	Shubham Balkrishna Rana		
	TEA 143	Iram Abdul Wahid Shaikh		
	TEA 153	Pranav Suresh Tiwari		
20	TEB 201	Asjad Naushadali Anware	B	Prof. Mayura
	TEB 205	Tanish Indrajeet Batham		
	TEB 212	Ashish Deepchand Gupta		



	TEB 245	Suraj Paramanand Tiwari	
21	TEB 206	Prathmesh Bhanse	B
	TEB 210	Prathmesh Deshmukh	
	TEB 207	Sidhesh Bhor	
	TEB 254	tejas ghube	
	TEB 202	Krupali Atkari	
22	TEB 226	Nikita Patil	B
	TEB 241	Richa Singh	
	TEB 246	Priyansha Tiwary	

**BE MAJOR PROJECT 2021-22**

Gr.No	Name of Student	Roll No	Division	Project Topic	Guide
1	Vaishnavi P Lokhande	103	BE A	NLP based Video Retrieval System	Dr. Subhash K. Shinde
	Piyush S Nawale	112			
	Disha N Danej	158			
2	Arin Mashta	142	BE A	Fake News detection system	Prof. Rajendra D. Gawali
	Naveen Kamalla	124			
	Anshu Singh	141			
3	Ajinkya Patwardhan	137	BE A	Next Word Prediction	Prof. Chitra T. Wasnik
	Ankush Sharma	140			
	Saurabh Sahu	153			
4	Nishant Joshi	105	BE A	Image Compression and Enhancement	Prof. Sanjay D. Naravadar
	Shubham Deokar	115			
	Prathamesh Tamanekar	147			
5	Anisha Shinde	202	BE B	Heart Disease Prediction Using Machine Learning	Prof. Sanjay D. Naravadar
	Deepanshu Gupta	213			
	Amit Gupta	221			
6	Rohit Owal	149	BE A		Prof. Sanjay D. Naravadar
	Rutik Shinde	151			



	Satyam Shukla	152		Sentiment Analysis for depression based on social media post	
7	Aniket Maurya	222	BE B	Social Distancing using AI	
	Sushmita Puhan	223			
	Anushka Dhuri	203			
8	Prashant Rawat	127	BE A	KYC using Blockchain	
	Mohit Jha	123			
	Yadnesh Nalawade	133			
9	Girish Yadav	143	BE A	Crime Management Application	
	Nilesh Mishra	146			
	Tejas Mistry	156			
10	Aviral Gupta	212	BE B	Voice Controlled Chess	Prof. Manish R. Umale
	Tanmay Chavan	215			
	Vishal Batham	220			
11	Omkar Chavan	292	BE B	House Price Prediction	
	Abhijeet Bhattacharya	296			
	Surj Vishwakumar	288			
12	Namita Tambe	161	BE A	Imperial Spaceship Game	
	Hrishikesh Hete	168			
	Shantanu Patil	118			
13	Swati Pandao	209	BE B	Car Price Prediction & Selling	Prof. Sonal A. Bankar
	Anusuya Auddy	204			
	Abhishek Jaiswal	211			
14	Aniket Anil patil	167	BE A	E-Commerce Website	
	Jash Sachin Pandav	169			
	Amey Palav	183			
	Mansi Bipin Pande	166			
15	Akhilesh Yadav	139	BE A	All in One Covid-19 Management System (AIOCMS)	Prof. Kahkashan I. Siddavatam
	Vinit Yadav	132			
	Sagar Dubey	129			
16	Vaishnav Anil Datir	216	BE B	Mobile Application for Bus Tracking	
	Manoj Suvarna	217			
	Sahil Sanjay Suvarna	249			
17	Yukta Rajesh Ambre	268	BE A	Fingerprint Based Exam Hall Authentication	
	Pranita Balu Shewale	265			



	Manasi Rakesh Bonde	206				
18	Nitin Shukla	125	BE A	AI Based Gym Trainer	Prof. Sulbha Yadav	
	Ravi Singh	128				
	Shubham Yadav	130				
19	Yukta Sawant	210	BE B	Machine Learning based Sign Language Recognition System		
	Karishma Shewale	232				
	Vidhi Singh	237				
20	Shivam M. Singh	251	BE B	AI Image Caption Generator		
	Ayush Yadav	242				
	Kunwar pandey	246				
21	Ashutosh Sabat	164	BE A	Reverse Image Search		
	Suhas barapatre	162				
	Aniket Mishra	122				
	Rohit Bhagat	170				
22	Prajwal Singh	276	BE B	3D Facial Reconstruction Using Skull of a Deceased Person		Prof. Smita A. Attarde
	Rahul Sawant	278				
	Rohit Jaiswal	281				
23	Sujal Singh	286	BE B	Creating our own code editor for python,C and C++		
	Gaurang Patkar	285				
	Deepak Raula	181				
24	Harshal Raut	175	BE A	Disease Prediction using Machine Learning	Prof. Sheetal K. Dhamal	
	Suraj Kanchan	173				
	Vikas Pandey	172				
25	Hitik Panchal	245	BE B	Crowd Analysis and Density Management System for safety control using deep learning.		
	Prasoon Pal	247				
	Nilesh Sahani	258				
26	Vivek Singh	253	BE B	Deep Fake Video Detection		
	Rohan Jadhav	255				
	Shubham Pandey	259				
27	Sneha Mane	160	BE A	Youtube Video Transcript Summarization with Hugging face Transformers	Prof. Shobha S. Lolge	
	Shweta Yadav	134				
	Rakesh Yadav	180				
28	Rahul Gupta	279	BE B	Automated Online Exam Proctoring		
	Abhishek Gupta	269				



	Radheshyam Prajapati	277			
29	Reena Kaithwar	235	BE B	Personality Detection	
	Rohit gupta	256			
	Prathamesh kalwar	248			
30	Rizwan Siddiqui	148	BE A	CLEAR (Contact Less Exchange using Artificial intelligence)	
	Shani Tiwari	114			
	Bhumika Gupta	174			
31	Akash Singh	271	BE B	AI powered education app	Prof. Chaitrali P. Chaudhari
	Ankitkumar Pandit	273			
	Rohan Deshmukh	280			
32	Moin Memon	275	BE B	Smart Hospital Management	
	Akshay Sharma	272			
	Sejal Pandey	236			
33	Omkar D. Adke	176	BE A	Real Time Object Detection	Prof. Smita S. Ambarkar
	Hrithik V. Sawant	178			
	Shubham P. Mishra	171			
34	Mayuri Goythale	264	BE B	Women Safety App	
	Raksha Chaudhary	266			
	Abhishek Singh	270			
35	Dhiraj Singh	244	BE B	Face Recognition and Attendance system	
	Manish Tiwari	254			
	Abhshek Dubey	239			
36	Sushil Suresh Yadav	131	BE A	VOCAL – Voice Command application using Artificial intelligence	
	Roshan Mishra	150			
	Taufique Shaikh	117			
37	Madhavi Singh	233	BE B	Predicon - Online Disease Prediction and Consultation	Dr. Shikha P. Gupta
	Mohini Zanje	234			
	Kshitij Tiwari	230			
38	Hitesh Shikne	291	BE B	Cryptocurrency in Blockchain Using Python	
	Sheshdev Alu	293			
	Hritik Pandey	236			
39	Sarthak Ambele	107		Face Emotion Recognition	



	Kunal Pramod Varadkar	145	BE A		
	Arunkumar Gautam	110			
40	Vaibhav Yadav	252	BE B	License Plate Recognition.	Prof. Jayendra S. Jadhav
	Abhishek Gadekar	240			
	Siddharth Singh	257			
41	Rohan Choubey	106	BE A	OPYBOT (RASBERRY PI PROJECT)	
	Aniket Singh	120			
	Akash Dubey	138			
42	Akhilesh Gavhane	109	BE A	Diabot : A Diabetes Prediction AI Chatbot	Prof. Sanjivani T. Deokar
	Samiksha Jadhav	101			
	Harshit Dubey	111			
43	Vishakha Damukumar	289	BE B	Gender and Age Detection using Deep learning and OpenCV	
	Suyash Mishra	294			
	Tanay Oak	295			
44	Komal Singh	165	BE A	Handwritten Digit Recognition using OpenCv	
	Kunal Singh	163			
	Vaishnavi Mishra	102			
45	Shubham Sonawane	283	BE B	Flotion(A redesigned workspace)	Prof. Rakhi D. Akhare
	Priyanshu Yadav	284			
	Vaibhav Singh	287			
46	Rahul Mahanty	214	BE B	Vehicle Renting Platform	
	Sarvesh Mantri	227			
	Shivam S Singh	228			
46	Riddhi Chavan	218	BE B	Furniture buying app for Visually challenged people	Prof. Archana M. Naware
	Mansi Joshi	260			
	Adrija Mandal	201			
47	Aqsa Inamdar	263	BE B	Bit College	
	Ashish Kokane	274			
	Roshan Singh	282			
48	Devansh Rane	104	BE A	AI Virtual Mouse	Prof. Pranjali V. Gurnule
	Shubham Gupta	108			
	Shraddha Gaikwad	159			
49	Nitanshu Bajpai	219	BE B	AI Face mask recognition system	
	Kuldeep Yadav	225			
	Shefali Bajpayee	267			
50	Aniket S Mishra	121			





	Vaibhav Tiwari	157	BE A	Intellectual Property Management & Security using Blockchain	Prof. Datta H. Deshmukh
	Adarsh Rai	136			
51	Shani Kumar Bind	250	BE B	Stock Market Prediction	
	Rahul Thakore	261			
	Shubham Singh	262			
52	Deepak Kanojia	243	BE B	Emotion detection using voice	Prof Shirin Matwankar
	Rishabh Pandey	226			
	Aakash Shukla	238			
53	Krishnabihari Tiwari	224	BE B	Khabri	Prof. Mayura Gavhane
	Anchal Singh	231			
	Ankita Singh	241			

**Internship 2021-22**  
**Electronics & Telecommunication Engineering**

Sr.No.	Name of the Student	Semester	Name of the Company	Starting Date of the Internship	Last Date of the Internship	Internship Details (Information about area of work, etc.)
1	Mr. Saurabh Jagdale	Sem 5	Forage	1/7/21	31/1/22	Data Quality Assessment Data Insights Data Insights and Presentation
2	Mr. Saurabh Jagdale	Sem 6	INEURON INTELLIGENCE PRIVATE LIMITED	12/2/22	22/2/22	Investment Analytics
3	Mr. Kaustubh Chalke	Sem 8	Trivy Technologies Pvt Ltd.	24/11/21	23/02/22	UI/UX Designer
4	Mr. Giribabu Anisetti	Sem 7	Zylicon Hackdev Technologies	18/08/21	18/11/21	Web Development using React
5	Ms. Akansha Rai	Sem 6	Mazagaon Dockyard	29/12/21	27/01/22	calibration of electronics meters, and working on an oscilloscope
6	Mr. Siddhesh Phaphle	Sem 7	Emertxe Technologies	11/02/2022	21/04/2022	Embedded System Internship



7	Mr. Siddhesh Phaphle	Sem 7	SISTMR AUSTRALIA	12/02/2022	15/05/2022	Cyber Security Internship
8	Mr. Siddhesh Phaphle	Sem 7	Viral Fission	03/03/2022	28/03/2022	Digital Marketing Internship
9	Mr. Chetan Meshram	Sem 5	Indian Central Railways S&T dept	7/12/21	30/12/21	Intern Trainee
10	Mr. Chetan Meshram	Sem 6	Trivia Softwares	08/06/22	31/7/22	Python Intern
11	Ms. Preeti Kesarwani	Sem 6	Sparks Foundation	1/2/21	25/2/21	Data Scientist and Business Analytics
12	Pratiksha Aghav	Sem 6	TATA Power, Trombay	1/6/22	1/7/22	In communication department

**Major Project BE 2021-22  
(Project phase I & II)**

Group no.	Name of Student	Project Title	Internal Guide
1	Dixit Srinidhi	Human Face Recognition with Face Mask	Dr. R. N. Duche
	Dixit Sriram		
	Mehak Minhas		
	Badsha Almeen		
2	Shivam Shukla	IOT-based safety band	Dr. Rajeshree Rokade
	Gupta Kaushlendra		
	wagh Prajakta		
	Kashyap Vinita		
3	Deshmukh Ankita	Anxiety relief app	Mr. V.S. Kshirsagar
	Jayesh		
	Shreya Raut		
	Akshata		
4	Omshankar Singh	Visual Acuity test for eye disease detection	Ms. Vandana Khobragade
	Pauravi Pardeshi		



	Nida Khan		
	Deepesh Sharma		
5	Srishti Sudha Anand	Ambulance Booking and Management Application	Ms. Nandini Nag
	Deekshita Shetty		
	Siddhi Bhanushali		
	Poonam Sharma		
6	Isha Raghunath kadam	IoT based Smart Health Monitoring Watch with Social Distancing System.	Ms. Pranita Potey
	Priya Mulayam Singh Kushwaha		
	Aditi Navnath Pawar		
	Akanksha Pyarelal Singh		
7	Ayush Vijayvergiya	Animatronic robot head for learning human expression	Dr. Nitin Deotale
	Dimple Khandelwal		
	Madhura Yeramwar		
	Yash Thorwe		
8	Sidhi Jadhav	Early detection of abnormalities in gastric & pelvic region using electrography	Ms. Sunita Chavan
	Monali Raut		
	Iaxmi gairav		
	poonam Koli		
9	Suraj Singh	Covid cases prediction and contact traceability using machine learning	Mr. Devidas Chikhle
	Sumit Gupta		
	Yadnesh Jadhav		
10	Mandrulkar Shubham	AI Based Smart traffic management system	Mr. V.S. Kshirsagar
	Rajesh Smita		
	Gupta Prince Jayprakash Arti		
	Bind Shubham		
11	Sharma Manjeet	Intelligent Railway security system with energy Conservation	Ms. Jayashree Sonawane
	Prathmesh Chavan		
	Anoop Chauhan		
	Ashish Pandey		
	Zeeshan Haider		



12	shahakar Harshal Dinesh	AI based chatBot with IoT for Home automation appliances.	Mr. Sheshmal Shingne
	Upsham Siddhesh Jitendra		
	Walanj Atharv Ganesh		
	Sadhale shreyas Sandeep		
13	Pradnesh Panchal	Smart Visitor Management System for Housing Societies	Mr. Mohd Farhan
	Manisha Gaikwad		
	Nitish Sharma		
14	Sanchit Kachale	Maze solving Bot using Python & node MCU	Ms. Nandini Nag
	Deep Kirdat		
	Jitesh Kanojia		
	Kiran Patil		
15	Singh Kuldeep Muneeb Geeta	IOT based crop protection from animal and birds	Ms. Sunita Chavan
	Khapre Swaraj Naresh Lata		
	Singh Atul Anil Sushila		
	Poojary Rithik Manju Baby		
16	Kanchan Vaishnavi	Remote Assistant and Virtual Manual guide Using AR for Home appliances.	Mr. Vaibhav Palav
	Maurya Mahima		
	Nikumbh Saloni		
	Gavit Sushma		
17	Sanyog Tiwari	Digital Campus	Mr. Devidas Chikhale
	Shubham Tiwari		
	Ajit Yadav		
	Varun Sahu		
18	Mehtar Pratik	Indian Language Image Recognition and Translation into English Text	Dr. R. N. Duche
	Maheshwari Vardhan		
	Varma Ratnesh		
	Gupta Ankit		
19	Pisal Aniket	Python-based Species classification Wireless camera for Forest survey and Monitoring	Dr. Rajeshree Rokade
	Dhole Divyal		
	Pawar Prathmesh		



	Dhekane Monish		
20	Pradeep Patel	Solar-Based Surveillance Drone	Ms. Vandana Khobragade
	Hrishikesh Yadav		
	Abhishek Yadav		
	Anil Yadav		
21	Atharv Bamne	Video Conferencing App using Flutter	Mr. Devidas Chikhle
	Kaustubh Chalke		
	Siddhesh Kale		
	Sagar Chaudhari		
22	Jaitali Sathale	IoT-Based Smart System for the Protection of Railway Workers	Mr. Mohd Farhan
	Reshma Gurav		
	Manali Jadhav		
	Shruti Naik		
23	Akshat Shirsat	IOT Blockchain-based Vehicle Rental Project	Mr. Vaibhav Palav
	Rahul Chakravorty		
	Nishant Chavan		
	Giribabu Anisetti		
24	Pranay Waykole	Supermarket Sales Prediction using Machine Learning	Dr.. Nitin Deotale
	Vishal Naidu		
	Atharva Biradar		
	Kartik S.		
25	Singh Akansha	Onion Cost Predictions using Machine Learning	Dr. R. N. Duche
	Shenoy Mahima		
	Kulkarni Pratik		
	Singh Siddarth		
26	Mule Kunal	Arduino based Water quality monitoring system	Dr. Rajeshree Rokade
	Kumbhargan Akash		
	Kamble Suraj		
27	Priti Gopal Lonshikar	AI based Society Management System	Ms. Pranita Potey
	Pooja Babu shinde		
	Yash Rajendra Bendre		



	Rohini Basavraj Kalmade		
28	Duba shekhar	Smart Intrusion Alert System	Mr. V.S. Kshirsagar
	Rohan		
	Deepak		
29	Das Subrata	IoT based Non-contact Integrated complete safety monitoring for Covid-19	Ms. Jayashree Sonawane
	Verma Rajat kumar		
	Pal Vinay		
	Singh Sonu		

**Mini Project TE(2A) 2021-22**

Mini project 2A Details (AY 21-22) TE -EXTC			
Group No	Team Member	Guide	Project Title
1	Avdhoot Mhatre	Mrs. Sunita Chavan	Humidity and temperature sensing using PIC
	Yash Sonparote		
	Shubhankar Rokade		
	Shubham Yogi		
2	Rahul Kumar Saha	Mrs. Nandini Nag	IoT-Based Patient Health Monitoring System using ESP8266
	Chetan Meshram		
	Gaurav Somarde		
	Vinayak Goudar		
3	Saurabh Jagdale	Mrs. Gitimayee Sahoo	Smart Home automation and Security system using GSM and ARM7
	Pratiksha Aghav		
	Nikhil Palkar		
	Dipesh Gawade		
4	Akansha Rai	Mrs. Sushmita Dutta	Interfacing GSM module with STM32
	Preeti Pawar		
	Preeti Kesarwani		
	Sandeep Kumar Yadav		
5	Siddhesh Phapale	Mrs. Pranita Potey	Digital Temperature Sensor with LPC2148
	Pranit Dhavade		
	Chetan patil		
	Sunny Dhanwad		



6	Adarsh Pathak	Mr Vikas Kshirsagar	Auto Intensity controller of straight light using MSP430
	Samiksha Bhoir		
	Ankita Jadhav		
	Sanika Shinde		
	Ashwini Ghadge		
7	Ashok Vishwakarma	Mr. Sheshmal Shingne	Microcontroller-based single phasing and phase sequence detector for 3-phase supply
	Tejas Gothankar		
	Nimesh Hande		
	Nived Nakhawa		
8	Payal sonawane	Dr. Nitin Deotale	Password based door lock system using LPC2148
	Diksha Patil		
	suyash Garde		
9	Omkar Konde	Mrs. Gauri Bhiwgade	Humidity & Temperature Monitoring with DHT11 & STM32 Microcontroller
	Rucha Mithbhakre		
	Swarangi Karle		
10	Gaurav Agrawal	Ms. Vandana Khobragade	Motion detector using MSP430 and PIR sensor.
	Sayli Dabhade		
	Rutuja Shinde		
	Akash Lokhande		
	Vivek Kumar		

**Mini Project TE(2B) 2021-22**

Sr. No.	Project Group Student Name	Project Group No.	Name of Guide	Title of project
1	Avdhoot Mhatre	1	Ms. Sunita Chavan	Edge detection using a different mask using FPGA
2	Yash Sonparote			
3	Shubhankar Rokade			
4	Shubham Yogi			
1	Rahulkumar Saha	2	Ms. Nandini Nag	Implementation of 8-bit Single Port RAM
2	Chetan Meshram			
3	Gaurav Somarde			



4	Vinayak Goudar			
1	Saurabh Jagdale			Implementation of Vending Machine using FPGA
2	Pratiksha Aghav			
3	Nikhil Palkar			
4	Dipesh Gawade	3	Dr.R.N. Duche	
1	Akansha Rai	4	Dr. Devidas Chikhle	BCD to Seven Segment Display using FPGA
2	Preeti Pawar			
3	Preeti Kesarwani			
4	Sandeep Yadav			
1	Siddhesh Phapale	5	Ms. Pranita Potey	Elevator operation using FPGA
2	Pranit Dhavade			
3	Chetan patil			
4	Sunny Dhanwad			
1	Ankita Jadhav	6	Mr. Vikas Kshirsagar	Implementing Voting Machine using FPGA
2	Sanika Shinde			
3	Ashwini Ghadge			
4	Samiksha Bhoir			
1	Ashok Vishwakarma	7	Mr. Sheshmal Shingne	FPGA-based Water Management System
2	Tejas Gothankar			
3	Nimesh Hande			
4	Nived Nakhawa			
1	Payal sonawane	8	Dr. Nitin Deotale	Implementing Ripple Carry Adder using FPGA
2	Diksha Patil			
3	Suyash Garde			
4	Vivek Kumar			
1	Adarsh Pathak	9	Dr. Rajeshree Rokade	Four Bit synchronous Counter using FPGA
2	Omkar Konde			
3	Rucha Mithbhakre			
4	Swarangi Karle			
1	Gaurav Agrawal	10	Ms. Vandana Motghare	FPGA-based Image Enhancement Techniques
2	Sayli Dabhade			
3	Rutuja Shinde			
4	Akash Lokhande			



**Mini Project SE(1A) 2021-22**

Sr. No.	Project Group Student Name	Project Group No.	Name of Guide	Title of project
1	BAROULIYA ROHAN SANJAY	1	Ms. Nandini Nag	Reverse Parking Sensor
2	CHAVAN PRATHAMESH B.			
3	JADHAV HARSH DILIP			
4	MOIN ABDUL HANIF SHAIKH			
1	MORE SAMPADA MANDAR	2	Dr. Devidas Chikhle	Motion Detector as a Light Switch
2	NAIK HARSHITA DNYANDEO			
3	PREEYAL SHAILESH JADHAV			
4	RAJBHAR ROHIT RAJESH			
1	RAJBHAR YASHWANT SRIRAM	3	Ms. Jayshree Sonawane	Metal Detector
2	SHAIKH SANIYA ABDUL			
3	TRIVEDI SHAILESH SANJAY			
4	VEER ADITYA PRAKASH			
1	VISHWAKARMA SEJAL S.	4	Dr.R.N. Duche	Automatic Hand Sanitizer
2	VISHWAKARMA VISHAL SANJAY			
3	PRATIK TAMBE			
1	CHARVI WARANG	5	Ms. Sunita Chavan	Arduino-Based Social Distancing Indicator and Alarming System
2	RISHIRAJ BAGUL			
3	OMKAR SHIVTAVKAR			
4	MAYURESH TARWAL			
1	PANKAJ GODSE	6	Ms. Vandana Motghare	Light Detector With Sensitivity Control Circuit
2	SAKSHI KHADE			
3	KSHITIJ SALUNKHE			
4	RAJ KAMBLI			



1	AMAN SINGH	7	Mr. Vikas Kshirsagar	Automatic street Light Control using 8051 Microcontroller
2	DARSHANA DESHPANDE			
3	GAURI SHINDE			
4	SAKSHI YEJARE			
1	JATIN SHARMA	8	Dr. Nitin Deotale	Water Level Indicator
2	NAVINYA GAJARE			
3	ABHISHEK SONAVANE			
4	SIVSAGAR KANOJIYA			
1	SANJANA	9	Dr. Rajeshree Rokade	Arduino based gas leakage detector
2	SHREEYA			
3	MAYURESH			
4	KARAN			
1	SURAJ SINGH	10	Dr. Pranita Potey	Surveillance robot using ESP32-Cam
2	HRISHIKESH			
3	AMIT			
4	AVISHKAR POL			
1	IFAD WASGARE	11	Dr.R.N. Duche	Cell phone Jammer
2	SIDDHANT BHAUSAHEB AUTI			
3	SNEHAL SANDIP PAWAR			
4	SUMEDH VICHARE			
1	PRASAD KATLE	12	Ms. Sunita Chavan	IR SENSOR-BASED AUTOMATIC HAND SANITIZER MACHINE.
2	PRAVIN KANDULA			
3	ROHIT CHAVAN			
4	KSHITIJ RANDHIRE			

**Mini Project SE(1B) 2021-22**

Sr. No.	Project Group Student Name	Project Group No.	Name of Guide	Title of project
1	BAROULIYA ROHAN SANJAY	1	Ms. Nandini Nag	Collision warning system
2	CHAVAN PRATHAMESH B.			
3	JADHAV HARSH DILIP			



4	MOIN ABDUL HANIF SHAIKH			
1	MORE SAMPADA MANDAR			
2	NAIK HARSHITA DNYANDEO			
3	PREEYAL SHAILESH JADHAV			
4	RAJBHAR ROHIT RAJESH	2	Dr. Devidas Chikhle	Smoke Detector Alarm using Arduino
1	RAJBHAR YASHWANT SRIRAM			
2	SHAIKH SANIYA ABDUL			
3	TRIVEDI SHAILESH SANJAY			
4	VEER ADITYA PRAKASH	3	Ms. Jayshree Sonawane	Obstacle Avoiding Robot
1	VISHWAKARMA SEJAL S.			
2	VISHWAKARMA VISHAL SANJAY	4	Dr.R.N. Duche	Automatic Water Level Indicator
3	PRATIK TAMBE			
1	CHARVI WARANG			
2	RISHIRAJ BAGUL			
3	OMKAR SHIVTAVKAR			
4	MAYURESH TARWAL	5	Ms. Sunita Chavan	Counting number of people in a radar using ultrasonic sensor
1	PANKAJ GODSE			
2	SAKSHI KHADE			
3	KSHITIJ SALUNKHE			
4	RAJ KAMBLI	6	Ms. Vandana Motghare	Object Detector Using Arduino and Ultrasonic Sensor
1	AMAN SINGH			
2	DARSHANA DESHPANDE			
3	GAURI SHINDE			
4	SAKSHI YEJARE	7	Mr. Vikas Kshirsagar	Biometric Security System using Arduino
1	JATIN SHARMA			
2	NAVINYA GAJARE			
3	ABHISHEK SONAVANE			
4	SIVSAGAR KANOJIYA	8	Dr. Nitin Deotale	Home Automation using Arduino



1	SANJANA	9	Dr. Rajeshree Rokade	Arduino based detecting obstacles and warning
2	SHREEYA			
3	MAYURESH			
4	KARAN			
1	SURAJ SINGH	10	Dr. Pranita Potey	Home Automation
2	HRISHIKESH			
3	AMIT			
4	AVISHKAR POL			
1	IFAD WASGARE	11	Dr.R.N. Duche	Arduino RADAR Model using Ultrasonic Sensor
2	SIDDHANT BHAUSAHEB AUTI			
3	SNEHAL SANDIP PAWAR			
4	SUMEDH VICHARE			
1	PRASAD KATLE	12	Ms. Sunita Chavan	ARDUINO-BASED SMART DUSTBIN USING ULTRASONIC SENSOR
2	PRAVIN KANDULA			
3	ROHIT CHAVAN			
4	KSHITIJ RANDHIRE			

**Internship Data**  
**Electrical Engineering**  
**2021-22**

Sr. No.	Name of students	Year	Place of Internship / Summer Training	Date and Duration
1	Chetana Dilip Pashte	2nd/4th	BLUE STAR LIMITED	03/08/2021 to 25/09/2021
2	Nidhisha Hareshwar Jadhav	4th/8th	Maharashtra State Electricity Transmission Co. Ltd.	04/10/2021 to 03/11/2021
3	Gurunath Balu Vishe	4th/8th	MSEDL (Maharashtra state electricity distribution co.ltd kalyan)	08/07/2021 to 07/08/2021
4	Prabhat Pal	3rd/6th	Solar Secure Solutions Excell	20/08/2021 to 20/10/2021



5	Pawan Manohar Umbrekar	3rd/6th	Solar Secured Solution Excell	03/08/2021 to 03/12/2021
6	Kajal Shamrao Pawar	3rd/6th	Mechatrical Industries	14/12/2021 to 28/12/2021
7	Pallavi Jagannath Kashid	3rd/6th	EXCELL MECHATRICAL INDUSTRIES	14/12/2021 to 28/12/2021
8	Pradeep Kumar Rambahadur	3rd/6th	Central Railways	06/12/2021 to 18/12/2021
9	Chaman Triveni Yadav	3rd/6th	Central Railways	06/12/2021 to 18/01/2022
10	Nishant Avinash Keny	3rd/6th	Maharashtra State Electricity Distribution Co. LTD	16/12/2021 to 15/01/2022
11	Mayuri Sanjay Utekar	3rd/6th	Excell mechatrical industries	14/12/2021 to 28/12/2021
12	Sanika Sudhakar Rane	3rd/6th	Excell Mechatrical Industries	14/12/2021 to 28/12/2021
13	Rutuja Sanjay Hankare	3rd/6th	Excell Mechatrical Industries	14/12/2021 to 28/12/2021
14	Makarand manohar Zagade	4th/8th	MAHAPARESHAN	11/12/2021 to 31/12/2021
15	Pawar Minal Rajaram	3rd/6th	MAHAPARESHAN	11/12/2021 to 31/12/2021
16	Dhanashree Vinod Chaudhari	3rd/6th	MAHAPARESHAN	11/12/2021 to 31/12/2021
17	Snehal Suresh Pukale	3rd/6th	Maha vitran	21/12/2021 to 21/01/2022
18	Sanyog Santosh Waje	3rd/6th	BRIHANMUMBAI ELECTRIC SUPPLY AND TRANSPORT	21/12/2021 to 22/01/2022
19	Rohan Sanjay Salvi	4th/8th	Brihan Mumbai Electric Supply & Transport	09/12/2021 to 08/01/2022
20	Yuvraj Babarao Gawande	4th/8th	Undertaking Maharashtra State Electricity Transmission Company Ltd.	11/12/2021 to 31/12/2021



21	Joshi Manish Kantiballabh	3rd/6th	Maharashtra State Electricity Transmission Company Limited - MSETCL (MAHATRANSCO/MAHAPARESHAN)	15/12/2021 to 17/03/2022
22	Abhishek Jadhav	3rd/6th	Excel mechatrical	14/12/2021 to 28/12/2021
23	Muskan Lavakush Maurya	2nd/4th	Diesel loco shed Kalyan	06/06/2022 to15/06/2022
24	Suheb Mulla	2nd/4th	NAFCEL	02/06/2022 to 08/07/2022
25	Pratibha Muthukrishnan	2nd/4th	Railways	15/06/2022 to 30/06/2022
26	Uday S Kommajoshiyula	2nd/4th	Central railway	15/06/2022 to 30/06/2022
27	Yash Chavan	2nd/4th	Railway	15/06/2022 to 30/06/2022
28	Sakshi Surendra Raorane	2nd/4th	Indian Railways	16/06/2022 to 30/06/2022
29	Shaikh Noore Hasan	2nd/4th	EMU Carshed, Sanpada	06/06/2022 to 30/06/2022
30	Vaishnavi Vaman Bharati	2nd/4th	Diesel loco shed Kalyan	06/06/2022 to 15/06/2022
31	Shivansh Sanjay Asthana	2nd/4th	Diesel Loco Shed Indian Railways	06/06/2022 to 15/06/2022

**Groups allotment for Project I and II (BE Electrical 2021-22)**

Group No	Name of students	Project Title	Guide Name
1	Patil Harshal Jijabrao	Solar Powered Electric Vehicle Charging Station	Dr. C.M. Wankhade
	Narkhede Pragati Prasanna		
	Hande Swapnil Rajaram		
	Kumkar Aishwaray Arun		



2	Diksha Dhumal	Power line Inspection Robot	Dr. C.M.Wankhade
	Vivek O Gupta		
	Nayan Raskar		
	Priya Borkar		
3	Priyanka Baliram Ghadge	Closed loop Control of Brushless DC	Dr. Madhwi Kumari
	Hariom Ramkuvar Kumbhar		
	Mayuri Deepak Lanjekar		
	Anukool Ramesh Gupta		
4 Industrial Project (out house)	Yayati Sudesh Chavan	AC Power Strength Controller System	Dr. Madhwi Kumari
	Shambhavi Sandeep Singh		
	Siddhesh Shrikant Khamkar		
	Nilaya Pratap Tandlekar		
5 Industry Project (out house)	Sanket Rajeev Jadhav	To analyze the SF6 Circuit Breaker and Process to Commission and testing of SF6 Circuit Breaker (Industrial Project).	Dr. Madhwi Kumari
	Anand Ramu Yadav		
	Gautam Sheshnath Vishwakarma		
	Smisha Shekar Shetty		
6	Dennis Sundararajan Nadar	To Analyse the KVAH Billing System in Industries	Prof. Ninad Totre
	Netrang Ganesh Nakhawa		
	Rohan Sanjay Salvi		



	Suyog Manohar Patil		
7	Siddhesh Wandekar	Study of Electrical Vehicle Technology For handicaps tricycle. (Person with Locomotor disability)	Prof. Ninad Totre
	Bhushan Prakash Wankhede		
	Rahul Sanjeev Jha		
	Saurabh Chandiramani Borkar		
8	Hemangi Kapase	Single phase Reconfigurable inverter topology	Prof. Shruti Nema
	Poonam Jadhav		
	Rahul Das		
	Ranvijay Soni		
9	Manekar Anil Namdevrao	Wide area Monitoring System using Phasor Measurement unit	Prof. Shruti Nema
	Gawande Yuvraj Babarao		
	Panchal Pritam Shashikant		
	Zagade Makarand Manohar		
10	Tanmay Anil Shinde	Unified Power Quality Conditioner	Prof. Shruti Nema
	Yash Sudhir Bhosale		
	Kedar Sanjay Kulkarni		
	Rutuja Digambar Thorat		
11	Harsh Vinod Patil	Design of Automatic Internal Pipe Inspection and Cleaning robot	Dr. Shilpa Kapse
	Siddhant Shivsharan		
	Sagar Gupta		
	Atharva Dhumal		
12	Sayali Rajendra Mohite	IOT Based Voice Controlled	Dr. Shilpa





	Parag Varma	Notice Board	Kapse
	Suraj Sudhir Sakpal		
	Gurunath Balu Vishe		
13	Ravi Sanjay Sharma	Automatic Power Theft Detection Using (GSM) Arduino Ide ATMEGA328P Based Technology.	Prof. Rekha Sonune
	Safiullah Attaullah Khan		
	Nitin Rajnath Yadav		
	Sandeep Prajapati		
14	Pratik Nitin Kamble	Induction Motor Protection System	Prof. Rekha Sonune
	Raj Raman Worlikar		
	Sagar Kailash Jena		
	Rishikesh Laxman Raut		
15	Nidhisha Jadhav	Object mobility based Self Activating Lane lights.	Prof. Ujwala Tade
	Akshata Gaikwad		
	Srushti Ingle		
	Anirudha Bhattacharyya		
16	Shraddha Gawade	Impulse Generator	Prof. Ujwala Tade
	Siddhi Parab		
	Pranita Chavan		
	Pratham Vyas		
17	Patil Jashwaneel Sanjay	Use of Regenerative Braking in Electrical Vehicle	Prof. Megha Chaple
	Patil Harshad Gajanan		
	Shinde Prathamesh Ramesh		
	More Abhishek Arvind		



18	Vivek Nagargoje	LPG gas detector	Prof. Megha Chaple
	Brijesh Saroj		
	Subhendu Sardar		
	Harshal Bhoir		
19	Rohan Rooge	ZVS Circuit based – Cockcroft Walton High Voltage DC Generator	Prof. Neelam Pinjari
	Sujit Kathole		
	Ninad Bharambe		
	Hritika Tiwari		
20	Rachna Gaikwad	CNG/LPG Gas Leakage Detection & Accident Prevention System	Prof. Neelam Pinjari
	Siddesh Gavade		
	Vivek B Gupta		
	Ratnakar Patil		

**Groups allotment for Mini-Project work (TE Electrical 2021-22)**

Gr. No	Students Name	Project Title	Guide
1	1 Atul V Rajbhar	Stress Meter	Dr. C. M. Wankhade
	2 Ankit Yadav		
	3 Mihir Parab		
	4 Pawan Manohar Umbrekar		
2	1 Akshada Pradeep Jagnade	"Brake Failure Indicator Using IC555 Timer"	Dr. Madhwi Kumari
	2 Mayuri Sanjay Utekar		
	3 Mansi Suvalal Mistary		
	4 Sanika Sudhakar Rane		
3	1 Aviraj Jitendra Walunj	Solar PV MPPT System-MATLAB Simulation	Prof Ninad P. Totre
	2 Avanish Vinay Kumar Shukla		
	3 Shaikh Sahil Rehman Mujahid		
	4 Dharmesh Bhagwane		



4	1 Dhaatrish Bhagat 2 Kaif Shaikh 3 Mohnish Narkar 4 Sarthak Sanjay Patil	Dual Axis Automatic Solar Tracker System Solar Inverter	<b>Prof Shruti Nema</b>
5	1 Prabhat Pal 2 Pradeep Kumar Ram 3 Chaman Yadav 4 Ritesh Singh	Design and Simulation of Bridge Rectifier with PFC and Full Bridge Buck Converter.	<b>Dr. Shipla Kapse</b>
6	1 Chirag.Y. Patil 2 Nishant S. Lingayat 3 Sejal A. Rasale 4 Rutuja S. Hankare	Smart Solar Observatory System	<b>Prof. Rekha Sonune</b>
7	1 Yash Thorat 2 Pratik Manmode 3 Bhavesh Dhanke	Smart Agricultural System using Arduino	<b>Prof. Ujwala Tade</b>
8	1 Sayali Ganesh Dabhade 2 Nishant Avinash Keny 3 Aadil Nawaz parve 4 Snehal Suresh Pukale	Password based Circuit Breaker	<b>Prof Megha Chaple</b>
9	1 Harshal Fulzele 2 Ankit Chakrawarti 3 Vijay Lohar 4 Shivam Prajapati	Plant Water Detector	<b>Prof. Neelam Pinjari</b>
10	1Prathamesh Sanjay Jadhav 2 Abhishek Sunil Gupta 3Samarth Navale 4 Abhishek Jagtap	Wireless Power Transmission	<b>Dr. C. M. Wankhade</b>
11	1 Chetana Pashte 2 Dhanashree Chaudhari 3 Minal Pawar 4 Sanyog Waje	The temperature-based Fan speed control including light brightness control.	<b>Dr. Madhwi Kumari</b>
12	1 Hrunal Bhaurao Waradkar 2 Aditya Karkare 3 Sumedhsingh Ashoksingh Rajput 4 Bhagyesh Bhagvandas Salve	Motion Sensor Light Control	<b>Prof Ninad P. Totre</b>
13	1Aniket Mane 2 Esha Kapoor	Implementation of SCADA System in Electrical Distribution	<b>Prof Shruti Nema</b>



	3 Shubham Patil	Digital System Design	
	4 Mayuresh Indulkar		
14	1 Manish Joshi	Fully Automatic Plant Watering System	Dr. Shilpa Kapse
	2 Saurav Vikas Chaudhari		
	3 Viraj Nevrekar		
	4 Abhishek Jadhav		
15	1 Kajal Pawar	Power Factor improvement	Prof. Rekha Sonune
	2 Pallavi Kashid		
	3 Ajay Ingole		
16	1 Rohan Nandgaonkar	ELECTRIC VEHICLE SIMULATION IN SIMULINK	Prof. Ujwala Tade
	2 Janhavi Patil		
	3 Vighnesh Ubhare		
	4 Sachin Gurav		
17	1 Ajinkya Vijay Patil	Automatic Street Light Controller Using LDR & IC 555 timer.	Prof Megha Chaple
	2 Nishank Kishor Shekokare		
	3 Digvijay Jayasing Kumbhar		
18	1 Vishwajeet Dilip Patil	Bluetooth-based home automation system	Prof Neelam Pinjari
	2 Meehir Milind Walkar		
	3 Yash Balasaheb Shinde		
	4 Yagnesh Patel		
19	1 Prathmesh Bhukele	Battery Management System & Fast Charging	Dr. C. M. Wankhade
	2 Somesh Devkar		
	3 Harish Dhande		

**Groups allotment for Mini-Project work (SE Electrical 2021-22)**

Sr. no.	Group students	Project topic	Supervisor
1	Vikas Wadile Rachna S. Sumit Sharma Samruddhi	The Nascent EV development DC Converter	Prof. U. Tade
2.	Deven E K Shaikh Noore Hasan Chandrabhusan Thungam	LPG Gas leakage detector	Prof. Neelam Pinjari



3.	Vinayak Phondke Pushkar Salve Hardik Patil Shivansh Ashthana	Rain detector alarm	Dr. Shilpa Kapse
4	Khushal Mishra Omkar Dubhele Vivek Dixit	Battery management System of EV	Dr. Madhwi Kumari
5.	Gangadhar Khanal Priyanshu Mishra Saurabh Chouhan Aniket Kunkavlekar	Case study of wind power plant	Dr. C. M. Wankhade
6.	Gunjan Chourasia Falguni Kulkarni Sanskar Phondke Prathmesh Gaikwad	Study of relay coordination in power system	Prof. Rekha Sonune
7.	Madhuri Pise Pratibha M Yash Chavan Siddesh Pawar	Speed control of induction motor	Prof. Shruti Nema
8.	Chandramohan Tudu Sarfaraj Khan Roshni Naik Siddhi Borade	Wireless Power transfer using Tesla coil	Prof. Shruti Nema
9.	Siddhant Pawar Harsh Padwal Shrushant Lohave Ashish Kedare	Fire Alarm System	Prof. Neelam Pinjari
10	Vaishnavi V B Kartiki Patil Sakshi Raorane Rahul Singh	Smart Underground cable fault detection	Prof. U. Tade
11.	Anish Dalvi Pratik More Uday K Aman Gupta	Mobile Charger	Prof. Ninad Totre



12.	Rutuja Sature Sumit Patil Darpana Jagtap Harsh Tharwani	Floating Solar Pannel	Dr. Megha Deotale
13.	Rohit Gautam Farhaan Ashwini Jadhav Ankita Ahire	Automatic Power factor correction using a capacitor with Arduino	Prof. Ninad Totre
14.	Sahadev Jadeja Mohammad Junaid Farooqui Deepak Patil	Speed control of DC motor using voice command	Dr. Megha Deotale
15.	Suheb Mulla Muskan Maurya Vijay Kute Iftekhhar Chorghay	Dual Axis Solar Tracker	Dr. C. M. Wankhade

**Computer Science & Engineering (IoT & Cyber Security Including Blockchain Technology)****Internship 2021-22**

Sr. No.	Name of students	Year	Title	Place of Internship / Summer Training	Date and Duration
1.	Lavesh Pashte	S.E.	Cyber security	DigiSec 360	2 June 2022 to 5 October 2022
2.	Mohit Basutkar	S.E.	IoT Hardware and Software Applications	Shah and Anchor COE	06 June 2022 to 15 July 2022
3.	Afzal Sayed	S.E.	Gaming LLP	GMFINITY	May 22 to November 22
4.	Vikrant Neve	B.E.	Web Development	ADMSOFT	June 21 to September 21

**Mini Project A (SE)**

Group No.	Name Of The Student	Roll No.	Project Title	Project Guide
-----------	---------------------	----------	---------------	---------------



1.	A. Arun Kumar Gupta B. Sagar Vasant Memane. C. Madanmohan Jha. D. Fahad Ismail Shaikh	lote-10 lote-20 lote-14 lote-26	Text To Speech Generation Using Arduino.	Ms. Trupti K. Harhare
2.	Pratik Pol Singh Jaishree Reena Vidhiti Narvekar Devansh Rakesh Thakker	lote23 lote29 lote22 lote34	Ai Desktop Voice Assistant Using Python 🗣️ 🎧	Dr. Shilpa Joshi
3	Ojas Mehta Abhay Rane Vaishnavi Talekar Kuljeet Ujjanwar	lote19 lote24 lote30 lote36	Home Security System Based On Raspberry Pi 🏠	Ms. Savitha Devaraj
4	Sakshi Kamble  Rohan Thakre  Sumedh Wagh	lote 16  lote 33  lote 37	Password Cracker Using Brute Force Attack (Raspberry Pi)	Dr. Shilpa Wakode
5	Smriti Gujjar Isha Gurav Arpita Bamhane Rutuja Adak	lote09 lote12 lote02 lote01	Smart Dustbin Using Arduino	Dr. Nitin Jain
6	*Sahil More *Akash Shelar  *Aditya Jha  *Prathamesh Tari	lote_21 lote_28  lote_13  lote_32	Distance Sensor Using Arduino	Dr. Sheeba P. S.
7	Mayur Bhosale Siddhant Bidwai Yashu Kumar Krunal Ghadigaonkar	lote_04 lote_05 lote_18 lote_08	Making Door Sensors Using Arduino	Ms. Swati Choudhary
8	Manisha Gupta Shilpashri Gangadhari Mohit Basutkar Shrushti Desai	lote-10 lote-07 lote-03 lote-06	Smart Lock Using Arduino.	Dr. Vaishali Ramtekkar
9	Rohan Sawant Anshul Tiwari Shreyash Shegaonkar	lote_25 lote_35 lote_27	Traffic Light Controlling Using Arduino.	Ms. Trupti K. Harhare



10.	Yahya Khan Vinit Tambe Prashant Kamble	lote_17 lote_31 lote_15	Auto Pilot Car Using Arduino	Dr. Vaishali Ramtekkar
11.	A.Azim Khan B.Shardul Hemant Vanage C.Shubham Joshi D.Sahil Malkar	lote49 lote67 lote46 lote53	Real Time Object Detection	Dr. Sheeba P.S.
12.	A.Radha Jha B. Kaif Shaikh C. Sadaan Surve D. Mawiya Saikh	lote45 lote60 lote63 lote59	Library Management System	Ms. Swati Choudhari
13.	A. Aniruddha Mahamuni B. Anjali S. Kori C. Mohanish Tripathi	lote51 lote52 lote66	Mall Directory System (Android Application)	Ms. Trupti K. Harhare
14	A. Abhishek Vishwakarma B. Amol Kadam C. Soman Sukale D. Jisan Khan	lote68 lote47 lote58 lote50	Black And White Image Colorization With Opencv & Deep Learning	Dr. Shilpa Joshi
15.	A. Omkar Geedh B. Manjiri Doshi C. Sanket Agarthade D. Amaan Siddiqui	lote44 lote42 lote38 lote62	Space Invaders Using Pygames	Dr. Vaishali Ramtekkar
16.	A.Rohit Chavan B.Pratyaksha Kamble C.Lavesh Pashte	lote41 lote48 lote56	Password Extractor/Heart Rate Monitor Using Mobile Camera Sensor	Dr. Shilpa Wakode
17.	A. Trilokinath Mishra B.Pratik Shirsat C.Pinaki Mishra	lote55 lote61 lote54	Farmer's Helper Protocol	Ms. Savitha Devaraj
18	A. Hrishikesh Attarde B. Samarth Gawade C. Afzal Syed	lote40 lote43 lote64	Complaint Management System	Dr. Nitin Jain
19.	A.Abdullah Ansari B.Vinit Patil C.Ojas Thakur D.Rishav Zha	lote39 lote57 lote 65 lote 69	Three Level Authentication	Dr. Sheeba P.S.



**Mechanical Engineering****Internship 2021-22**

Sr no	Students Name	Internship Year	Internship Company Name / Certification Course Name	Duration	Starting date of Internship/Certification course	Last date of Internship/Certification course
1	Abhishek Ashok Surve	TE	Anar Pvt. Ltd.	1 month	20/06/2021	20/07/2021
2	Hardeep Singh Seehra	TE	Seehra Engineering Works	3 months	07/07/2021	11/10/2021
3	Taufique Tauhed Ansari	TE	Freeco Education Private Limited	8 Months	19/07/2021	27/02/2022
4	Omkar Keshav Deshmukh	TE	Quizzy	2 Months	11/09/2021	21/11/2021
5	Shailesh Kumar Bhagwan das Prajapati	TE	Electromech Consultants Pvt.Ltd.	1Month	01/10/2021	31/10/2021
6	Saransh S Pal	TE	Freeco Education Private Limited	2 months	14/10/2021	13/12/2021
7	Abhishek R Mishra	TE	Protomont Technologies	2 Months	03/12/2021	09/02/2022
8	Rahul Anant Bargude	TE	Genius Automotive	1 month	05/12/2021	05/01/2022
9	Saransh S Pal	TE	Indian Railways	13 days	09/12/2021	21/12/2021
10	Madhura Chandrashekhar Mhatre	TE	Hindustan Coco Cola Beverages Pvt. Ltd	1 month	09/12/2021	09/01/2022
11	Nazish Ahmed Irfan Ahmed Shaikh	TE	Sunreeja Oil And Gas Pvt. Ltd.	1 Month 10 days	17/12/2021	02/02/2022
12	Saransh S Pal	TE	Sunreeja Oil And Gas Pvt Ltd	45	17/12/2021	02/02/2022



13	Taufique Tauhed Ansari	TE	Sunreeja Oil And Gas Private Limited	45 Days	17/12/2021	02/02/2022
14	Ishan Udayana nd Pawaskar	TE	Sunreeja Oil And Gas Pvt. Ltd.	45 days	17/12/2021	02/02/2022
15	Mahesh Hridaynar ayan Gupta	TE	Sunreeja Oil And Gas Private Limited	45 days	17/12/2021	02/02/2022
16	Shailesh Kumar Bhagwan das Prajapati	TE	Advantek Air Systems Pvt.Ltd.	1 Month	20/12/2021	20/01/2022
17	Saransh S Pal	TE	Kruger Ventilation Industries (India) Pvt Ltd	1 month and 4 days	21/12/2021	24/01/2022
18	Dhruvaraj Shrikant Garje	TE	Carriage Repair Workshop, Lower Parel	15 days	24/12/2021	12/01/2022
19	Manjiree Yashwant Bansode	TE	Comfort Design	15 day	27/12/2021	10/01/2022
20	Mohamm ad Asib Abdulrah man Idrisi	TE	Comfort Design	15 days	27/12/2021	10/01/2022
21	Atharv Rajesh Chaudhar i	TE	Comfort Design	15 days	27/12/2021	10/01/2022
22	Chinmay Balu Mahanga de	TE	Oil & Natural Gas Corporation Ltd. (Ongc)	1 month	01/06/2022	30/06/2022
23	Rahul Vitthal Pingale	TE	Royal Enfield (Motokraft Automobiles)	1½ Month	01/06/2022	14/07/2022
24	Yuvraj Manikrao Mali	TE	Technocrat Industries (India) Limited	1 month	01/06/2022	08/07/2022
25	Chinmay Balu Mahanga de	TE	Oil & Natural Gas Corporation Ltd (Ongc)	1 month	01/06/2022	30/06/2022



26	Shivam Sanjay Rane	TE	M R Industries	1 month	01/06/2022	01/06/2022
27	Mihir Sanjay Chaudhari	TE	Comfart Design	1 month	05/06/2022	06/07/2022
28	Dhiraj Sanjay Chaudhari	TE	Confort Design	1 month	05/06/2022	07/07/2022
29	Atharv Rajesh Chaudhari	TE	Comfort Design	1 month	05/06/2022	06/07/2022
30	Yash Sanjay Patil	TE	Comfort Design	1 Month	05/06/2022	06/07/2022
31	Sudarshan Bhagwan More	TE	Mechkonnct	1 month	06/06/2022	07/07/2022
32	Omkar Keshav Deshmukh	TE	Mechkonnct Industrial Solutions	1 Month	06/06/2022	07/07/2022
33	Sumit Babarao Sardar	TE	Indian Railways Diesel Loco Shed	1 month	09/06/2022	09/07/2022
34	Sourabh Sunil Chalke	TE	Diesel Loco Shed Kalyan	1 Month	09/06/2022	09/07/2022
35	Kaushik Kishor Bhere	TE	Diesel Loco Shed Kalyan	1 month	09/06/2022	09/07/2022
36	Tejas Santosh Bhoir	TE	Indian Railways Diesel Loco Shed	1 month	09/06/2022	09/07/2022
37	Ishan Udayanand Pawaskar	TE	Mazagon Dock Shipbuilders Ltd.	1 month	09/06/2022	08/07/2022
38	Madhura Chandrashekhar Mhatre	TE	Diesel Loco Engine (Central Railway)	1 month	09/06/2022	09/07/2022



39	Danish Mehboob Shaikh	TE	Tata Institute Of Fundamental Research	1 Month	13/06/2022	10/07/2022
40	Devam Manohar Salunke	TE	Central Railway Diesel Loco Shed Kurla	15 days	15/06/2022	30/06/2022
41	Chaitesh Suresh Salvi	TE	Diesel Car Shed	15 days	15/06/2022	30/06/2022
42	Om Suresh Navarang	TE	Diesel Loco Shed Kurla	15 days	16/06/2022	30/06/2022
43	Pratik Vishnu Surve	TE	Nocil Limited	9 months	14/06/2021	17/03/2022
44	Aditya Rajesh Achari	SE	Jsw	20	13/06/2022	02/07/2022
45	Varun Prahlad chauhan	SE	Reinvent Design Technology Llp	1 month	21/12/2021	21/01/2022
46	Rahul Ramji Gupta	SE	Electro Mech Consultants Private Limited	1 month	01/10/2021	31/10/2021
47	Rahul Ramji Gupta	SE	Advantek Air System Private Limited	1 month	20/12/2021	20/01/2022

**B.E Sem (VII) Project List 2021-22**

Project Gr.No	Names of other group members	Topic approved	Category	Guide
P01+4:134:45	Tripathi Prakhar Sanjeev GUPTA MITESH SUSHIL Sayed Mohammed Abdul Khaliq	*Design and fabrication of tripozoidal fin arrays by force convection*	Software Application	<a href="mailto:Dr.Kavita.Dhanavade@rediffmail.com">Dr. Kavita Dhanavade</a> <a href="mailto:922441002@rediffmail.com">922441002</a> <a href="mailto:nikhil_kd@rediffmail.com">nikhil_kd@rediffmail.com</a>
P02	SHAIKH SHAZEB SHAHEBAZ, LONI MOHD ZAID ABDUL RAHIM SHAIKH ANAS	Design and development of 360° Flexible Drilling Machine	Inhouse	<a href="mailto:Prof.Bennur.Shriniwas@rediffmail.com">Prof.Bennur Shrinivas</a> <a href="mailto:9833530432@rediffmail.com">9833530432</a> <a href="mailto:sreeniltc@rediffmail.com">sreeniltc@rediffmail.com</a>



	MOHAMMED ASHFAQUE			
P03	BORDE ADITYA ANIL GALGALE KUNAL ANIL JADHAV PRASHANT SUNIL	Design of HVAC for hospital	Industrial	<a href="mailto:manoj25@ltce.in">Prof. Manoj Dhawadw 8452885507 manoj25@ltce.in</a>
P04	Deodhar Omkar Adwait Shinde Vinay Vilas Patil Shubham Dilip	Design & Development of custom fit 3D printed Patient specific arm cast	Inhouse	Dr. J.J. Dange 9867804171 jayesh_dange@rediffmail.co m
P05	More Saurabh Krishnakant Mahajan Yadnyesh Upendra Sonawane Gitesh Ganesh	Design and development of modern rice plantation Machine	Inhouse ( Agricultural)	Prof. Milnd Deotale 9224337299 milinddeotale@rediffmail.co m
P06	Betkar Arnav Milind, Awasthi Hemant Saurabh, Patil Aditya Gorakhnath	Exploration of Tribological properties of Biolubricants by Standard ASTM method	Faculty	<a href="mailto:pumech@gmail.com">Prof. Ujwala Pandharkar 7709945795 pumech@gmail.com</a>
P07	Haidery yasir mazhar husain Prajapati nitesh ramsakal Yadav dineshkumar chandraprasad	Design and development of economical Manhole Scavenging Machine	Inhouse (Social )	<a href="mailto:sreeniltc@rediffmail.com">Prof. Bennur Shriniwas 9833530432 sreeniltc@rediffmail.com</a>
P08	Patil Vishvajeet Balasaheb Patil Raj kailas Theek girish dattaram	Material selection for heat pipe by thermal analysis	Software Application	<a href="mailto:vijoy.kmr@gmail.com">Prof. Vijoykumar 9768075608 vijoy.kmr@gmail.com</a>



P09	Panchal Kunal Rajan Moolya Anush Rama Mali Utkarsh Vilas	Analysis of heat flow through different extended fins of an Automobile Radiator by using Ansys-MultiPhysics Software.	Software Application	<a href="mailto:ajaykashikar1@gmail.com">Prof. Ajay Kashikar</a> <a href="tel:9819528775">9819528775</a> <a href="mailto:ajaykashikar1@gmail.com">ajaykashikar1@gmail.com</a>
P10	Sarang Shubham Durgadas Parkar Simran Rajendra	Design and development of Novel Vaccum Cell	Inhouse	<a href="mailto:bhadanems@gmail.com">Prof.Mahesh Bhadane</a> <a href="tel:7977362395">7977362395</a> <a href="mailto:bhadanems@gmail.com">bhadanems@gmail.com</a>
P11	GUPTA ROHIT RAMKRIT Ansari Mohd Shahid Mohd Zahid	Energy Audit and management at Modi dying & bleching works	Industrial	<a href="mailto:santoshddalvi@gmail.com">Dr.S.D.Dalvi</a> <a href="tel:9869012496">9869012496</a> <a href="mailto:santoshddalvi@gmail.com">santoshddalvi@gmail.com</a>
P12	Mohammad akbar shaikh, Jaisingh Jagropan Yadav, Abhishek Vijay Singh chauhan	WHEELCHAIR AUTOMATOR	Social	<a href="mailto:jayesh_dange@rediffmail.com">Dr. J.J. Dange</a> <a href="tel:9867804171">9867804171</a> <a href="mailto:jayesh_dange@rediffmail.com">jayesh_dange@rediffmail.com</a>
P13	Joil Uday Upendra	Design , Modeling and Analysis of Locomotive Train Brakes.	Software application	Prof.Archana Gaikwad 8097108266 <a href="mailto:archana218@gmail.com">archana218@gmail.com</a>
P14	CHAVAN PRERANA CHANDRAKANT RAMDHIRAJ GAUTAM MAHENDRA SHAIKH MOHD TABISH MOHD RASHID	Design and development of Multipurpose sieving/screening machine for Agricultural purpose	Inhouse ( Agricultural )	<a href="mailto:avinashsarode@gmail.com">Dr. A.D. Sarode</a> <a href="tel:9819936185">9819936185</a> <a href="mailto:avinashsarode@gmail.com">avinashsarode@gmail.com</a>
P15	Kumbhar Rohit babu Yadav Jayprakash v Varma Ranjeet Lalbahadur	Industrial project at Vinit Performance Polymers Pvt.Ltd	Industry	Dr. J.J. Dange 9867804171 <a href="mailto:jayesh_dange@rediffmail.com">jayesh_dange@rediffmail.com</a>



P16	Kazi Zarrar Sameer Gaonkar Manish Ekanath Yadav Rahul Upendra	Design, Development and Analysis of Belt Feeder System for Coal Application (Industrial Project at Mechatol Product Engineering Solutions Pvt.Ltd)	Industry	<a href="mailto:anilmagare@gmail.com">Prof.Anil Magare</a> <a href="tel:9920594642">9920594642</a> <a href="mailto:anilmagare@gmail.com">anilmagare@gmail.com</a>
P17	Gangurde Ashutosh Rajaram Maral Vedant Shrikant Patil Prasad Yashwant	Design and Development of Arduino based Automated Waste Segregator	Inhouse ( Social)	<a href="tel:9869012496">Dr.S.D.Dalvi</a> <a href="tel:9869012496">9869012496</a> <a href="mailto:santoshddalvi@gmail.com">santoshddalvi@gmail.com</a>
P18	Karavade Prathamesh Bal, Katekari Rugvedi Sunil, Gharat Viraj Vilas	Process improvement by application of 6 sigma	Industrial	<a href="mailto:anilmagare@gmail.com">Prof.Anil Magare</a> <a href="tel:9920594642">9920594642</a> <a href="mailto:anilmagare@gmail.com">anilmagare@gmail.com</a>
P19	CHAWLA RANJAN RAJESH SAINI TANVIR MANJEET NAIK KEYUR NANKISHOR	Design and development of Sewage treatment plant ( At Hyper Tech Industries)	Industry Sponsored Project	<a href="mailto:sunilsatao8@gmail.com">Dr.Sunil Satav</a> <a href="tel:9819880987">9819880987</a> <a href="mailto:sunilsatao8@gmail.com">sunilsatao8@gmail.com</a>
P20	Singh Jaswant Abhay, Yadav Abhishek Amritlal, MOURYA SHILPA VINOD	Fabrication and performance evaluation of a vapour compression refrigeration system with liquid suction heat exchanger using R12 and R134a refrigerant	Faculty Project	<a href="mailto:nikhil_kd@rediffmail.com">Dr. Kavita Dhanavade</a> <a href="tel:9224410022">9224410022</a> <a href="mailto:nikhil_kd@rediffmail.com">nikhil_kd@rediffmail.com</a>
P21	Gupta Rajan Sitaram	Design and Simulation of Hubless Wheel with Integrated Rim Motor	SAE Project	Prof. Ajay Kashikar <a href="tel:9819528775">9819528775</a> <a href="mailto:ajaykashikar1@gmail.com">ajaykashikar1@gmail.com</a>



P22	GHADGE ROMIL RAMESH, VARDAM PRATHAMESH VITTHAL, HAZARE RUTIK RANGANATH	Design and Development of Automatic filling and capping machine for water bottles using Arduino UNO/PLC	Inhouse	<a href="mailto:ksrd13@gmail.com">Prof.Krishna Dwivedi</a> <a href="tel:9833783820">9833783820</a> <a href="mailto:ksrd13@gmail.com">ksrd13@gmail.com</a>
P23	1.DUTTA SHRISH NIRMAL KUMAR 2.KHAN MOHAMMAD DANISH FAKHRUDDIN	Design and Development of Pipe Inspection Robot ( For LTCoE Lab)	Faculty	<a href="mailto:bhadanems@gmail.com">Prof.Mahesh Bhadane</a> <a href="tel:7977362395">7977362395</a> <a href="mailto:bhadanems@gmail.com">bhadanems@gmail.com</a>
P24	SHETE SACHIN NAMDEV BHOR NAMRATA SUNIL PATIL VAIBHAV SHARAD & Komal Vishe	Experimental evaluation of friction and wear Properties of Bio- lubricant.	Faculty	<a href="mailto:pumech@gmail.com">Prof. Ujwala Pandharkar</a> <a href="tel:7709945795">7709945795</a> <a href="mailto:pumech@gmail.com">pumech@gmail.com</a>
P25	Yadav Virendra Lalsahab Odatt Atith Ramesh	Design and Fabrication of Color Sorting Machine on Production Line.	Inhouse	<a href="mailto:milinddeotale@rediffmail.com">Prof. Milnd Deotale</a> <a href="tel:9224337299">9224337299</a> <a href="mailto:milinddeotale@rediffmail.com">milinddeotale@rediffmail.com</a>
P26	PATIL AKSHAY KANTILAL BHAINGADE SHUBHAM MANOHAR WAGH PRASANNA SUBHASH	Thermal Modelling of House using Scilab Software	Inhouse	<a href="mailto:santoshddalvi@gmail.com">Dr.S.D.Dalvi</a> <a href="tel:9869012496">9869012496</a> <a href="mailto:santoshddalvi@gmail.com">santoshddalvi@gmail.com</a>
P27	Savita Vikas Shyamsundar  Soni Kishan Shyamprakash	Application of solar energy for drying solid waste	Industry	Dr. J.J. Dange 9867804171 <a href="mailto:jayesh_dange@rediffmail.com">jayesh_dange@rediffmail.com</a>
P28	PATEL MEET SURESH GOSWAMI PANKAJ DINESH SAWANT	Design and analysis of hydraulic pump ( At orbit pumps & systems pvt ltd.)	Industry sponsored project	<a href="mailto:santoshddalvi@gmail.com">Dr.S.D.Dalvi</a> <a href="tel:9869012496">9869012496</a> <a href="mailto:santoshddalvi@gmail.com">santoshddalvi@gmail.com</a>





	MAYURESH VINAYAK			
P29	Singh Anurag	Productivity improvement of Jaw Crusher Industry at Rocktech Engineers	Industry Project	<a href="mailto:snehal.junnarkar@gmail.com">Prof.Snehal Junnarkar</a> 8454941450 <a href="mailto:snehal.junnarkar@gmail.com">snehal.junnarkar@gmail.com</a>
P30	Deshpande Asheesh Parag, Bhandare Aniket Vijaykumar	Implementation of Lean Principles in Tool Design Industry ( At S. P. Enterprises )	Industry Project	<a href="mailto:shweta04july@yahoo.co.in">Prof.Shewta Mate</a> 8108902096 <a href="mailto:shweta04july@yahoo.co.in">shweta04july@yahoo.co.in</a>
P31	Kale Akhil Sandeep Hande Yash Dinesh Rasam Yash Prakash	Design and Development of Water Pumping System with Sun Tracking Solar Panel for rural area.	Inhouse ( social)	<a href="mailto:vinbhask@gmail.com">Prof. V.S. Bhaskarwar</a> 9819618216 <a href="mailto:vinbhask@gmail.com">vinbhask@gmail.com</a>
P32	Yadav Abhishek Hari Shankar , Kar Sayantan Jayant , Vanwari Vinay Kumar .	Design and Fabrication of indirect Evaporative Cooler	ASHRAE Project	Prof.Vijoykumar 9768075608 <a href="mailto:vijoy.kmr@gmail.com">vijoy.kmr@gmail.com</a>
P33	CHOWKEKAR SIDDHESH SHRIDHAR BHARADWA PRATIK VINOD BARSINGE CHIRAG DEWANAND	Design and development of multi-purpose mini slot cutting machine	Inhouse	<a href="mailto:sreeniltc@rediffmail.com">Prof.Bennur Shriniwas</a> 9833530432 <a href="mailto:sreeniltc@rediffmail.com">sreeniltc@rediffmail.com</a>
P34	ZANZANE GAURAV MAHADEV YADAV ATUL HARIHAR ANSARI JAINUL HAQUE AINUL HAQUE	Design, Modeling and Analysis of Jet Engine components in Solidworks	Software application Project	<a href="mailto:smita.ganjare15@gmail.com">Prof. Smita Ganjare</a> 9987278123 <a href="mailto:smita.ganjare15@gmail.com">smita.ganjare15@gmail.com</a>



P35	Ajagekar Niranjan Pandurang , Awale Vaishnavi Vishwanath , Shirodkar Omkar Devendra	Design optimization and analysis of boiler to improve efficiency (At Shri Samarth Engineering)	Industry Project	<a href="mailto:harikumaritcoe@yahoo.com">Prof. Harikumar 9769287870 harikumaritcoe@yahoo.com</a>
P36	SINGH BHAVESH SANJAY DONGARKAR AASIM JAVED JHA LAKHAN MOHAN	Design and development of economical oxygen concentrator generator	Inhouse ( social)	<a href="mailto:bhadanems@gmail.com">Prof.Mahesh Bhadane 7977362395 bhadanems@gmail.com</a>
P37	Rajak Aniketkumar Dhirendra Patil Siddhesh Pandurang	Improvement of Air Handling Unit ( At Clean air Systems )	Industry Project	<a href="mailto:vijoy.kmr@gmail.com">Prof.Vijoykumar 9768075608 vijoy.kmr@gmail.com</a>
P38	Gupta sonukumar	Design and development of modified spoiler for four wheeler	Software application Project	<a href="mailto:archana218@gmail.com">Prof.Archana Gaikwad 8097108266 archana218@gmail.com</a>
P39	1. PATIL ABHISHEK AJAY 2. KUMBHAR SWARNIL DEEPAK 3. SAWANT SATEJ SATISH	Siddharth jadhav D58	Inhouse( SAE )	<a href="mailto:ajaykashikar1@gmail.com">Prof. Ajay Kashikar 9819528775 ajaykashikar1@gmail.com</a>
P40	KATE PANDHARINATH SUNIL DESAI TANMAY PRASHANT BOBALE SHUBHAM VIJAY	Sonu gupta D61	Faculty project	<a href="mailto:pumech@gmail.com">Prof. Ujwala Pandharkar 7709945795 pumech@gmail.com</a>
P41	Kulkarni Pranav Sudhir Shukla Someshkumar Shailandrakumar Harchekar	ENHANCING THE DESIGN AND MANUFACTURING OF ACTIVE SPOILER	Industry Project	<a href="mailto:santoshddalvi@gmail.com">Dr.S.D.Dalvi 9869012496 santoshddalvi@gmail.com</a>



	Bhagyashree Kunal			
P42	AGARKAR SURAJ GULAB MHADDALKAR VAISHNAVI BHARAT	Improvement of production efficiency of winding and Motor line manufacturing( At AVM Appliances Pvt. Ltd)	Industry Project	<a href="mailto:suchita.lok@gmail.com">Prof.Suchita Lokhande</a> <a href="tel:8425999168">8425999168</a> <a href="mailto:suchita.lok@gmail.com">suchita.lok@gmail.com</a>
P43	Shimpi Bhushan Mohan	Design and Development of IoT based Fire Fighter Robot	Inhouse	<a href="mailto:nomotghare@gmail.com">Prof.Nimisha Shirbhate</a> <a href="tel:9503253185">9503253185</a> <a href="mailto:nomotghare@gmail.com">nomotghare@gmail.com</a>
P44	Patil Sahil Sambhaji Rane Shubham Sudhir Tanavade Shardul Vinod	Use of nanomaterials in refrigeration to enhance the properties	Faculty project	<a href="mailto:pumech@gmail.com">Prof. Ujwala Pandharkar</a> <a href="tel:7709945795">7709945795</a> <a href="mailto:pumech@gmail.com">pumech@gmail.com</a>
P45	Chauhan Preity Ramjanam Gaikwad Saloni Ravindra Deshmukh Prathamesh Dilip	Design and Development of Hybrid Refrigeration System	ASHRAE Project	<a href="mailto:shweta04july@yahoo.co.in">Prof.Shewta Mate</a> <a href="tel:8108902096">8108902096</a> <a href="mailto:shweta04july@yahoo.co.in">shweta04july@yahoo.co.in</a>
P46	Singh omprakash umashankar Sayed asif noor mohammed Qureshi Abdullah laiq	Design and Development of DIY Ventilator using Arduino with Blood Oxygen Sensing facility	Interdisciplinary	<a href="mailto:jayesh_dange@rediffmail.com">Dr. J.J. Dange</a> <a href="tel:9867804171">9867804171</a> <a href="mailto:jayesh_dange@rediffmail.com">jayesh_dange@rediffmail.com</a>
P47	1. Shewale Siddhesh Santosh 2. Dhamke Sujit Dharma 3. Pal Vishal Rajpal	Active Vibration Control of a Smart Cantilever Beam on General Purpose Operating System.	Inhouse	<a href="mailto:preetha.ltce@gmail.com">Prof. Preethakumari</a> <a href="tel:9820754209">9820754209</a> <a href="mailto:preetha.ltce@gmail.com">preetha.ltce@gmail.com</a>



P48	Singh Harsh Sanjay Sharma Ankur Devendra Sharma Rahul Suresh & Jayprakash Pal	Optimizing reciprocating Compressor unit for Braking system in commercial electric Vehicle (Industry project at Knorr Bremse India Pvt Ltd)	Industry Project	<a href="mailto:ksrd13@gmail.com">Prof.Krishna Dwivedi</a> <a href="tel:9833783820">9833783820</a> <a href="mailto:ksrd13@gmail.com">ksrd13@gmail.com</a>
P49	PARLE SAIRAJ VISHNU, HANDE ABHIJEET SOPAN, KAWADKAR RIDDDHI NITIN	Design and Development of augmented reality based drone ( Mumbai Swachh Bharat Abhiyaan.)	Inhouse ( social)	<a href="mailto:hemantmore5690@gmail.com">Prof.Hemant More</a> <a href="tel:9867363819">9867363819</a> <a href="mailto:hemantmore5690@gmail.com">hemantmore5690@gmail.com</a>
P50	Samadhan ubale Armaan Shaikh Shubham dube	Design and Development of Climate based Automatic Lights Adjusting System	Inhouse	<a href="mailto:harikumaritcoe@yahoo.com">Prof. Harikumar</a> <a href="tel:9769287870">9769287870</a> <a href="mailto:harikumaritcoe@yahoo.com">harikumaritcoe@yahoo.com</a>
P51	Singh Vinay Amar Daundkar Jatin Balasaheb	Design and Fabrication of Multiple Evaporator Refrigeration System for Food Storage using Solar Energy.	ASHRAE Project	Dr. Kavita Dhanavade 9224410022 nikhil_kd@rediffmail.com
P52	Singh Ashitosh Arun, Maurya Akshay Amritlal	Design and Fabrication of multiple evaporator refrigeration system using Nano refrigerants	ASHRAE Project	Dr. Kavita Dhanavade 9224410022 nikhil_kd@rediffmail.com
P53	Varma Pawan, Yadav Nilesh, Tripathi Soham	Energy Saving Centrifugal Pumping System of CETP ( At Common Effluent Treatment Plant Thane Belapur	Industry	Dr.S.D.Dalvi 9869012496 santoshddalvi@gmail.com
P54	PAWASKAR SALONI MANOHAR CHAUDHARI ASHUTOSH SHARAD	Research of eco- friendly lubricant based on vegetable oil and  enhancement of	Faculty Project	<a href="mailto:pumech@gmail.com">Prof. Ujwala Pandharkar</a> <a href="tel:7709945795">7709945795</a> <a href="mailto:pumech@gmail.com">pumech@gmail.com</a>



	KHADKE ANIRUDH KRISHNA	properties using Nanoparticles		
P55	Sandeep Chhatru shah Dheeraj Suresh Gupta Sanjivani Mansingh Nikam Neeraj Chitrasen singh	Design and fabrication of semi- automatic liquid filling machine (Industrial project at Jet Pack machines Pvt.Ltd	Industry	<a href="#">Dr. A.D. Sarode</a> <a href="#">9819936185</a> <a href="mailto:avinashsarode@gmail.com">avinashsarode@gmail.com</a>
P56	SHETTY SURAJ PAWAR SAURABH PATIL PRITESH	Design & Development of Economical Solar Based Grass Cutter Robot	Inhouse	<a href="#">Prof. V.S. Bhaskarwar</a> <a href="#">9819618216</a> <a href="mailto:vinbhask@gmail.com">vinbhask@gmail.com</a>
P57	SAWANT SHANTANU VILAS, AMBERKAR ANVAY SUNIL, CHOUGULE DURVANK BABURAO	Development of IoT based Air & Sound Pollution Monitoring System	IoT	<a href="#">Prof.Krishna Dwivedi</a> <a href="#">9833783820</a> <a href="mailto:ksrd13@gmail.com">ksrd13@gmail.com</a>
P58	GUPTA RAJ PRAMODKUMA R	Designing coolant for eutectic pack in transportation vehicle.	ASHRAE Project	<a href="#">Prof. Manoj Dhawadw</a> <a href="#">8452885507</a> <a href="mailto:manoj25@ltce.in">manoj25@ltce.in</a>
P59	Deodas Aniket Mane Satish Sarvadnya Nimbalkar Prashant Alankesh Pednekar & Amjad Patel	Green and Environmental audit of LTCOE	Faculty Project	Dr.S.D.Dalvi 9869012496 <a href="mailto:santoshddalvi@gmail.com">santoshddalvi@gmail.com</a>
P60	Mangala Chetan Narasimhulu	Modification and improvement of cooling tower test rig working with nanofluid	Inhouse	Prof.Suchita Lokhande 8425999168 <a href="mailto:suchita.lok@gmail.com">suchita.lok@gmail.com</a>



P61	Naikwadi Sumit Sarjerao, Yadav Ramlakhan Bindu , SUMIT SARJERAO NAIKWADI	Design and analysis of system for scrap management in 3D printing waste.	Faculty Project	Prof.Nimisha Shirbhate 9503253185 nomotghare@gmail.com
P62	WADEKAR PRATIK RAMESH VARE SIDDHESH A. SUTAR SOHAM A.	Software based project suggested by faculty	Software	Prof.Snehal Junnarkar 8454941450 snehal.junnarkar@gmail.com
P63	.Parsons Rushikesh Uday Gupta Nilesh Ramashankar .Mishra Shubham Amarnath	Design and installation of conveyor by optimising the speed of (Extrusion press, Trimming) machine & lacquer machine. ( ( At Oriental Container Ltd, Murbad ))	Industry	Prof. Smita Ganjare 9987278123 smita.ganjare15@gmail.com

**TE SEM V & VI FINAL MINI PROJECT LIST (2021-22)**

Sr.No.	Name of the Student	Division of the Student	Mini Project Number	Sem V Mini Project Title	Mini Project Guide Name	Sem VI Mini Project Title
1	Ansari Salik Sultan	Division B	MP01	Design and Development of Hybrid Refrigeration System using solar power.	Prof. Shweta Matey	Design and Development of Hybrid Refrigeration System using solar power.
2	Kirtish Vikas Patil	Division B	MP01	Design and Development of Hybrid Refrigeration System using solar power.	Prof. Shweta Matey	Design and Development of Hybrid Refrigeration System using solar power.
3	Aashish Dnyandeo Patil	Division B	MP01	Design and Development of Hybrid Refrigeration System using solar power.	Prof. Shweta Matey	Design and Development of Hybrid Refrigeration System using solar power.
4	Swarnesh Dhavane	Division B	MP01	Design and Development of Hybrid	Prof. Shweta Matey	Design and Development of Hybrid



				Refrigeration System using solar power.		Refrigeration System using solar power.
5	Manjiree yashwant bansode	Division A	MP02	Solar Energy Operated Food Garbage Disposal	Prof. Vinod Bhaskarwar	Solar Energy Operated Food Garbage disposal and Domestic Biogas Plant
6	Atharva Vijay sakpal	Division A	MP02	Solar energy operated food garbage disposal	Prof. Vinod Bhaskarwar	Solar Energy Operated Food Garbage disposal and Domestic Biogas Plant
7	Masdekar Harshad Sudhir	Division A	MP02	Solar Energy Operated Food Garbage Disposal	Prof. Vinod Bhaskarwar	Solar Energy Operated Food Garbage disposal and Domestic Biogas Plant
8	Yash Satish Mestry	Division A	MP02	Solar Energy Operated Food Garbage disposal and Domestic Biogas Plant	Prof. Vinod Bhaskarwar	Solar Energy Operated Food Garbage disposal and Domestic Biogas Plant
9	Aman Dilip Nikam	Division D	MP03	Rain Sensing Wiper using Arduino	Prof. Smita Ganjare	Color detection device.
10	Dhruvaraj Shrikant Garje	Division C	MP03	Rain Sensing Wiper using Arduino and Ser	Prof. Smita Ganjare	Color detection device.
11	Nainesh Anil Lad	Division D	MP03	Automatic Rain Sensing Wipers using Ardunio	Prof. Smita Ganjare	Color detection device.
12	Amit Vivek Bhirud	Division C	MP03	Rain Sensing Wiper using Arduino and Ser	Prof. Smita Ganjare	Color detection device.
13	HARDEEP SINGH SEEHRA	Division A	MP04	To create a line following dumb robot using Arduino	Prof. Archana Gaikwad	To create a line following dumb robot using Arduino
14	Abhishek surve	Division A	MP04	To create a line following dumb robot using Arduino	Prof. Archana Gaikwad	To create a line following dumb robot using Arduino



15	Singh Pranav Manoj	Division A	MP04	To create a line following dumb robot with the help of arduino.	Prof. Archana Gaikwad	To create a line following dumb robot using Arduino
16	Shweta Sharma	Division A	MP04	To create a line following dumb robot with the help of arduino.	Prof. Archana Gaikwad	To create a line following dumb robot using Arduino
17	Gupta Mahesh Hridaynarayan	Division C	MP05	Modified Tesla Turbine	Prof.Mahesh Bhadane	Powerful water pump
18	Parikshit Sardar	Division D	MP05	Modified Tesla turbine	Prof.Mahesh Bhadane	Powerful water pump
19	Ansari Taufique Ahmed Tauhed Ahmed	Division C	MP05	Modified Tesla Turbine	Prof.Mahesh Bhadane	Powerful water pump
20	Maurya Ritesh Dharmraj	Division D	MP05	Modified Tesla Turbine	Prof.Mahesh Bhadane	Powerful water pump
21	ABDUL HADI SHABBIR WASGARE	Division A	MP06	Liquid Pouring Mechanism	Prof. Manoj Dhawade	Liquid Pouring Mechanism
22	Shaikh Rehan Rafique	Division A	MP06	Liquid Pouring Mechanism	Prof. Manoj Dhawade	Liquid Pouring Mechanism
23	SHAIKH ADNAN SALIM	Division A	MP06	Liquid Pouring Mechanism	Prof. Manoj dhawade	Liquid Pouring Mechanism
24	Wadjar Afshaan Asrar	Division A	MP06	Liquid Pouring Mechanism	Prof. Manoj Dhawade	Liquid Pouring Mechanism
25	Aditya Rajesh Rane	Division D	MP07	Design and Analysis of 3D printer	Dr. J.J Dange	3D Printer pen for small scale work.
26	Harsh Girish Chaudhary	Division C	MP07	Design and analysis of 3D printer	Dr.J.J. Dange	3D Printer pen for small scale work.
27	ROHAN MAHESH THOKAL	Division A	MP07	Design and Analysis of 3D printer	Dr. J.J. Dange	3D Printer pen for small scale work.
28	Prasad prashant Iaxman	Division A	MP07	Design and analysis of 3D printer	Dr. J.J Dange	3D Printer pen for small scale work.
30	Idrisi Mohammad Asib Abdulrahman	Division B	MP08	Third Eye For Blinds ( Ultrasonic Gloves )	Prof. Archana Gaikwad	Design and development of obstacle sensing device for Blind people
29	Dhiraj Sanjay chaudhari	Division C	MP08	Third Eye For Blinds ( Ultrasonic Gloves )	Prof.Archana Gaikwad	Design and development of obstacle





						sensing device for Blind people
31	Mihir Sanjay Chaudhari	Division C	MP08	Third eye for blind (ultrasonic gloves)	Prof.Archana Gaiyakwad	Design and development of obstacle sensing device for Blind people
32	Atharv Chaudhari	Division C	MP08	Third eye for blind (Ultrasonic golves)	Prof Archana Gaikwad	Design and development of obstacle sensing device for Blind people
33	Karan Singh	Division A	MP09	Design and Analysis of Drone	Prof. Smitha Ganjare	Fingerprint door unlock using Arduino.
34	Satadru Tushar Bandyopadhyay	Division A	MP09	Design and Analysis of Drone	Prof. Smitha Ganjare	Fingerprint door unlock using Arduino.
35	Kokitkar Amit Suresh	Division D	MP09	Design and analysis of drone	Prof. Smitha Ganjare	Fingerprint door unlock using Arduino.
36	Aditya Prakash Mestry	Division A	MP09	Design and Analysis of Drone	Prof. Smitha Ganjare	Fingerprint door unlock using Arduino.
37	Karande Rohan Yashwant	Division C	MP10	TEMPERATURE SENSING DEVICE	Prof. Shweta Matey	Benzene water indicator.
38	RAJESH RAVINDRA TAYDE	Division A	MP10	TEMPERATURE SENSING DEVICE	Prof. Shweta Matey	Benzene water indicator.
39	Nikhil Majgaonkar	Division A	MP10	TEMPERATURE SENSING DEVICE	Prof. Shweta Matey	Benzene water indicator.
40	SHIVAM SANJAY RANE	Division D	MP10	TEMPERATURE SENSING DEVICE	Prof .Shweta Matey	Benzene water indicator.
41	Abhishek chaturvedi	Division C	MP11	Manual multi spindle nut runner	Prof.Anil magare	Solar powered air dryer.
42	Suraj kumar	Division D	Mp11	Manual multi spindle nut runner	Prof.Anil magare	Solar powered air dryer.
43	GHOLAP GITESH DILIPKUMAR	Division B	MP11	Manual multi spindle nut runner	Prof.Anil magare	Solar powered air dryer.
44	ANIRUDHA NAMDEV NAGARE	Division D	MP11	Manual multi spindle nut runner	Prof.Anil magare	Solar powered air dryer.



45	Yuvra manikrao mali	Division D	MP12	Mini drill press	Prof. Milind Deotale	Mini Belt grinder machine
46	Tejas Santosh Bhoir	Division C	MP12	Mini drill press	Prof. Milind Deotale	Mini Belt grinder machine
47	Rahul Vitthal Pingale	Division D	MP12	Mini Drill Press	Prof. Milind Deotale	Mini Belt grinder machine
48	Madhura Chandrashekhar Mhatre	Division D	MP12	Mini Drill press	Prof. Milind Deotale	Mini Belt grinder machine
49	Chinmay Madhavi	Division D	MP13	Mechanical Prosthetic Leg	Prof.Hemant More	Mechanical Prosthetic Leg
50	Pranit Anil Jadhav	Division C	MP13	Mechanical Prosthetic Leg	Prof. Hemant More	Mechanical Prosthetic Leg
51	Sahil Nikalje	Division D	MP13	Mechanical prosthetic leg	Prof. Hemant more	Mechanical Prosthetic Leg
52	Abhishek Chavan	Division B	MP14	Wind operated water pump	Prof. Krishna Dwivedi	Design and fabrication of Pesticides Sprayer.
53	Shubham Shivaji Mhaske	Division D	MP14	WIND OPERATED WATER PUMP	Prof. Krishna Dwivedi	Design and fabrication of Pesticides Sprayer.
54	Pratik Yadav	Division A	MP14	Wind operated water pump	Prof. Krishna Dwivedi	Design and fabrication of Pesticides Sprayer.
55	Yash Sanjay Gole	Division C	MP14	Wind operated water pump	Prof. Krishna dwivedi	Design and fabrication of Pesticides Sprayer.
56	Kango SAhil Sunil	Division B	MP15	DIV Motorised Cam Slider	Prof. Shweta Matey	DIV Motorised Cam Slider
57	Jasdeep Singh	Division C	MP15	DIV Motorized Cam Slider	Prof. Shweta Matey	DIV Motorised Cam Slider
58	Tejas Waghmare	Division A	MP15	DIV Motorized Cam Slider	Prof.Shweta Matey	DIV Motorised Cam Slider
59	Rabie ANSEARI		MP15	DIV Motorized Cam Slider	Prof. Shweta Matey	DIV Motorised Cam Slider
60	Tejas Vaibhav kakade	Division C	MP16	Floor cleaning machine	Prof. Krishna Dwivedi	Floor cleaning robot
61	Riten Waghmare	Division A	MP16	Floor cleaning machine	Prof. Krishna Dwivedi	Floor cleaning robot



62	Vinayak Dinkar Kasar	Division C	MP16	Floor cleaning machine	Prof. Krishna Dwivedi	Floor cleaning robot
63	Kartik Bhosale		MP16	Floor cleaning machine	Prof. Krishna Dwivedi	Floor cleaning robot
64	Abhishek A Maske	Division D	MP17	IOT Raspberry Pi security camera	Prof Krishna Dwivedi	Magnetic and Non Magnetic suspension technology.
65	SHREYAS YASHWANT MOHITE	Division D	MP17	IOT Raspberry Pi security camera	Prof Krishna Dwivedi	Magnetic and Non Magnetic suspension technology.
66	Sudarshan Bhagwan More	Division D	MP17	IoT Raspberry Pi security camera	Prof Krishna Dwivedi	Magnetic and Non Magnetic suspension technology.
67	Tanay Mangesh Shigavan	Division D	MP17	IoT Raspberry pi security camera	Prof Krishna Dwivedi	Magnetic and Non Magnetic suspension technology.
68	Tejas Sunil Pangale	Division D	MP18	Wireless transmission	Prof. Nimisha Shirbhate	The hydrofoil.
69	VENKATAVASU MEDIBOINA RAVANAYA	Division D	MP18	Wireless power transmission	Prof. Nimisha Shirbhate	The hydrofoil.
70	Saivishnu Umesh kulal	Division D	MP18	Wireless power transmission	Prof. Nimisha Shirbhate	The hydrofoil.
71	Pratik Patil	Division D	MP18	Wireless power transmission	Prof. Nimisha Shirbhate	The hydrofoil.
72	Yash sinha	Division A	MP19	Working Model of Smoke Detector	Prof. Suchita Lokhande	Working model of Tesla coil.
73	VIVEK JAYESH PANCHAL	Division A	MP19	Working Model of Smoke Detector	Prof. Suchita Lokhande	Working model of Tesla coil.
74	pawar rohit ananta	Division D	MP19	Working Model of Smoke Detector	Prof. Suchita Lokhande	Working model of Tesla coil.
75	Raj Rajesh Malhotra	Division B	MP19	Working Model of Smoke Detector	Prof. Suchita Lokhande	Working model of Tesla coil.
76	Nasir badruddin khan		MP20	Design and development of centrifugal clutch	Dr sunil satav	Design and Assembly of engine by using solid works.
77	Deep Rajan Jambekar	Division C	MP20	Design and development of	Dr. Sunil Satav	Design and Assembly of



				centrifugal clutch		engine by using solid works.
78	Amev Suhas Sawant	Division D	MP20	Design and development of centrifugal clutch	Dr. Sunil Satav	Design and Assembly of engine by using solid works.
79	Rutvik sanjay chiplunkar	Division C	MP20	Design and development of centrifugal clutch	Dr. Sunil Satav	Design and Assembly of engine by using solid works.
80	Navin Jagdish Pandey	Division D	MP21	Fabrication Of Portable Scroll Saw Machine Using IR Proximity Sensor	Prof. Preetha Kumari	Fabrication Of Portable Scroll Saw Machine Using IR Proximity Sensor
81	Sourabh Sunil Chalke	Division C	MP21	Fabrication Of Portable Scroll Saw Machine Using IR Proximity Sensor	Prof. Preetha Kumari	Fabrication Of Portable Scroll Saw Machine Using IR Proximity Sensor
82	Swarang Milind Patil	Division B	MP21	Fabrication Of Portable Scroll Saw Machine Using IR Proximity Sensor	Prof. Preetha Kumari	Fabrication Of Portable Scroll Saw Machine Using IR Proximity Sensor
83	Mihir Bhole	Division C	MP22	To use alternate energy resources to do the task of cutting grass using robot	Prof. Snehal Junnerkar	Fully automated solar grass cutter.
84	Atharva Mangesh Mandavkar	Division D	MP22	To use alternate energy resources to do the task of cutting grass using robot	Prof. Snehal Junnarkar	Fully automated solar grass cutter.
85	Yash Dilip Vishwakarma	Division A	MP22	To use alternate energy resources to do the task of cutting grass using robot	Prof. Snehal Junnerkar	Fully automated solar grass cutter.
86	Prasad Santosh Rane	Division D	MP22	To Use Alternate Energy	Prof. Snehal Junnarkar	Fully automated



				Resources to do the task of cutting grass using Robot		solar grass cutter.
87	JAYESH PRABHU	Division D	MP23	Solar tracking system	Prof. Vijoy Kumar	Solar tracking system
88	Vora Deep Kumudchandra	Division A	MP23	Solar tracking system	Prof. Vijoy kumar	Solar tracking system
89	Yash Sanjay Patil	Division D	MP23	Solar tracking system	Prof. Vijoy Kumar	Solar tracking system
90	Siddesh Milind Minde	Division D	MP23	Solar tracking system	Prof. Vijoy Kumar	Solar tracking system
91	SAYYED AZIZUDDIN MOINUDDIN	Division A	MP24	Design and fabrication of Mini belt grinder	Prof.Hemant More	Design and fabrication of Mini belt grinder
92	Ansari Mohammed Yusuf Ayaz	Division A	MP24	Design and fabrication of Mini belt grinder	Prof.Hemant More	Design and fabrication of Mini belt grinder
93	KHATIB MOHAMMEDALI MUQARRIB	Division B	MP24	Design and fabrication of Mini belt grinder	Prof.Hemant More	Design and fabrication of Mini belt grinder
94	Saurabh Arun Shukla	Division A	MP25	Remote Controlled Pick & Place Robotic Vehicle	Prof. Suchita Lokhande	Voice controlled air purifier with sleeping aid.
95	Rugved vijay patil	Division B	MP25	Remote Controlled Pick & Place Robotic Vehicle	Prof. Suchita lokhande	Voice controlled air purifier with sleeping aid.
96	Manali Sandeep Chauhan	Division B	MP25	Remote Controlled Pick & Place Robotic Vehicle	Prof. Suchita lokhande	Voice controlled air purifier with sleeping aid.
97	Rushikesh Anil Wankhede	Division A	MP25	Remote Controlled Pick & Place Robotic Vehicle	Prof.Suchita lokhande	Voice controlled air purifier with sleeping aid.
98	Shaikh Mohammed Atif Shanuddin	Division A	MP26	Hydraulic Robotic Arm	Prof. Ajay Kashikar	Solar Air Purifier
99	Gupta Ankush Arjun	Division C	MP26	Hydraulic Robotic Arm	Prof. Ajay kashikar	Solar Air Purifier



100	Prajapati Shailesh Kumar Bhagwandas	Division D	MP26	Hydraulic Robotic Arms	Prof. Ajay kashikar	Solar Air Purifier
101	Amit Chauhan	Division C	MP26	Hydraulic robotic arm	Prof. Ajay kashikar	Solar Air Purifier
102	Ronak oza	Division D	MP27	Lpg leakage detector	Prof. Anil Magare	Design & fabrication of Multi Nut removing and tightening tool for a car wheel.
103	Mubarak Shaikh	Division A	MP27	Lpg leakage detector	Prof. Anil Magare	Design & fabrication of Multi Nut removing and tightening tool for a car wheel.
104	Aditya Gairola	Division A	MP27	Lpg leakage detector	Prof. Anil Magare	Design & fabrication of Multi Nut removing and tightening tool for a car wheel.
105	Rohan Doshi		MP27	Lpg leakage detector	Prof. Anil Magare	Design & fabrication of Multi Nut removing and tightening tool for a car wheel.
106	ANURAG BHAGWAN KOYANDE	Division D	MP28	Zero Turning Vehicle	Prof. Anil Magare	Design and fabrication of Mini belt grinder for wood.
107	Suhas Sunil Jadhav	Division B	MP28	Zero turning vehicle	Prof. Anil magare	Design and fabrication of Mini belt grinder for wood.
108	Siddhant sanjay nagare	Division D	MP28	Zero turning vehicle	Prof. Anil magare	Design and fabrication of Mini belt grinder for wood.
109	Ajay pradip mali	Division B	MP28	Zero Turning Vehical	Prof. Anil Magare	Design and fabrication of Mini belt



						grinder for wood.	
110	Chandan singh	Division A	MP29	Line follower robot with detection system	Prof. Nimisha Shirbhate	Line follower robot	
111	Ameya Rajesh kadu	Division C	MP29	Line follower robot with detection system	Prof. Nimisha Shirbhate	Line follower robot	
112	GAUTAM AJAY CHITRA	Division B	MP29	Line follower robot with detection system	Prof. Nimisha Shirbhate	Line follower robot	
113	SANKET MAHESH SANDHANSHIV	Division D	MP29	Line follower robot with detection system	Prof. Nimisha shirbhate	Line follower robot	
114	Vishal Sadashiv Gadde	Division C	MP30	Hybrid vehicle with solar panel	Prof. Krishna Dwivedi	IoT Smartlight functioning	
115	Mukund Pandurang Parab	Division B	MP30	Hybrid vehicle with solar panel	Prof. Krishna Dwivedi	IoT Smartlight functioning	
116	Omkar Sudhir Raut	Division D	MP30	Hybrid vehicle with solar panel	Prof. Krishna Dwivedi	IoT Smartlight functioning	
117	Kaushik kishor bhare	Division C	MP30	Hybrid vehicle with solar panel	Prof. Krishna Dwivedi	IoT Smartlight functioning	
118	Mithun Kailas Gayakwad	Division B	MP31	Prototype of Peltier refrigerator	Prof. Suchita Lokhande	Intelligent Vehicle Parking System	
119	Manish Madhukar Gunjal	Division C	MP31	Prototype of Peltier refrigerator	Prof. Suchita Lokhande	Intelligent Vehicle Parking System	
120	NIKHIL LAXMAN JOSHI	Division C	MP31	Prototype of Peltier refrigerator	Prof. Suchita Lokhande	Intelligent Vehicle Parking System	
121	Vaibhav Sunil Gupta	Division C	MP31	Prototype of Peltier refrigerator	Prof. Suchita Lokhande	Intelligent Vehicle Parking System	
122	Abhishek Navnath Panchal	Division D	MP32	360 Degree moving vehicle	Prof. Ujjwala pandharkar	Regenerative Braking System	
123	Neehal Raje	Division B	MP32	360 Degree moving vehicle	Prof. Ujjwala pandharkar	Regenerative Braking System	
124	Sanjay Sharma	Division A	MP32	360 Degree moving vehicle	Prof. Ujjwala pandharkar	Regenerative Braking System	
125	Ganesh Bhaskar Kashid	Division B	MP32	360 Degree moving vehicle	Prof. Ujjwala Pandharkar	Regenerative Braking System	



126	Aniket Deepak Rajgor	Division D	MP33	Advanced Automatic Hand Sanitizer	Prof. Smita Ganjare	Wiping Machine
127	Shaikh Abusuleman Dawood	Division B	MP33	Advanced Automatic Hand Sanitizer	Prof. Smita Ganjare	Wiping Machine
128	Ratnesh Avadhesh Yadav	Division A	MP33	Advanced Automatic Hand Sanitizer	Prof. Smita Ganjare	Wiping Machine
129	Hemang Ashok Tarmale	Division A	MP33	Advanced Automatic Hand Sanitizer	Prof. Smita Ganjare	Wiping Machine
130	Kunal Anil Shirsath	Division A	MP34	Solar Air Cooler	Dr.K.H.Dhanawade	Design and fabrication of Mini Grinding machine.
131	KASHYAP D PANCHAL	Division B	MP34	Solar air cooler	Dr.K.H.Dhanawade	Design and fabrication of Mini Grinding machine.
132	Chinmay Mahangade	Division B	MP34	Solar Air Cooler	Dr. K. H. Dhanawade	Design and fabrication of Mini Grinding machine.
133	KISHOR TOKALE	Division A	MP34	Solar Air Cooler	K. H. DHANAWADE Mam	Design and fabrication of Mini Grinding machine.
134	Nimesh Navin Suvarna	Division A	MP35	Design and fabrication of pesticide sprayer for agriculture	Prof. Hemant More	Pedal operated washing machine
135	Ashutosh Siddharth Gaikwad	Division C	MP35	Design and fabrication of pesticide sprayer for agriculture	Prof. Hemant More	Pedal operated washing machine
136	SONARE AKASH BALU	Division A	MP35	Design and fabrication of pesticide sprayer for agriculture	Prof. Hemant More	Pedal operated washing machine
137	Pratik Pritam Chavan	Division C	MP35	Design and Fabrication of Pesticide Sprayer for Agriculture	Prof. Hemant More	Pedal operated washing machine





138	Vedant Surendra Margaj	Division D	MP36	Obstacle protecting self controlled robot car	Prof. Smita Ganjare	IoT Based electric theft detection
139	Sanika Mahesh Bhoir	Division C	MP36	Obstacle avoiding self-control robot car	Prof. Smita Ganjare	IoT Based electric theft detection
140	Nishant Prasanna Jadhav	Division C	MP36	Obstacle avoiding self-control robot car	Prof. Smita Ganjare	IoT Based electric theft detection
141	Vedant Pravin Khamkar	Division C	MP37	Petrol to electric hybrid scooter	Prof. Manoj Dhawade	Anti Sleep Alarm for drivers.
142	Sarvesh Lanjekar	Division D	MP37	Petrol to Electric hybrid scooter	Prof. Manoj Dhawade	Anti Sleep Alarm for drivers.
143	Sarvesh Kulkarni	Division D	MP37	Petrol to Electric Hybrid Scooter	Prof. Manoj Dhawade	Anti Sleep Alarm for drivers.
144	Ishan Udayanand Pawaskar	Division D	MP37	Petrol to Electric Hybrid Scooter	Prof. Manoj Dhawade	Anti Sleep Alarm for drivers.
145	Jairaj Prakash Chaudhari	Division B	MP38	Preparing demonstration model of hydroelectric power plant.	Prof. Krishna Dwivedi	Pnematic powered metal pick and place Arm gripper.
146	Dusane Shivansh Sushilkumar	Division C	MP38	Preparing demonstration model of hydroelectric power plant	Prof. Krishna Dwivedi	Pnematic powered metal pick and place Arm gripper.
147	Rahul Anant Bargude	Division B	MP38	Preparing demonstration model of hydroelectric power plant	Prof. Krishna Dwivedi	Pnematic powered metal pick and place Arm gripper.
148	DEVESH NARESH LAD	Division B	MP38	Preparing demonstration model of hydroelectric power plant.	Prof. Krishna Dwivedi	Pnematic powered metal pick and place Arm gripper.
149	Nageshkumar Umashankar Gupta	Division C	MP39	Solar water pump	Prof. Archana Gaikwad	Solar water pump
150	Nikhil Vijay Gusain	Division C	MP39	Solar Water Pump	Prof. Archana Gaikwad	Solar water pump



151	Sachinshahi Rampratap Jaiswar	Division C	MP39	Solar water pump	Prof. Archana Gaikwad	Solar water pump
152	Harshad Parmar	Division B	MP40	Sugarcane harvesting machine	Prof. Bennur Sreenivasa	Road power generation by sliding mechanism.
153	Amrut Ashok Desai	Division B	MP40	Sugarcane harvesting machine	Prof. Bennur Sreenivasa	Road power generation by sliding mechanism.
154	Ganesh sudhakar kempwade	Division C	MP40	Sugarcane harvesting machine	Prof. Bennur Sreenivasa	Road power generation by sliding mechanism.
155	PARTH MANOJKUMAR DESHMUKH	Division C	MP40	Sugarcane harvesting machine	Prof. Bennur Sreenivasa	Road power generation by sliding mechanism.
156	Yadav Shivam Vijay	Division A	MP41	Optimising brake disc design by simulation	Prof. Smita Ganjare	Automatic Coil winding machine.
157	Shubham Harishankar Gupta	Division C	MP41	Optimising brake disc design by simulation	Prof. Smita Ganjare	Automatic Coil winding machine.
158	Prateek Singh	Division A	MP41	Optimising brake disc design by simulation	Prof. Smita Ganjare	Automatic Coil winding machine.
159	Sanket Chauhan		MP41	Optimising brake disc design by simulation	Prof. Smita Ganjare	Automatic Coil winding machine.
160	Shaikh Danish Mehboob	Division A	MP42	Design and Fabrication of Eutectic Refrigerated Transportation Vehicle Integrated with Solar-Assisted Thermoelectric Cooling'	Prof. Manoj Dhawade	Integration of eutectic and thermoelectric cooling system and improvement in the range and capability of cold chain technology.
161	Chetan Inamdar	Division C	MP42	Design and Fabrication of Eutectic Refrigerated Transportation Vehicle Integrated with	Prof. Manoj Dhawade	Integration of eutectic and thermoelectric cooling system and improvement in the range



				Solar-Assisted Thermoelectric Cooling'		and capability of cold chain technology.
162	Abhishek Pramod Mane	Division B	MP42	Design and Fabrication of Eutectic Refrigeration Transportation Vehile integrated with solar assisted thermoelectric	Prof. Manoj Dhawade	Integration of eutectic and thermoelectric cooling system and improvement in the range and capability of cold chain technology.
163	Yash Mundhe	Division B	MP42	Design and fabrication of eutectic refrigerated transportation vehicle integrated with solar-assisted thermoelectric cooling	Prof. Manoj Dhawade	Integration of eutectic and thermoelectric cooling system and improvement in the range and capability of cold chain technology.
164	Sairaj kamlesh Hande	Division A	MP43	Automatic mechanical garage door opener.	Prof.Ajay Kashikar	Demonstartion model should be ready before 15 th April.
165	Saakib Muhimtule	Division B	MP43	Automatic mechanical garage door opener.	Prof.Ajay Kashikar	Demonstartion model should be ready before 15 th April.
166	NIMBALKAR AVINASH PANDURANG	Division B	MP43	Automatic mechanical garage door opener.	Prof.Ajay Kashikar	Demonstartion model should be ready before 15 th April.
167	Sairaj Satish Magar	Division B	MP44	IOT smart plant monitoring system	Prof. Krishna Dwivedi	IOT smart plant monitoring system
168	Siddhesh Santosh Bhosale	Division B	MP44	IOT smart plant monitoring system	Prof. Krishna Dwivedi	IOT smart plant monitoring system
169	Harsh Vinayak Jage	Division C	MP44	IOT smart plant monitoring system	Prof. Krishna Dwivedi	IOT smart plant monitoring system
170	Nikhil Ashok Badgujar	Division B	MP44	IOT smart plant monitoring system	Prof. Krishna Dwivedi	IOT smart plant monitoring system



171	Viraj Anil Kanade	Division C	MP45	Cryptocurrency & blockchain	Prof. Smita Ganjare	Creation and Deployment of VOS token.
172	Deshmukh Omkar Keshav	Division C	MP45	Cryptocurrency and block chain	Prof. Smita Ganjare	Creation and Deployment of VOS token.
173	CHOWDHURY SOURAV SIDDHARTHA		MP45	Cryptocurrency and block chain	Prof. Smita Ganjare	Creation and Deployment of VOS token.
174	Survase sachin sugriv	Division A	MP46	Dual axis solar tracking system with weather sensor	Prof. Vinod Bhaskarwar	Dual axis solar tracking system with weather sensor
175	Prajwalkumar Anil Khade	Division B	MP46	Dual Axis solar tracking system with weather seonsor	Prof. Vinod Bhaskarwar	Dual axis solar tracking system with weather sensor
176	Atharva Ramchandra Surve	Division A	MP46	Dual Axis Solar Tracking System with weather sensor	Prof. Vinod Bhaskarwar	Dual axis solar tracking system with weather sensor
177	Bhogale Aniket Anant	Division B	MP46	Dual Axis Solar Tracking System with Weather Sensor	Prof. Vinod Bhaskarwar	Dual axis solar tracking system with weather sensor
178	Sonar Vighnesh Ravindra	Division A	MP47	Automatic Solar Tracker	Prof. Vijoy Kumar	Automatic temperature controlled fan.
179	PANDEY NAGESHKUMAR SHRIPRAKASH	Division A	MP47	Automatic solar tracker	Prof. Vijoy Kumar	Automatic temperature controlled fan.
180	Aniket Ramnayan Prajapati	Division A	MP47	Automatic solar tracker	Prof. Vijoy Kumar	Automatic temperature controlled fan.
181	Om Suresh Navarang	Division D	MP48	Mini conveyor using Geneva Mechanism	Prof. Hemant More	Structural and Material Analysis of Automobile wheel rim using Ansys.
182	Salvi Chaitesh Suresh	Division D	MP48	Mini Conveyor Using Geneva Mechanism	Prof. Hemant More	Structural and Material Analysis of Automobile wheel rim using Ansys.



183	RUSHIKESH BALASAHEB TAUR	Division A	MP48	Mini conveyor using Geneva mechanism	Prof. Hemant More	Structural and Material Analysis of Automobile wheel rim using Ansys.
184	SALUNKE DEVAM MANOHAR	Division D	MP48	Mini conveyor belt using Geneva mechanism	Prof. Hemant More	Structural and Material Analysis of Automobile wheel rim using Ansys.
185	salman rangrez	Division B	MP49	Design of frictionless braking system	Prof. Krishna Dwivedi	Fingerprint unlocking system.
186	Usama Borkar	Division B	MP49	Design of frictionless braking system	Prof. Krishna Dwivedi	Fingerprint unlocking system.
187	Yash Jitesh Vadoliya	Division A	MP49	Design of frictionless braking system	Prof. Krishna Dwivedi	Fingerprint unlocking system.
188	Hamdulay Mohd Mustafa Asim	Division B	MP49	Design of frictionless braking system	Prof. Krishna Dwivedi	Fingerprint unlocking system.
189	Nidhi Rai	Division A	MP50	Mechanical Footstep Power Generator	Prof. Shweta Matey	Portable Plastic Shredding Machine.
190	Rahul Tawde	Division A	MP50	Mechanical Footstep Power Generator	Prof. Shweta Matey	Portable Plastic Shredding Machine.
191	ANAND RAJENDRA SURYAVANSHI	Division A	MP50	Mechanical footstep Power generater	Prof. Shweta Matey	Portable Plastic Shredding Machine.
192	JAGDALE DEEPAK DILIP	Division B	MP50	Mechanical footstep Power generater	Prof. Shweta Matey	Portable Plastic Shredding Machine.
193	Chaggar Balpreet Singh	Division C	MP51	Hydraulics operated jcb arm	Prof. Nimisha Shirbhate	Single axis solar tracking system
194	Aniket Sanjeev Shelke	Division A	MP51	Hydraulics Operated JCB arm	Prof. Nimisha Shirbhate	Single axis solar tracking system
195	Devashish Shaligram Bhangale	Division C	MP51	Hydraulics Operated JCB arm	Prof. Nimisha Shirbhate	Single axis solar tracking system



196	Vinayak Kishor Kadam	Division A	MP51	Hydraulics Operated JCB arm	Prof. Nimisha Shirbhate	Single axis solar tracking system
197	KAVISHWAR NARENDRA KHEDEKAR	Division B	MP52	Design and fabrication camless Engine	Prof. Hemant More	Foot step power generator
198	VISHWAKARMA SHAILESH RAMESH	Division A	MP52	Design and fabrication camless Engine	Prof. Hemant More	Foot step power generator
199	Sandesh Desai	Division C	MP52	Design and fabrication camless Engine	Prof. Hemant More	Foot step power generator
200	Maharshi Jitendra Vora	Division A	MP52	Design and fabrication camless Engine	Prof. Hemant More	Foot step power generator
201	ABDUL MOIZ MOHD ASLAM AWARE	Division B	MP53	Four wheel steering mechanism	Prof. Manoj Dhawade	Gear based Quick Return Mechanism
202	Ashutosh Anil Kumar	Division D	MP53	Four wheel steering mechanism	Prof. Manoj Dhawade	Gear based Quick Return Mechanism
203	Santosh laxmi Dusadh	Division C	MP53	Four wheel steering machanism	Prof. Manoj dhawade	Gear based Quick Return Mechanism
204	Huzaifa Roshan khan	Division C	MP54	Bench tapping	Prof. Nimisha Shirbhate	Beam engine powered circular sewing machine.
205	Shaikh Nilofar Ajaz	Division A	MP54	Bench Tapping Machines	Prof. Nimisha Shirbhate	Beam engine powered circular sewing machine.
206	Mohammed Saif Slahuddin Yaveri	Division A	MP54	Bench Tapping Machine	Prof. Nimisha Shirbhate	Beam engine powered circular sewing machine.
207	Shaikh Zeeshan Mohd Husain	Division A	MP54	Bench Tapping Machine	Prof. Nimisha Shirbhate	Beam engine powered circular sewing machine.
208	Patil Vinit Vijaykumar	Division D	MP55	PLC based Automatic Sorting System using Image processing	Prof. Snehal Junnerkar	Magnetic and Non Magnetic sorting system.



209	Sumit Babarao Sardar	Division D	MP55	PLC based automatic sorting system using image processing	Prof. Snehal Junnerkar	Magnetic and Non Magnetic sorting system.
210	Raj Sawan Bajage	Division B	MP55	PLC based Automatic Sorting System using Image processing	Prof. Snehal Junnerkar	Magnetic and Non Magnetic sorting system.
211	APURVA VINAYAK BORKAR	Division C	MP55	PLC based Automatic Sorting System using Image processing	Prof. Snehal junnerkar	Magnetic and Non Magnetic sorting system.
212	JHA KAUSHAL KISHOR SURENDRA	Division C	MP56	Design and development of multi evaporator refrigeration system using Nano fluid for food storage	Dr. Kavita Dhanawade	Design and development of multi evaporator refrigeration system using Nano fluid for food storage
213	Aryan Kalicharan Yadav	Division A	MP56	Design and development of multi evaporator refrigeration system using Nano fluid for food storage	Dr Kavita Dhanawade	Design and development of multi evaporator refrigeration system using Nano fluid for food storage
214	RAHUL BHALCHANDRA BEDEKAR	Division C	MP57	Wireless charging of electric vehicles prototype	Dr. Sunil Satav	Analysis of forces on turbine blade with the help of Ansys software.
215	Shreyash sanjay satam	Division B	MP57	Wireless charging of electric vehicle prototype	Dr.Sunil satav	Analysis of forces on turbine blade with the help of Ansys software.
216	Sidhant Manoday Patil	Division D	MP57	Wireless charging of electric vehicle prototype	Dr. Sunil Satav	Analysis of forces on turbine blade with the help of Ansys software.
217	Viraaj Bhooshan Rane	Division A	MP57	Wireless charging cable	Dr. Sunil Satatav	Analysis of forces on



				for electric vehicles		turbine blade with the help of Ansys software.
218	Abhishek Ramnarayan Mishra	Division D	MP58	Design and production of eutectic refrigeration transformation vehicle	Prof. Manoj Dhawade	Design and production of eutectic refrigeration transformation vehicle
219	Saransh S Pal	Division D	MP58	Design and production of eutectic refrigeration transformation vehicle	Prof. Manoj Dhawade	Design and production of eutectic refrigeration transformation vehicle
220	SONAR OM RAJENDRA	Division A	MP58	Design and production of eutectic refrigeration transformation vehicle	Prof. Manoj Dhawade	Design and production of eutectic refrigeration transformation vehicle
221	Suhas Jayram Autade	Division C	MP58	Design and production of eutectic refrigeration transformation vehicle	Prof. Manoj Dhawade	Design and production of eutectic refrigeration transformation vehicle
222	Panchasara Karan Ranchhodhbhai	Division B	MP59	Part Modelling, simulation and analysis of IC engine	Prof. Manoj Dhawade	Smart stick for Blind people using ultrasonic sensor.
223	Vatsal Panchal	Division B	MP59	Part Modelling, analysis and simulation of an IC engine.	Prof. Manoj Dhawade	Smart stick for Blind people using ultrasonic sensor.
224	Rathod Kartik Dilipbhai	Division B	MP59	Part Modelling, analysis and simulation of an IC engine.	Manoj Dhawade	Smart stick for Blind people using ultrasonic sensor.
225	Abhishek Shahaji Awari	Division B	MP60	Automatically mechanical garage door opener	Prof. Milind Deotale	360 Degree flexible drill machine
226	Zardi Tauqeer Ahmed Shabbir Ali	Division A	MP60	Automatic Mechanical Garage Door Opene	Prof. Milind Deotale	360 Degree flexible drill machine





227	Sanket Vilas Patil	Division B	MP60	Automatic mechanical garage door opener	Prof.Milind Deotale	360 Degree flexible drill machine
228	Harsh sanjay dargude	Division B	MP60	Automatic mechanical garage door opener	Prof.Milind Deotale	360 Degree flexible drill machine
229	Aashutosh Rajesh sharma	Division A	MP61	Mini hydraulic press machine	Prof. Krishna Dwivedi	Solenoid Engine.
230	WARGHADE SAMEER RAJU	Division A	MP61	Mini hydraulic press machine	Prof. Krishna Dwivedi	Solenoid Engine.
231	Shaikh Joseemuddin Johir Hussain	Division A	MP61	Mini hydraulic press machine	Prof. Krishna Dwivedi	Solenoid Engine.
232	Shaikh Nazish Ahmed Irfan Ahmed	Division A	MP62	Semi Automatic Drain Sewage Cleaner Machine	Prof. Smita Ganjare	Semi Automatic Drain Sewage Cleaner Machine
233	Mohammed Hammad Gause Mohammed Momin	Division D	MP62	Semi Automatic Drain Sewage Cleaner Machine	Prof. Smita Ganjare	Semi Automatic Drain Sewage Cleaner Machine
234	Parth Pujari		MP62	Semi Automatic Drain Sewage Cleaner Machine	Prof. Smita Ganjare	Semi Automatic Drain Sewage Cleaner Machine
235	Aishwary Pramod Bhangale	Division C	MP63	AI Drone	PROF. MANOJ DHAWADE	High Capacity Drone and charging pad.
236	Durgesh Mahajan	Division D	MP63	AI drones	PROF. MANOJ DHAWADE	High Capacity Drone and charging pad.
237	Jai Jagtap	Division C	MP63	AI Drones	PROF. MANOJ DHAWADE	High Capacity Drone and charging pad.
238	Nagesh Pradeep Pandey	Division D	MP63	A.I. Drones	PROF. MANOJ DHAWADE	High Capacity Drone and charging pad.
239	Pratik devidas mahajan	Division D	MP64	Obstacle detecting and reporting robot	Prof. Nimisha Shirbhate	Automatic foot dust cleaning machine.



240	Sagar Suresh Malewade	Division A	MP64	Obstacle detection and reporting robot	Prof. Nimisha Shirbhate	Automatic foot dust cleaning machine.
241	Anurag Sanjay Singh	Division A	MP64	Obstacle Detecting and Reporting Robot	Prof. Nimisha Shirbhate	Automatic foot dust cleaning machine.
242	Balwant Arvind Singh	Division A	MP64	Obstacle detecting and reporting robot	Prof. Nimisha Shirbhate	Automatic foot dust cleaning machine.
243	Bhokare Vicky		MP65		Prof. Nimisha Shirbhate	Box transport mechanism.
244	Kamble Tarun		MP65		Prof. Nimisha Shirbhate	Box transport mechanism.
245	Rane Yatin		MP65		Prof. Nimisha Shirbhate	Box transport mechanism.
246	Pawar Jay		MP66		PROF. MANOJ DHAWADE	PROPOSAL NOT SUBMITTED.
247	Bhoi Umesh Sandu		MP66		PROF. MANOJ DHAWADE	PROPOSAL NOT SUBMITTED.
248	Salunkhe Prasad		MP67		Dr. Kavita Dhanawade	PROPOSAL NOT SUBMITTED.
249	Surve Pratik		MP67		Dr Kavita Dhanawade	PROPOSAL NOT SUBMITTED.
250	Gupta Shubham Nathuram		MP67		Dr Kavita Dhanawade	PROPOSAL NOT SUBMITTED.

**SE Project List (2021-22)**

Project no	Name of students	Name of final project title	Guide Name
1	Koli Siddhant Sanjay	Design and fabrication of fingerprint sensor using Ardino Uno.	Dr. Jayesh Dange phone no 9867804171
	Wakchoure Ratnesh Rajendra		
	Vandre Vikas Balu		
	Khairnar Dhananjay Shalik		
2	Doshi Kshitij Hemal	Designing of speed breaker using speed energy conversion.	Prof.Archana Gaikwad phone no 8097108266
	Khale Omkar Arun		
	Bhinde Chirag Rajesh		
	Kalyanwala Burhan Hussain		
3	Panchal Dharmit	Schematic drawing and constructing ardino pen plotter.	Prof. Anil Magare phone no 9920594642
	Sonawane Raj Pravin		



	Bhosale Akshay		
	Thorat Diptish Shivaji		
4	Chinay Sachin Patil	Design and construction of air leak detector	Prof. Anil Magare phone no 9920594642
	Vishwanath Manoj Shetey		
	Sanket Manohar Chavan		
	Piyush Sunil Mahajan		
5	Tejas Prashant Sawant	Design and Fabrication of Manual Hydraulic Press Machine	Prof. Archana Gaikwad phone no 8097108266
	Aditya Shivadas Bobade		
	Rahul Vasudeo Khachane		
	Moiz Shaikh		
6	Shanku Vikas Siddappa	Design and manufacturing of Punching die Assembly	Dr. Jayesh Dange phone no 9867804171
	Shrivastava Dipen Anil		
	Singh Abhay Ajay		
	Vagal Swapnil Anil		
7	Bandrellu Kartik Subhash	Constructing and manufacturing solar power bank charger for mobile	Prof. Anil Magare phone no 9920594642
	Singh Rohit Ajitpal		
	Bhoir Avinash Sanjay		
	Rizvi Kashif Anwar		
8	Harsh Sandeep Ithape	Construction of vacuum cleaning robot	Prof. Archana Gaikwad phone no 8097108266
	Rushikesh Vijay Birwatkar		
	Aditya Rajesh Achari		
	Omkar Sanjay Surwade		
9	Sushant Ganesh Kamble	Design and fabrication of battery operated land	PROF. Mahesh Bhadane phone no 7977362395
	Sager Kolekar		
	Rutwik Sharad Shinde		
	Tejas Shankar Kadam		
10	Nikhil Kumar Banne	designing a modified mini belt grinder.	



	Virendrakumar Patel		Prof. Anil Magare phone no 9920594642
	Abhijit Mandal		
	Yash Patil		
11	Suhas Karjawkar	Design and fabrication of Geneva mechanism.	Prof. Mahesh Bhadane phone no 7977362395
	Anand Patil		
	Omkar Shingole		
	Pratham Shinde		
12	Rushikesh Sunil Madge	Manufacturing Of Multipurpose Agricultural Machine	Dr. Sunil Satav phone no 9819880987
	Aditya Vinay Singh		
	Swayam Shrinivas Garware		
	Omkar Sunil Shirke		
13	Avishkar Chandrakant Jadhav	Manufacturing and modifying mini hydraulic press machine	Prof. Ujwala Pandhakar phone no 7709945795
	Rohit Suresh Jadhav		
	Aditya Dinesh Pandit		
	Siddhesh Patil		
14	Patil Digamber Sharad	Construction of automatic upper and dipeer light control system for vehicles.	Prof. Krishna Dwivedi phone no 9833783820
	Kumbhar Kirti Mansukh		
	Rajput Abhishek Sudama		
	Kamle Shubham G		
15	Pratik Wankhede	Automating a bike gear indicator.	Prof. Preethakumari phone no 9820754209
	Mayur Chaudhary		
	Dhiraj Patil		
	Shinde Parth Suresh		
16	Singh Piyush Nagendra	Making of Library Management System project using js, Php, bootstrap with mysql database.	Prof. Archana Gaikwad phone no 8097108266
	Kamble Raj		
	Mudassir Asraf Gardi		
	Sachin PAWAR		
17	Omkar Malegaonkar	Design and Construction of Semi Automatic ceiling fan cleaner .	Prof. Anil Magare phone no 9920594642
	Aditya Shedge		
	Gaurang Ghone		



	Nikhil Elag		
18	Saish Sandip Patil		
	Madhur Sudesh Nakharekar		
	Vikas Hridaymani Mishra	Designing and Manufacturing Single post car lift	Prof.Krishna Dwivedi phone no 9833783820
	Kunal Subir Roy		
19	Abhay Kanojia		
	Asad Mulani	Designing and constructing Remote control fire fighting robot	Prof. Preethakumari phone no 9820754209
	Harsh Vatre		
	Usman Jairumi		
20	Mahesh Phalke		
	Rohit Yadav		
	Abhay Dube	Design and Construction of Finger print door lock	Prof. Preethakumari phone no 9820754209
	Tejas Sapkale		
21	Om Kishor Manjrekar		
	Ayush Dilip Mhatre		
	Sharanappa Shirgure	manufacturing of grass cutting cycle	Dr. Kavita Dhanawade phone no 9224410022
	Rohit Kamble		
22	<a href="#">Chauhan Varun Prahlad</a>	Design and construct Clap control home automation	Prof.Archana Gaikwad phone no 8097108266
	Muknak Aniket Arun		
	Pratik Ghade		
23	<a href="#">Mahashabde Sakshi Sameer</a>	Design and construct hydraulic lifting robot	Prof. Anil Magare phone no 9920594642
	<a href="#">Surange Sukanya Chandrakant</a>		
	<a href="#">Patil Siddesh Tanaji</a>		
24	<a href="#">Shirsath Harshal Subhash</a>	SOCIAL DISTANCING DETECTOR	Prof. Anil Magare phone no 9920594642
	<a href="#">Kole Tejas Ranjendra</a>		
	<a href="#">Bandgar Archana Khandu</a>		
25	<a href="#">Gupta Rahul Ramji</a>		



	<u>Jaiswal Dilip</u> <u>Kumar Mewalal</u>	design and create working model of Gesture Control Car	Prof.Archana Gaikwad phone no 8097108266
	<u>Jha Aditya Kumar</u>		
	<u>Rakshe Aditya Santosh</u>		
26	<u>Fernandes Conrad Rudolph</u>	design and create working model of solar powered car	Prof. Anil Magare phone no 9920594642
	<u>Gide Ahan Parag</u>		
	<u>Ansari Faisal</u> <u>Tanveer Rifat</u>		
	<u>Chodankar Prathmesh</u> <u>Rajendra</u>		

**Computer Science & Engineering (Data Science)****Year/ Semester:III****Academic Year: 2021-22**

Student Name	Title of Project	Guide Name
1.Dubey Devang Rajesh 2.Padhy Shrikrishna Bhabani 3.Singole Chinmay Ravish 4.Raghav Akshay Ravinder	CRYPTO Price Tracker	Mr.Mohd Farhan
1.Amberkar Ayush Sushil 2.Dhar Dwivedi Aryan Navaneel 3.Siddiqui Ahmed Numan 4.Shankar Arasavilli Varun	Engineering Book Fetcher bot	Mr.Vaibhav Palav
1.Tanmayee Ravindra Pulekar 2. Vaishnavi Dinesh Bhandare 3.Shaily Upendra Sharma 4. Aparna Brijmohan Dhivar	PHOTO STORING WEBSITES	Ms.Vrushali Bendre
1. Priya Rai 2.Muskan Sharma 3.Ananya More 4.Snehal Ratnaparkhne	Stock Inventory software	Dr.Jyoti More
1.Akshay Avhad 2.Vikram Daptari 3.Ayush Salunkhe 4. Jaydeep Pawar	Security Management Project (C++)	Mr.Mohd Farhan
1.Jadhav Jatin Ravindra 2.Tripathi Vatsalya Madhvendra 3.Rajbhar Abhishek Ramesh 4.Negi Vishal Nandansingh	WEB SCRAPER	Mr.Vaibhav Palav
1.Prasad Akash Vijay	AI Virtual Mouse	Mr.Vaibhav Palav



2.Mali Mohit Jagannath 3.Kadve Anish Shrivardhan 4.Khapekar Ayush Prabhakar		
1.Manisha Selvam 2.Swaleha Dalvi 3.Sanchita Mandare 4. Amruta Tarse	WHAT'S TRENDING WEBSITE	Mr.Vaibhav Palav
1.Om Atul Salunke 2.Parth Prabhat Patil 3.Pratik Prakash Phapale 4.Sahil Shivaji Raskar	ATTENDANCE MARKER BY FACE RECOGNITION	Mr.Mohd Farhan
1.Chaudhari Siddhesh Bhaskar 2.Omkar Dalvi 3.Nagdeve Nihar Videsh 4.Rajbhar Alok	Android based Encrypted SMS System	Ms.Vrushali Bendre
1.Roshni Sadashiv Borale 2.Ashwini Ramchandra Vadkar 3.Diksha Dilip Ingle 4.Aradhana Amaldar Mishra	App Development	Dr.Jyoti More
1.Samyak Ingle 2.Fauzan khan 3.Chaitanya Juwale 4.Sumit Sarode	Audio Player (Application)	Ms.Vrushali Bendre
1.Ayush Saxena 2.Jayesh Dhake 3.Akash Jadhav 4.Piyush Gaikwad	Electricity Billing System	Mr.Mohd Farhan
1.Vishwas Singh 2.Rohit Panthagani 3.August Mishra 4.Lucky Mishra	Bank Management System by C	Ms.Vrushali Bendre
1.Prateek Gupta 2.Ajay Soni 3.Richa Mishra 4.Srushti Surve	ATM Machine	Mr. Vaibhav Palav
1.Qureshi Mohd Shaheem 2.Abhishek Nikam 3.Shubham Bagwe	EDA(Exploratory Data Analysis)	Mr. Vaibhav Palav
1.Omkar Vyavahare 2.Jay Anjarlekar 3.Sanket Dalvi	Perlin noise/Terrain Generation using	Ms.Vrushali Bendre
1.Amogh Sadvelkar 2.Aanchal Bamugade 3.Chinmay Nighojka	Blood Bank Management	Mr.Mohd Farhan

Year/ Semester:IV

Academic Year: 2021-22



Student Name	Title of Project	Guide Name
1.Dubey Devang Rajesh 2.Padhy Shrikrishna Bhabani 3.Singole Chinmay Ravish 4.Raghav Akshay Ravinder	Human resource analytics.	Prof. Vrushali Bendre
1.Amberkar Ayush Sushil 2.Dhar Dwivedi Aryan Navaneel 3.Siddiqui Ahmed Numan 4.Shankar Arasavilli Varun	Expense tracker using python	Prof.Vaibhav Palav
1.Tanmayee Ravindra Pulekar 2. Vaishnavi Dinesh Bhandare 3.Shaily Upendra Sharma 4. Aparna Brijmohan Dhivar	Order from here - Food ordering website	Prof. Vrushali Bendre
1.Priya Rai 2.Muskan Sharma 3.Ananya More 4.Snehal Ratnaparkhne	Stock Inventory Software	Prof. Jyoti Baviskar
1.Akshay Avhad 2.Vikram Daptari 3.Ayush Salunkhe 4. Jaydeep Pawar	Records Management System	Prof. Priya Deskpande
1.Jadhav Jatin Ravindra 2.Tripathi Vatsalya Madhvendra 3.Rajbhar Abhishek Ramesh 4.Negi Vishal Nandansingh	Real Estate price prediction	Prof. Vaibhav Palav
1.Prasad Akash Vijay 2.Mali Mohit Jagannath 3.Kadve Anish Shrivardhan 4.Khapekar Ayush Prabhakar	Pharmacy Management System Using C# and MySQL	Prof. Vaibhav Palav
1.Manisha Selvam 2.Swaleha Dalvi 3.Sanchita Mandare 4. Amruta Tarse	Tourism management system website	Prof.Vaibhav Palav
1.Om Atul Salunke 2.Parth Prabhat Patil 3.Pratik Prakash Phapale 4.Sahil Shivaji Raskar	IPL Data analysis and result predictor	Prof. Vaibhav Palav





1.Chaudhari Siddhesh Bhaskar 2.Omkar Dalvi 3.Nagdeve Nihar Videsh	library management system	Prof. Vrushali Bendre
--	---------------------------	-----------------------

**Computer Science & Engineering (Artificial Intelligence & Machine Learning)**

Year/ Semester: III

Academic Year: 2021-22

Student Name	Title of Project	Guide Name
KUYATE SURYANSHI	Student Management System	Dr. Monika Mangla
BHOLE ANUSHKA		
BIWALKAR SHRADDHA		
TIWARI ADITYA (TL)		
JAGE TANVI NARENDRA (TL)	Face detection for attendance	Prof. Gauri Astankar
JUYAL VEDIKA NARENDRA		
KHULE ESHITA SUDHIR		
PANDEY PARUL SRIKRISHNA		
KURMI SNEHA ANANDPRAKASH	Virtual AI assistant	Prof Sushmita Dutta
SHINDE SHARVIN SANJEEV		
ACHARYA ATHULYA BAIJU		
UMALE YUGANDHAR MANISH(TL)		
KUMAWAT RAHUL	Song recommender by Emotion recognition	Prof. Sheshmal Shingane
GUPTA MANISH		
YADAV ABHISHEK		
YADAV PRINCE		
SINGH PAROPKAR (TL)	Online-medical -booking-store project	Dr. Monika Mangla
SINGH SANDEEP		
POOJARI SHARAN		
MISHRA RAJ JAYSHANKAR	QR code Generator	Prof. Gauri Astankar
PATIL DURGESH SATISH (TL)		
SINGH SUSHANT RAJKUMAR		
TIWARI RISHABH RAMESH		
AMBEKAR CHINMAY(TL)	Hospital management system	Prof Sushmita Dutta
BORHADE ANISH		
ARHAM SHAIKH		
TALAWADEAR OMKAR		
PATIL OMKAR PRABHAKAR	crime rate prediction	Prof. Sheshmal Shingane
MULUSKAR KARAN SUJAY		
KHARAT KARAN SANJAY		
PATIL KUNAL RAJENDRA		
DAGADE HARSH RAJESH	ATM Database System	Dr. Monika Mangla
JADHAV MILIND JAYAWANT		
GHODINDE YASHODHAN KIRAN		



SAWANT HRISHIKESH SANJAY (TL)		
GOUDA SUDHANSU NILAMBAR	Quiz using C	
KHADYE SHREYAS SURESH		Prof. Gauri Astankar
KOTIAN PRITHVI LALIT (TL)		
POOJARI SAHIL TEJPAL		
MOHD ANSARI HANZALA MOHD IMAMU	AI Virtual Mouse	Prof Sushmita Dutta
RUPARELIYA AKSHAR JAYANTI		
SINGH SUDHAM DHARMENDRA		
CHIKANKAR PRATHAMESH SHIVAJI		
THAKUR MURLI SHRIRAM	Library management system	Prof. Sheshmal Shingane
MOHD ADIL MOHAMMED AKBAR		
LADHAVE SAMRUDDHI		
MANE SAKSHI DINKAR		
KHARATE ADITI ANANT (TL)	Automatic answer checker	Dr. Monika Mangla
MHATRE RITIKA RAVINDRA		
ADITYA KUMAR SAGAR		
MIRAGE SATISH NAIR		
UMARJI PRASAD MALLIKARJUN(TL)	Flight Ticket booking System	Prof Sushmita Dutta
KHANOLKAR VARUN VIJAY		
SHAIKH PARVEZ SHABBIR		
BHOR AYUSH RAVINDRA	ios chat application	Prof. Sheshmal Shingane
NAGDEVE AYUSH PRATAP		
PAUNIKAR AYUSH PRAKASH		
VINCHURKAR HIMANSHU GAJANAN		
NEDIYEDATH ATHUL SASIKUMAR		
SINGH AYUSH	COVID 19 Tracker Discord BOT	Prof. Gauri Astankar
SINGH VINEET		
KOSHTI HRISHIKESH (TL)		
NITU YADAV		

**Year/ Semester: IV****Academic Year: 2021-22**

Student Name	Title of Project	Guide Name
JAGE TANVI NARENDRA	Face recognition based attendance system	Prof. Chitra Wasnik
JUYAL VEDIKA NARENDRA		
KHULE ESHITA SUDHIR		
PANDEY PARUL SHRIKRISHNA		
ACHARYA ATHULYA		



BAIJU	HOSPITAL MANAGEMENT SYSTEM	Prof. Chitra Wasnik
KURMI SNEHA ANANDPRAKASH		
SHINDE SHARVIN SANJEEV		
UMALE YUGANDHAR MANISH		
YADAV PRINCE	online college admissions Management system	Prof. Chitra Wasnik
YADAV ABHISHEK		
KUMAWAT RAHUL		
GUPTA MANISH		
BHOLE ANUSHKA ANAND	COLLEGE DATA MANAGEMENT SYSTEM	Prof. Sheshmal Shingane
BIWALKAR SHRADDHA TUSHAR		
KUYATE SURYANSHI SUDHAKAR KIRAN		
TIWARI ADITYA RAJKUMAR		
SANDIP VIRENDRA SINGH	E-COMMERCE MANAGEMENT SYSTEM	Prof. Sheshmal Shingane
PAROPKAR SINGH		
POOJARI SHARAN		
MULUSKAR KARAN SUJAY	FIR Register system	Prof. Sheshmal Shingane
PATIL OMKAR PRABHAKAR		
KHARAT KARAN SANJAY		
PATIL KUNAL RAJENDRA		
Chinmay Vikas Ambekar	HOSPITAL MANAGEMENT SYSTEM	Prof. Ujwala Pagare
ANISH BORHADE		
SHAIKH MOHD ARHAM MOHD FAISAL		
TALAWADEKAR OMKAR SANJAY		
GOUDA SUDHANSU NILAMBAR	Insurance management system	Prof. Ujwala Pagare
KHADYE SHREYAS SURESH		
KOTIAN PRITHVI LALIT		
POOJARI SAHIL TEJPAL		
TIWARI RISHABH RAMESH	password generator and strength checker	Prof. Ujwala Pagare
SINGH SUSHANT RAJKUMAR		
MISHRA RAJ JAYSHANKAR		
PATIL DURGESH SATISH		
ANSARI HANZALA MOHD IMAMUDDIN	Mouse++	Prof.Kavita Rathi



RUPARELIYA AKSHAR JAYANTI		
SINGH SUDHAM DHARMENDRA		
CHIKANKAR PRATHAMESH SHIVAJI		
KHARATE ADITI ANANT	Food Recipe Website	Prof.Kavita Rathi
MHATRE RITIKA RAVINDRA		
KAZI MUSKAN TAUFIQ		
Sakshi Mane	Scientific calculator	Prof.Kavita Rathi
Murli Thakur		
Mohd Adil Mohammed Akbar		
Samruddhi Ladhwe		
KOSHTI HRISHIKESH KISHOR	Stock Analysis	Prof. Sushma Rathi
SINGH VINEET ANAND		
SINGH AYUSH ANISH KUMAR		
DAGADE HARSH RAJESH	ATM SYSTEM	Prof. Sushma Rathi
GHODINDE YASHODHAN KIRAN		
JADHAV MILIND JAYAWANT		
SAWANT HRISHIKESH SANJAY		
VAISHNAVI NAGAONKAR	Cricket score prediction	Prof. Sushma Rathi
SAUD ANSARI		
SHASHANK BANGERA		
VIVEK CHAURASIYA		
UMARJI PRASAD MALLIKARJUN	E-commerce Shopping System	Prof. Sheshmal Shingne
BHOR AYUSH RAVINDRA		
SHAIKH PARVEZ SHABBIR		
KHANOLKAR VARUN VIJAY		
PAUNIKAR AYUSH PRAKASH	Hotel Management System	Prof. Chitra Wasnik
NAGDEVE AYUSH PRATAP		
NEDIYEDATH ATHUL SASIKUMAR		
VINCHURKAR HIMANSHU GAJANAN		
NAIR MIRAGE SATISH		



ADITYA SAGAR KUMAR	Restaurant Management System	Prof. Ujwala Pagare
GAURAV SHUKLA		
YADAV NITU		
RAMANAND		



*(Signature)*

**PRINCIPAL**

Lokmanya Tilak College of Engineering  
Sector -4, Vikas Nagar, Koparkhairane,  
Navi Mumbai - 400 709.