

H. J. THIM TRUST'S

# Theem College of Engineering, Boisar

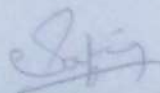
Approved By AICTE ( New Delhi) Government of Maharashtra & DTE

Affiliated To University Of Mumbai Est.:- 2009 - 2010

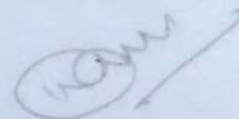
## DEPARTMENT OF AUTOMOBILE ENGINEERING

Mini Project Sem-III (Academic Year 2021-22)

Group No.	Admission Type	Name of the group members	Topic of Mini Project	Project Guide	
1	Regular	Vinay khuttade	Anti lock Braking System	Prof. Shafiq Shaikh	
		Farhan Shaikh			
		Kshitiy Shetty			
2	DSE	Dalvi Rushabh Ramesh	Power Generation Using Speed Breakers	Prof. Shafiq Shaikh	
		Joshi Sumit Nitin			
		More Pritesh Sevak			
		Panhpande Sanket Kishor			
3	DSE	Taniket Rajesh Mali	Motorized Screw Jack	Prof. Shafiq Shaikh	
		Pratik Prasad Surve			
4	DSE	Pawar Soham Harishchandra	Adaptive Cruise Control	Prof. Shafiq Shaikh	
		Gulale Samyak Kishor			
		Soundalkar Manish Chandrakant			



Prof. Shafiq Shaikh  
Mini Project Incharge



PROF. WASIM KHAN  
HOD (AUTO DEPT.)

# Theem College of Engineering, Boisar

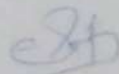
Approved By AICTE ( New Delhi) Government of Maharashtra & DTE

Affiliated To University Of Mumbai Est.:- 2009 - 2010

## DEPARTMENT OF AUTOMOBILE ENGINEERING

### Mini Project Sem-IV (Academic Year 2021-22)

Group No.	Name of the group members	Topic of Mini Project	Project Guide
1	KHUTADE VINAY SUBHASH	Integrated Steering System	Prof. Shafiq Shaikh
	SHAIKH FARHAN SALIM		
	PACHPANDE SANKET KISHOR ARATI		
	SHETTY KSHITIJ SHRIDHAR		
2	DALVI RUSHABH RAMESH RUPALI	Hydraulic Scissor Lift	Prof. Shafiq Shaikh
	JOSHI SUMIT NITIN NIKITA		
	MALI TANIKET RAJESH VASANTI		
	SURVE PRATIK PRASAD POOJA		
3	GULALE SAMYAK KISHOR REKHA	Quick Lifting Jack Using Bevel Gear	Prof. Shafiq Shaikh
	MORE PRITESH SEVAK REKHA		
	PAWAR SOHAM HARISHCHANDRA MADHVI		
	SOUNDALKAR MANISH CHANDRAKANT SHEETAL		



Prof. Shafiq Shaikh  
Mini Project Incharge




PROF. WASIM KHAN  
HOD (AUTO DEPT.)



H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING**  
Automobile Engineering Department

T.E. Mini Project Sem-V (2021-22)			
Roll No	Student Name	Group No.	Project Guide
5	KHAN MOHD RAZA JAMIL	Group 1	Prof. Wasim Khan
8	MORE LAUKIK NAGESH		
9	MULIK SHUBHAM PRATAP		
11	PANGARKAR AAQIB WASIM		
3	BHOIR HARSH VELAS	Group 2	Prof. Uday Prajapati
7	DAVANKAR PRANAV VAIBHAV		
14	SAWANT OMKAR ASHOK		
17	VELKAR JAY PRATAP		
10	PANDEY BOBBY HARINARAYAN	Group 3	Prof. Irshad Shaikh
12	PATIL BHAVESH DHANRAJ		
13	SARGI SANDEEP RAMESH		
15	SHAIKH SALMAN		
2	CHAUDHAN MANNU RAMASHANKAR	Group 4	Prof. Uday Prajapati
4	GARG VISHAL ASHOK		
6	KURKUTE SUHIT VASANT		
7	MEWADA RONAK		

  
Prof. Shafiqur Shaikh  
Project In charge

  
Prof. Wasim Khan  
Head Of the Department

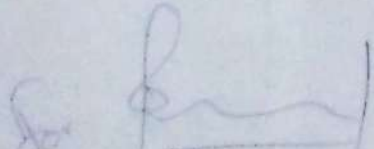


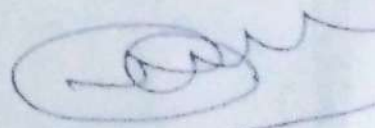
H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING**  
Automobile Engineering Department

All the students of T.E. are hereby informed that First presentation of semester VI mini project has been schedule on 05/03/2022 at 11:00 AM onwards via MS Team platform. The link will be shared before 11.00 AM on WhatsApp Group so be alert on the Same according to group listed below.

Time for presentation: - 10 to 15 min. each group.

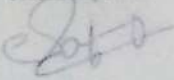
T.E. Mini Project Sem-VI (2021-22)			
Roll No	Student Name	Group No.	Project Guide
5	KHAN MOHD RAZA JAMIL	Group 1	Prof. Wasim Khan
8	MORE LAUKIK NAGESH		
9	MULIK SHUBHAM PRATAP		
11	PANGARKAR AAQIB WASIM		
1	BHOIR HARSH VILAS	Group 2	Prof. Uday Prajapati
3	DAVANKAR PRANAV VAIBHAV		
14	SAWANT OMKAR ASHOK		
17	VELKAR JAY PRATAP		
10	PANDEY BOBBY HARINARAYAN	Group 3	Prof. Irshad Shaikh
12	PATIL BHAVESH DHANRAJ		
13	SAROJ SANDEEP RAMESH		
15	SHAIKH SALMAN		
2	CHAUHAN MANNU RAMASHANKAR	Group 4	Prof. Uday Prajapati
4	GARG VISHAL ASHOK		
6	KURKUTE SUJIT VASANT		
7	MEWADA RONA K		

  
Prof. Shafique Shaikh  
Project In charge

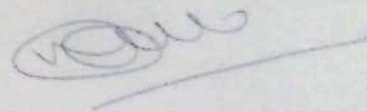
  
Prof. Wasim Khan  
Head Of the Department

Group	Roll	Students Name	Project Title-1	Project Title-2	Project Title-3	Brief Detail Project-1	Brief Detail Project-2	Guide Name
1	4	CHAITANYA AMAN JITENDRA	Dual Axis Solar panel	Multi-Purpose Air	Analysis of Two Wheeler	In this project we are making a solar panel which can be installed in any	Here we have exhaust can be used to filter the smoke in suspension, air bags can be which exhaust gas will be removed and less fuel/loss	Prof. Shaifu Shaikh
	8	SHUBHLEESHUVA KUSHNARAJ						
	28	PUNJAY BIKR MILAN						
2	30	SHRADDH SHREKHANAR	NA	Evaluation and Development of PONTON by Numerical Analysis	NA	NA	NA	Prof. Wasim Khan
	7	RAHULRAJ AMISH KANAKAM						
	21	ANURAG PUNJAY JAYALAL						
3	22	NAJIBUDDIN AMAL SHAHEED AD	Drug Radiation System (Analysis based)	Laser Ignition System	Fatigue Analysis On Steering System	Drug Radiation System (analysis based) This System is used in Motor racing cars. It ignites the only component that is adjustable race flag (lipstick) on the F1 cars.	Laser Ignition System (Research Based) It is an alternate of spark plug in IC Engine to ignite the air-fuel mixture.	Prof. Manoj Kumar Mahil
	29	RAJESHKANTH VIKAS SHRI SHYAMAL						
	8	DAVE PRITHVIMAR						
4	17	DEVIJAYAKR ANISH ARVIND	IoT based air quality monitoring system	Smoky Vapor Helium	Automatic attendance tracker using face recognition	N/A	N/A	Prof. Manoj Kumar Mahil
	10	GAURAV PRADIP PRATAP						
	18	MANOJLAKSHY B. YAS						
5	32	JADHAV AYUSHKAR HARASHI	Solarised Braking System	Nanotech Hydro Kinetic Turbine	Regenerative Shock Absorber	The project intends to design and implementation of new Braking System for Automotive.	Active Driving Assistant is a collection of driving assistance and collision avoidance technologies	Prof. Md Saad Malik
	31	SUNANDA KASHTAP VIVEK						
	37	SHINDE HIRSHIKESH SUBHASH						
6	41	TARU SHIBHAM BHINDI	Pneumatic cycle	Oxybutke	Ev Foldable Cycle	Pneumatic cycle- It uses a highly pressurized air with the help of actuator and valve in which is attached to its chain sprocket	Oxy Bike(Moon bike)- Oxy bike which is also known as unicycle which will work on gyro technology and also be electrical	Prof. Shaifu Shaikh
	13	KANISHK DILIPKAR MAHENDRA						
	18	KANISHK KAPAL V. MAHENDRA						
7	30	RANJE DILIPKAR AVINASH	Fabrication of Automatic Agriculture Machine	Automatic Metal Cutting	Analysis of chains	This project is used for agriculture purpose. With the help of these we can fertilize and plough the farm.	This project is beneficial for cutting metal without using most power.	Prof. Uday Pragnati
	32	KUWANT SAGHE SANTOSH						
	33	JADHAV ANISHI NARAYAN						
8	26	PRITHU BUSHANG NARESH	Wheel Hub Analysis	Automatic Body Screening and Sanitization	Design and Development of Flexures	In wheel hub analysis, analysts will discuss on fatigue factor, stress and wear and tear	In Automatic body screening and Sanitization, the automatic body temperature is sensed and full body is sanitized.	Prof. Wasim Khan
	36	SHRADDH KAPAL HARSHIK						
	42	TEJAS MOHIT MANGESH						
9	1	SHRADDH KAPAL PANKAJ	Power Generative Suspension System	Automatic Differential Locking	Accident Prevention System Using Eye Blink Sensor	Conversion into useful energy, such as electric	In 3D printing we can plastic waste into use full raw materials.	Prof. Irfan Shaikh
	28	PANCHAJI KRISHNESH						
	27	PATILRAJ SHIBHINJI NILESH						
10	37	NEELADRI PRADIPKUMAR	NA	NA	NA	NA	NA	Prof. Md Saad Malik
	24	PANCHAL PARTH HARSHAD						
	25	PRITHU KUNAL BHASHMUKH						
11	39	WAGHRELA NIBH ANSHOKRAJ	Automatic Differential Locking	NA	NA	NA	NA	Prof. Irfan Shaikh
	35	SHRADDH UJALA MOHAMMAD						
	38	MUNISH ANISHI MD JAFER						
12	33	SHRADDH MOHAMMED ELISSAM	Two Wheeler Anti-lock System	Electronic Assisted Hydraulic Brake	Two Wheeler Automation with Steeray System	NA	NA	Prof. Uday Pragnati
	40	SHRADDH NIKHIL SANJAY						
	1	SHRADDH PRATHMESH BHINDI						
13	2	CHAVRE ARSLAN VASU	NA	NA	NA	NA	NA	Prof. Md Saad Malik
	6	DEVIYA BHAYIK HARSHAN RAJESH						
	78	SHRADDH KARAN ANI						
14	3	SHRADDH DEVI ANISHI DILIP	Two Wheeler Anti-lock System	Electronic Assisted Hydraulic Brake	Two Wheeler Automation with Steeray System	NA	NA	Prof. Uday Pragnati
	34	SHRADDH MOHAMMAD KEBAN						
	35	SHRADDH MOHID SHARAD MOHID						
	38	SHRADDH ANISHI SHARAD ANISHI						

Project Co-ordinator  
Prof. Shaifu Shaikh



HOD Automobile  
Prof. Wasim Khan



H. J. THEM TRUST'S

**THEM COLLEGE OF ENGINEERING**

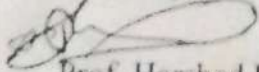
Approved By AICTE (New Delhi), Government of Maharashtra & DTE Affiliated To University of Mumbai & MSBTE Estd. 2009

**Department Of Civil Engineering**

**Mini Project DSE Year 2021-2022(Even)**

Roll No.	Rgn. No.	NAME OF STUDENTS	Topic Name	Group no	Guide
2	216107	Bhoye Monika Tulshiram	Instant concrete road repair solution	1	Prof. Faiz Khan
4	216109	Chaudhari Purva Bhupendra			
10	216115	Lahange Tejal Vishnu			
1	216106	Alizein Hasan Kazmi	Self cleansing road construction	2	Prof. Harshad Ranadive
3	216108	Bilapatte Anand Dnyanoba			
5	216110	Chiplunkar Jayesh Arvind			
6	216111	Dhodi Mayur Vilas			
7	216112	Gawas Ajay Lavu	Study of causes and prevention of cracks in building	3	Prof. Ehtesham Ahmad
8	216113	Gundure Anand Ramchandra			
9	216114	Khan Juned Safiq			
11	216116	Mahtar Afzal Habib			
12	216117	Malik Mohammad Monis	Different types of road parking spaces and multilevel of car parking	4	Prof. Ansar Sheikh
13	216118	Pandey Vaibhav Akhilesh			
14	216119	Patil Chirag Sanjay			
15	216120	Patil Darpan Chandrakant			
16	216121	Patkar Vipul Naresh	Repair and maintainamce of building	5	Prof. Arsalan Khan
17	216122	Qureshi Mohd Zuber			
18	216123	Qureshi Shadab Khalil			
19	216124	Shaikh Aarif Irfan			
20	216125	Shaikh Sameer Mohd Nizam	Skilled based field survey in civil engineering	6	Prof. Hatim jawadwala
21	216126	Vikas Maurya			
22	216127	Vineet Yadav			
23	216128	Wangad Nitesh Eknath			

Mini Project Co-ordinator



Prof. Harshad Ranadive

HoD Civil

H. O. D.

Prof. M. O. R. Engg.

Theem College of Engineering, Bolar, 401501

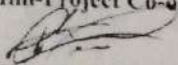
# THEEM COLLEGE OF ENGINEERING

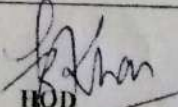
Village Betegaon, Boisar (E), Taluka Palghar, Dist -Palghar

## Mini Project DSE Civil ENGG A.Y. 2021-2022 (odd)

Roll No.	Rgn. No.	NAME OF STUDENTS	Project Title	Guide
2	216107	Bhoye Monika Tulshiram	Instant Concrete Road Repair Solution	Prof. Faiz Khan
4	216109	Chaudhari Purva Bhupendra		
10	216115	Lahange Tejal Vishnu		
1	216106	Alizein Hasan Kazmi	Self Cleaning Road	Prof. Harshad Ranadive
3	216108	Bilapatte Anand Dnyanoba		
5	216110	Chiplunkar Jayesh Arvind		
6	216111	Dhodi Mayur Vilas		
7	216112	Gawas Ajay Lavu	Types of Cracks in Buildings and It's Prevention	Prof. Ehtesham Ahmad
8	216113	Gundure Anand Ramchandra		
9	216114	Khan Juned Safiq		
11	216116	Mahtar Afzal Habib		
12	216117	Malik Mohammad Monis Shahabuddin	Automatic Car Parking and Multi level Car Parking	Prof. Ansar Sheikh
13	216118	Pandey Vaibhav Akhilesh		
14	216119	Patil Chirag Sanjay		
15	216120	Patil Darpan Chandrakant		
16	216121	Patkar Vipul Naresh	Maintenance and Repair of Building	Prof. Arsalan Khan
17	216122	Qureshi Mohd Zuber Mohammad Ismail		
18	216123	Qureshi Shadab Khalil		
19	216124	Shaikh Aarif Irfan		
20	216125	Shaikh Sameer Mohd Nizam	Technical Skill Survey	Prof. Hatim jawadwala
21	216126	Vikas Maurya		
22	216127	Vineet Yadav		
23	216128	Wangad Nitesh Eknath		

Mini-Project Co-ordinator

  
Prof. Harshad Ranadive

  
HOD

Prof. Faiz Mohd Khan  
H. U. U.  
Dept. of Civil Engg  
Theem College of Engineering Boisar

## THEEM COLLEGE OF ENGINEERING

Approved By AICTE (New Delhi), Government of Maharashtra &amp; DTE Affiliated To University of Mumbai &amp; MSBTE Estd. 2009

## Department Of Civil Engineering

## Mini Project TE Year 2021-2022(Even)

Roll No.	Rgn. No.	NAME OF STUDENTS	Group No	Guides	Marks
1		Marle Nikhil	1	Faiz Khan	Survey of road traffic using IOT
2		Sayyed Rizzan Atik			
3		Yadav Chandan			
4		Jiban Khan			
5	206103	Baraskar Omkar Prabhakar	2	Farhan Ali	Application of GIS system using GIS
6	206104	Bhalekar Aadarsh Ravindra			
7	206105	Chaudhari Sufiyon Shabbir Alam			
8	206106	Dubey Shubham Krishnanand			
9	206107	Gharat Chinmay Vnraj	3	Harshad Ranadive	Design of mobile app for traffic control
10	206108	Gudekar Parikshit Suresh			
11	206109	Hawaldar Imran Tajuddin			
12	206110	Khan Asif Mohammed Iqbal			
13	206111	Mohd Arif	4	Ehtesham Ahmad	Mix design of geopolymer concrete
14	206112	Naik Rakesh Sangmesh			
15	206113	Pawar Omkar Rajesh			
16	206114	Qazi Shazeb Younoos Mohtuoud			
17	206115	Sankhe Yash Abhinay	5	Hatim jawadwala	Smart traffic management using IOT
18	206116	Sawant Sagar Shrikrishna			
19	206117	Shaikh Ahmed Mohammed			
20	206118	Shaikh Faiz Mohammad Raj Mohammad			
21	206119	Shaikh Mohammed Rehan A Aziz	6	Arsalan Khan	IOT based smart irrigation system
22	206120	Sharma Shubham Dharmendra			
23	206121	Sunarsara Owais Mohammed Ali			
24	206122	Tausif Sayed			
25	206123	Varna Dashraath Om Prakash	7	Ansar Sheikh	Iot in irrigation system
26	206124	Vartha Ganesh Balu			
27	206125	Yadav Abhishek Avadhbihari			
28	206126	Yadav Sunil Chandrama			

Mini Project Coordinator

Prof. Harshad Ranadive

HoD Civil

H. O. D.

Prof. Faiz Mohd. Khan

Theem College of Engineering, Boisar, 401501

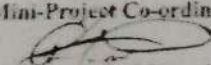


**THEEM COLLEGE OF ENGINEERING**  
 Village Betegaon, Boisar (E), Taluka Pulghar, Dist - Pulghar  
**T. E. CIVIL ENGINEERING A.Y. 2021-2022 (odd)**

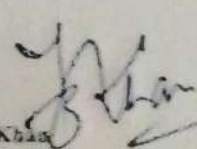
**Mini Project Phase 1 Marks**

Roll No.	Rgn. No.	NAME OF STUDENTS	Guides	Mini Project Titles
1		Marle Nikhil	Faiz Khan	Fiber Reinforced Concrete
2		Sayyed Rizzan Atik		
3		Yadav Chandan		
4		Jiban Khan		
5	206103	Baraskar Omkar Prabhakar	Adil Ansari	Silica Fume Concrete
6	206104	Bhalekar Aadash Ravindra		
7	206105	Chaudhari Sufyan Shabbir Alam		
8	206106	Dubey Shubham Krishnanand		
9	206107	Gharat Chinmay Vansaj	Harshad Ranadive	Ready Mix Concrete
10	206108	Gudefkar Parikshit Suresh		
11	206109	Hawaladar Imran Tajuddin		
12	206110	Khan Aatif Mohammed Iqbal		
13	206111	Mohd Arif	Ehtesham Ahmad	A Study, Design and Analysis of Swing Bridge
14	206112	Naik Rakesh Sangmesh		
15	206113	Pawar Omkar Rajesh		
16	206114	Qazi Shazeb Younoos Mohtoued		
17	206115	Sankhe Yash Abhinay	Hatim jawadwala	A Study of Pavement Design
18	206116	Sawant Sagar Shrikrishna		
19	206117	Shaikh Ahmed Mohammed		
20	206118	Shaikh Faiz Mohammad Raj Mohammad		
21	206119	Shaikh Mohammed Rehan A Aziz	Arsalan Khan	IOT Based Smart Traffic Management System
22	206120	Sharma Shubham Dharmendra		
23	206121	Sunarsa Owais Mohammed Ali		
24	206122	Tausif Sayed		
25	206123	Varma Dushrath Om Prakash	Anwar Sheikh	Properties of Concrete using STP Treated and Untreated Waste Water
26	206124	Vartha Ganesh Balu		
27	206125	Yadav Abhishek Avadhbihari		
28	206126	Yadav Sunil Chandrama		

Mini-Project Co-ordinator

  
 Prof. Harshad Ranadive

HOD

  
 Prof. Faiz Mohd Khan

H. O. D.

Dept. of Civil Engg

Theem College of Engineering, Boisar, 401501

**H. J. THIM TRUST'S  
THEEM COLLEGE OF ENGINEERING**


APPROVED BY AICTE (NEW DELHI), GOVERNMENT OF MAHARASHTRA & DTE AFFILIATED TO UNIVERSITY OF MUMBAI & MSBTE ESTD. 2009

**DEPARTMENT OF CIVIL ENGINEERING**

Academic Year: ODD SEM 2021-2022		B. E. Project 2021-22	Date: -8/04/2022
Sr.No	Name of Students	Project Title (Approved by Guide)	Project Guide
1	Aasiya kazi	"Removal of oil and Grease from waste water by using different media"	Prof.Faiz Mohd Khan
	Mansi Raut		
	Saniya siddique		
	Rithik mishra		
2	Vipul pimple	"Formation and comparison biomedical waste bricks"	Prof.Faiz Mohd Khan
	Sai nalawade		
	Manas tamore		
3	Rupesh Kumar Kanojia	"Generation of oil and methane gas by using waste plastic"	Prof. Ehtesham Ahmad
	Manoj Ajay Singh		
	Vinod Kumar Gond		
4	Aakif ansari	"Geopolymer concrete"	Prof.Harshad Ranadive
	Chauhan avesh		
	Haaris farooqui		
	Tariq Qureshi		
5	Haaris Bhati	"Earthquake resistant design of structures"	Prof.Harshad Ranadive
	Mohd Fahad		
	Mohsin tawar		
	Attaullah siddique		
6	Ashish Saroj	"PVC fiber reinforced concrete"	Prof.Harshad Ranadive
	Shahnawaz		
	Suraj Pal		
7	Shubham dubey	"Pavement design on liquified soil"	Prof. Ehtesham Ahmad
	Vrushabh khatate		
	Abhijeet Lande		
	Ram sukne		
8	Harshad Kondaskar	"Movable road divider"	Prof.Ansar Sheikh
	Chaitanya Mahale		
	Bhushan Patil		
	Pinak Lonushte		
9	Jeevan kadav	"Self Illuminating road"	Prof.Ansar Sheikh
	Chinar naik		
	Kaushik naik		
	Chaitanya tambvekar		
10	Bhavna Singh	"Energy utilization on kinetic pavement technology"	Prof.Ansar Sheikh
	Umar Khan		
	Saurabh Gharat		
	Tahir Khan		
11	Siddharth Chauhan	"Analyzing the mechanical properties of concrete by using coconut fiber"	Prof.Hatim Jawadwala
	Hritik Meher		
	Guffran Shaikh		
	Nehaal Rana		
12	Shahhad Bhati	"Design of solar road"	Prof.Hatim Jawadwala
	Aslam Chopdar		
	Naycem Khan		
	Mohsin Siddique		
13	Swapnil Rao	"Structural audit and rehabilitation of multistoried building"	Prof.Hatim Jawadwala
	Masood Qureshi		
	Ajmeri Mohammed Sohaal		
	Mohammad Akhlad		
14	Khan Abdul	"Common effluent treatment by phytoid technology"	Prof. Syed Farhan Ali
	Patel Nouman		
	Tejas Pandey		

	Rinson Vergese		
15	Aman Nirban	"Modular construction"	Prof. Syed Farhan Ali
	Awais shaikh		
	Shaikh Zia Ul Haque		
16	Arshad Ansari	"Acoustic of sound treatment"	Prof. Syed Farhan Ali
	Mohd Sameer Ansari		
	Sameer Ansari		
	Samad Chauhan.		
17	Sayyad Samirsha Maulasha	"Underwater floating hyperloop tunnel system"	Prof. Arsalan Khan
	Sayed AbdulRehman		
18	Mirza Inzamam	"Implementation of green building technologies in building construction"	Prof. Arsalan Khan
	Nehal Malik		
	Saqib Chaudhary		
	Sayyed Amir Hamza		
19	Harsh Bari	"Analysis and optimization of pervious concrete"	Prof. Arsalan Khan
	Anvay Patil		

  
 Project Co-Ordinator  
 Prof. Ehtesham Ahmad

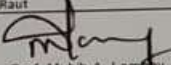
  
 HOD  
 Prof. Faiz Mohammad Khan  
**W. O. D.**  
 Dept. of Civil Engg.  
 Theem College of Engineering, Boisar, 401504




H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING**  
Village Betegaon, Boisar (E), Taluka & Dist -Palghar

S.E. SEM-III REG COMPUTER/AI\_ML (C-SCHEME R-2019) 2021-22  
SUBJECT : MINI PROJECT - I A

Group No.	SR. NO.	NAME OF THE CANDIDATE	Mini Project Title
1	1	Shreyash Jadhav	ONLINE Q - MGMT
	2	Vrutik Barot	
	3	Runit Mhatre	
	4	Janhavi Mhatre	
2	1	Mansi Samir Pathare	JARVIS Ai desktop Voice Assistant
3	1	Ansari Mohammed Sameer Shams	FOOD ORDERING
	2	Asfiya Shaikh	
	3	Shaikh Md Umair	
	4	Syed Ghazi Abbas	
4	1	Abhisha Gharat	AR BASED MINI PROJECT
	2	Shubham Nagpure	
	3	Manjiree Patil	
	4	Shahid Sayyad	
5	1	Bahed Md Avesh Mohammed Ra	Supermarket Billing System
	2	Shaikh Mohammed Saquib	
	3	Shaikh Mohammad sahil	
6	1	Kulkarni Arun Arvind	ANDROID QUIZ APP
	2	Suryaprakash Dinesh Gaud	
	3	Chandraprakash Dinesh Gaud	
	4	Ansari Iram Fatema	
7	1	Aman boral	AI VOICE ASSISTANT
	2	Hassam Siddiqui	
	3	Pathan irshad	
	4	Himanshu bari	
8	1	Shaikh Arbaz Ahmed	Measurement conversion
	2	Khan Ahmed Raza	
	3	Shaikh Ishaque	
9	1	Suraj Malekar	RAILWAY RESERVATION
	2	Atish Patil	
	3	Mohammed Yusuf	
	4	Mohammed Tahir	
10	1	Bhagad Ashma	FLOOD MGMT SYSTEM
	2	Shreya Mishra	
	3	Shaikh Aasiya	
	4	Shaikh Rehbar	
11	1	SHAIKH FARHEEN	STUDENT ATTENDANCE MGMT SYSTEM
	2	AQDUS DHANGE	
	3	SALIM SOLANKY	
	4	SHAIKH SUFIYA	
12	1	Yadav Ramlachhad Shivmurat	FIRE ALERT SYSTEM USING ARDUINO UNO
	2	Rane Vinayak	
	3	Hardik Sankhe	
	4	Talha	
13	1	khan kadar	ONLINE WEDDING PLANNER
	2	khan abdu samadh	
14	1	Bhaumik Pagdhare	TIC-TAC-TOE GAME IN PYTHON
	2	Tejas Patel	
	3	Prakshit Patil	
	4	Dipraj Raut	

  
Prof. Muhib A. Lamki  
Project Coordinator

  
Dr. Najmuddin Ameer  
HOD



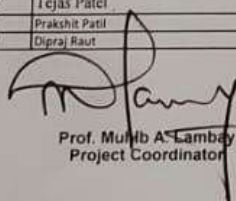
H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING**

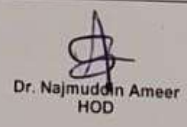
Village Betegaon, Boisar (E), Taluka & Dist -Palghar

S.E. SEM-IV (EVEN) COMPUTER/ML (C-SCHEME R-2019) 2021-22

SUBJECT : MINI PROJECT - I B

Group No.	SR. NO.	NAME OF THE CANDIDATE	Mini Project Title
1	1	Shreyash Jadhav	ONLINE Q - MGMT
	2	Vrutik Barot	
	3	Runit Mhatre	
	4	Janhavi Mhatre	
2	1	Mansi Samir Pathare	JARVIS Ai desktop Voice Assistant
3	1	Ansari Mohammed Sameer Shams	FOOD ORDERING
	2	Asfiya Shaikh	
	3	Shaikh Md Umair	
	4	Syed Ghazi Abbas	
4	1	Abhisha Gharat	AR BASED MINI PROJECT
	2	Shubham Nagpure	
	3	Manjiree Patil	
	4	Shahid Sayyad	
5	1	Bakhed Md Avesh Mohammed Ra	Supermarket Billing System
	2	Shaikh Mohammed Saqib	
	3	Shaikh Mohammad sahil	
6	1	Kulkarni Arun Arvind	ANDROID QUIZ APP
	2	Suryaprakash Dinesh Gaud	
	3	Chandraprakash Dinesh Gaud	
	4	Ansari Iram Fatema	
7	1	Aman borai	AI VOICE ASSISTANT
	2	Hassam Siddiqui	
	3	Pathan irshad	
	4	Himanshu bari	
8	1	Shaikh Arbaz Ahmed	Measurement conversion
	2	Khan Ahmed Raza	
	3	Shaikh Ishaque	
9	1	Suraj Malekar	RAILWAY RESERVATION
	2	Atish Patil	
	3	Mohammed Yusuf	
	4	Mohammed Tahir	
10	1	Bhagad Ashma	FLOOD MGMT SYSTEM
	2	Shreya Mishra	
	3	Shaikh Aasiya	
	4	Shaikh Rehbar	
11	1	SHAIKH FARHEEN	STUDENT ATTENDANCE MGMT SYSTEM
	2	AQDUS DHANGE	
	3	SALIM SOLANKY	
	4	SHAIKH SUFIYA	
12	1	Yadav Ramlachhad Shivmurat	FIRE ALERT SYSTEM USING ARDUINO UNO
	2	Rane Vinayak	
	3	Hardik Sankhe	
	4	Talha	
13	1	khan kadar	ONLINE WEDDING PLANNER
	2	khan abbus samadh	
14	1	Bhaumik Pagdhare	TIC-TAC-TOE GAME IN PYTHON
	2	Tejas Patel	
	3	Prakshit Patil	
	4	Dipraj Baut	

  
Prof. Murlidhar A. Lambay  
Project Coordinator

  
Dr. Najmuddin Ameer  
HOD



H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING**  
Village Betegaon, Boisar (E), Taluka & Dist.-Palghar

T.E. SEM-V (ODD) COMPUTER - 2021-22

SUBJECT : MINI PROJECT - 2 A

Sr. No.	Group No.	Nmaes of Students	Project Topic
1	1	Rufi Faki	Health Care MGMT.
2		Mariya Siddiqui	
3		Muhibur Rahman	
4	2	Avnish Yadav	Hotel MGMT.
5		Atharva Dalvi	
6		Alisha Shaikh	
7		Sanika Shinde	
8	3	Shall	Nikee Product
9		Raj D.	
10		Hamid Choudhary	
11		Saurabh Pathak	
12	4	Adil Khan	College Placement
13		Shubham Dubey	
14		Naved Patel	
15		Aqeeb Khan	
16	5	Chandan Das	SACA Production
17		Areeb Ansari	
18		Soheb Khan	
19		Ajinkya Chavan	
20	6	Mohd Raza Baig	Library Mgmt.
21		Aman Ahmed	
22		Rmau Mallah	
		Niraj Gupta	
23	7	Faizan Qureshi	Green Production
24		Rupesh Mauriya	
25		Nadeeta Kumari	
26	8	Sarthak Raut	E-Commerce
27		Mansi Gharat	
28		Jagruti Patil	
29		Jannat Shaikh	
30	9	Momin Ibrahim	Bank Loan SYSTEM
31		Harris Shaikh	
32		Rahul Sharma	
33		Zaid Shah	
34	10	Krupesh Patil	Cosmatic Company
35		Dhruv Lade	
36		Dhavani Sankhe	
37		Prartik Khutia	

38	11	Priya Jha	Tours & Travels Mgmt.
39		Kshitij Gharat	
40		Tejal Patil	
41		Anand Gupta	
42	12	Aman Dange	Internet Service Provider
43		Azman Qureshi	
44		Fazil Ahmed	
45		Muneeb Shaikh	
46	13	Abhay Singh	College Database System
47		Apurva Mishra	
48		Dilip Choudhary	
49	14	Dipam Raut	Railway Reservation
50		Sharib Ansari	
51		Salim Khan	
52		Maviya Shaikh	
53	15	Abshik Yadav	TElecomm. System
54		Saurabh Vishwakarma	
55		Ajay V.	
56		Aditya Nishad	
57	16	Neeraj Rana	Food Delivery Web.
58		Hemant BArde	
59		Ankit Pal	
60		Yash Shukla	
61	17	Tausif Ansari	Bus Reservation Sys,
62		Mahesh Pal	
63		Navaz Kapadia	
64		Maaz Shaikh	
65	18	AjaySingh	Vehicle Showroom
66		Feroz C.	
67		Kaif Shaikh	
68		Mehak Shaikh	

Prof. Muhib A. Lambay  
Project Coordinator

Dr. Najmuddin Ameer  
HOD



H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING**

Village. Betegaon, Boisar (E), Taluka & Dist -Palghar

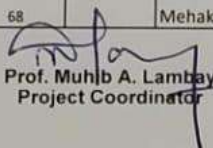
T.E. SEM-VI (EVEN) COMPUTER - 2021-22


SUBJECT : MINI PROJECT - 2 B

Sr. No.	Group No.	Nmaes of Students	Project Topic
1	1	Rufi Faki	Health Care MGMT.
2		Mariya Siddiqui	
3		Muhibur Rahman	
4	2	Avnish Yadav	Hotel MGMT.
5		Atharva Dalvi	
6		Alisha Shaikh	
7		Sanika Shinde	
8	3	Shall	Nikee Product
9		Raj D.	
10		Hamid Choudhary	
11	4	Saurabh Pathak	College Placement
12		Adil Khan	
13		Shubham Dubey	
14		Naved Patel	
15	5	Aqeeb Khan	SACA Production
16		Chandan Das	
17		Areeb Ansari	
18		Soheb Khan	
19	6	Ajinkya Chavan	Library Mgmt.
20		Mohd Raza Baig	
21		Aman Ahmed	
22	7	Rmau Mallah	Green Production
		Niraj Gupta	
23		Faizan Qureshi	
24	8	Rupesh Mauriya	E-Commerce
25		Nadeeta Kumari	
26		Sarthak Raut	
27		Mansi Gharat	
28	9	Jagruti Patil	Bank Loan SYSTEM
29		Jannat Shaikh	
30		Momin Ibrahim	
31		Harris Shaikh	
32	10	Rahul Sharma	Cosmatic Company
33		Zaid Shah	
34		Krupesh Patil	
35	10	Dhruv Lade	Cosmatic Company
36		Dhavani Sankhe	
37	10	Prartik Khutia	Cosmatic Company



38	11	Priya Jha	Tours & Travels Mgmt.
39		Kshitij Gharat	
40		Tejal Patil	
41		Anand Gupta	
42	12	Aman Dange	Internet Service Provider
43		Azman Qureshi	
44		Fazil Ahmed	
45		Muneeb Shaikh	
46	13	Abhay Singh	College Database System
47		Apurva Mishra	
48		Dilip Choudhary	
49	14	Dipam Raut	Railway Reservation
50		Sharib Ansari	
51		Salim Khan	
52		Maviya Shaikh	
53	15	Abshik Yadav	Telecomm. System
54		Saurabh Vishwakarma	
55		Ajay V.	
56		Aditya Nishad	
57	16	Neeraj Rana	Food Delivery Web.
58		Hemant BArde	
59		Ankit Pal	
60		Yash Shukla	
61	17	Tausif Ansari	Bus Reservation Sys,
62		Mahesh Pal	
63		Navaz Kapadia	
64		Maaz Shaikh	
65	18	AjaySingh	Vehicle Showroom
66		Feroz C.	
67		Kaif Shaikh	
68		Mehak Shaikh	

  
 Prof. Muhib A. Lambay  
 Project Coordinator

  
 Dr. Najmuddin Ameer  
 HOD


H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING**

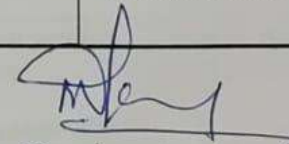
Village Betegaon, Boisar (E), Taluka & Dist -Palghar

**Department of Computer Engineering**


Major Project BE Comp A.Y. (2021-22)

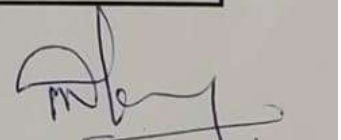
Group. No.	Group Members	Project Title	Allotted Guide
1	Saad Roshan	covid 19 tracker website	Prof. Shahe Gul
	Danish Roshan		
	Payal Raut		
2	Devendra Patole	A Book App	Prof. Muhib Lambay
	Jidnesha Sankhe		
	Pradnya Patil		
3	Shamshad Khan	Multi-Marketing Caller App	Prof. K.N. Attarde
	Sushama Bhoi		
	Mayuri Umbarsada		
4	Nandani Thakur	Weather App	Prof. Muhib Lambay
	Sadhana Kumari Chaudhary		
5	Vaibhavi Yuvraj Khachane	Placement Management System	Prof. Muhib Lambay
	Kartik Reddy		
	Swarang Raut		
6	DEVESH YADAV	Cryptography Algorithm	Dr. Najmuddin
	ADITYA SHINDE		
	ABHAY VISHWAKARMA		
7	NIKHIL CHAUBE	Click through Rate Prediction	Prof. Khalil Pinjari
	AKASH GAWAI		
	ATHARV SANKPAL		
8	Yash Vipul Tailor	Pulse Oximeter App	Prof. Ketaki Patil
	Shubham Sunil Sawant		
	Yash Rajesh Patil		
9	Sanath Waghela	stock market prediction using ML	Prof. Shahe Gul
	Ved Narkar		
	Mosir Khan		
10	Shaikh Mohd Noman	E-commerce application using MERN stack	Prof. Ruchi Rahi
	Laxmi Thakur		
	Ruchi Mishra		

  
HOD

  
Project Coordinator

11	Faraz Ahmed	AI virtual keyboard	Prof. Surraya Shaikh
	Akshay Jadhav		
	Komal Jadhav		
12	Dheeraj Kumar	Product Recommendation System	Dr. Najmuddin
	Abhishek Mishra		
13	Prajyoti Gaikwad	Traffic Sign Recognition	Dr. Najmuddin
	Anandhu Pillai		
	Ashish Bangera		
14	Saurabh Chede	Driver Drowsiness Detection System	Prof. Muhib Lambay
	Prathamesh Katkar		
	Niraj Mhatre		
15	Rahul Talekar	Pacman shooter game	Prof. Shahe Gul
	Sameer hudud		
	Manish Jha		
16	Singh Harshraj Nagesh	Emotion based music recommendation system	Prof. K.N. Attarde
	Atulkumar Upadhyay		
	Mayuresh Sutar		
17	Bhagat Deepak Arjun	Speech to Indian sign language translator	Dr. Najmuddin
	Hitesh Bharambe		
	Jaspal Joshi		
18	Dheeraj Kumar	Product Recommendation System	Prof. Khalil Pinjari
	Abhishek Mishra		
19	Ankita Singh	Forge: A voice mimicking technology	Prof. Ketaki Patil
	Zakirullah Siddique		
	Sabihanaz Shaikh		
20	Shaikh Ayesha	Kidney stone detection system using deep learning	Prof. Shahe Gul
	Shaikh Amin		
	Murtaza Ratlamwala		
21	Shakib Alam Shaikh	face mask detector	Prof. K.N. Attarde
	Mohd Amir Nisar Ahmad		
	Abbasi Abdul Rahman		

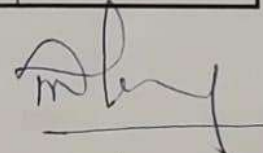
  
HOD

  
Prof. Surraya Shaikh

22	Hitesh Bhoir	Project Using Hadoop	Prof. K.N. Attarde
	Linomon Kuriakose		
	Vivek Gupta		
23	Abhishek Nair	Doctor Assistant System	Prof. Surraya Shaikh
	Siddharth Rai		
	Vinayak Salagare		
24	Nitesh Manoj Gupta	Digital Gym Trainer/Assistant .	Prof . Ketaki Patil
	Arif choudhury		
	Abdul Aziz kalia		
25	Shaikh Rukhsar	Food ordering system with QR scan	Prof. Muhib Lambay
	Alema Zehra		
	Sarvesh Pandey		
26	Shakib Alam Shaikh	face mask detector	Dr. Najmuddin
	Mohd Amir Nisar Ahmad		
	Abbasi Abdul Rahman		
26	Vivek Rai	Gifthumb:An online gifting App	Prof. Shahe Gul
	Swarupa Sarvankar		
	Hariom Pandey		
27	Prathamesh Hadalgekar	Animal detection using deep learning algorithm	Prof . Ketaki Patil
	Piyush Shah		
	Aakash Tripathi		
28	Aasim Ansari	Hotel Management System	Prof. Muhib Lambay
	Naumanali Shaikh		
	Aakash Tripathi		

  
H.O.D

Prof. K.N.Attarde

  
Project Godwin



**H. J. THIM TRUST'S**  
**THEEM COLLEGE OF ENGINEERING, BOISAR**  
Approved By AICTE ( New Delhi) Government of Maharashtra & DTE  
Affiliated To University of Mumbai  
Department of Electronics & Telecommunication Engineering

Village Betegaon, Near Union Park, Boisar-Chilhar Road, Boisar (E), Tal.-Dist.-Palghar, 401501. Tel: - (02525) 284909  
284926,


•Telefax : (02525) 284 927 •Email ID : info@theemcoe.org •Website : www.theemcoe.org

**AY 2021-2022**  
**Odd Sem Mini Project List**

**Class: TE EXTC**

**Sem-V**

Mini Project	Roll No.	Student Name	Mini Project Title	Project Guide
Mini Project - 2A (Odd Sem)	1	Doiphode Manasvee Maruti	Motion Detector Interfacing Bluetooth Module using MSP430	Prof. Rajesh Patil
	2	Gowda Shrisha Keshava		
	3	Khan Mohd Saud Mohd Kamruddin		
	4	Meher Prayag Ashok	Motion Detector Using MSP430 Launchpad and PIR Sensor	Prof. Nirajsingh Yeotikar
	5	Singh Ranjeet Jaibeer		

  
Mini Project Co-Ordinator

Prof. Nirajsingh Yeotikar

  
H O D

Prof. K N Attarde





**H. J. THIM TRUST'S**  
**THEEM COLLEGE OF ENGINEERING, BOISAR**  
Approved By AICTE ( New Delhi) Government of Maharashtra & DTE  
Affiliated To University of Mumbai  
Department of Electronics & Telecommunication Engineering

Village Betegaon, Near Union Park, Boisar-Chilhar Road, Boisar (E), Tal.-Dist.-Palghar, 401501. Tel: - (02525) 284909  
284926,

•Telefax : (02525) 284 927 •Email ID : info@theemcoe.org •Website : www.theemcoe.org

**AY 2021-2022**  
**Even Sem Mini Project List**

Class: TE EXTC

Sem:VI

Mini Project	Roll No.	Student Name	Mini Project Title	Project Guide
Mini Project – 2B (Even Sem)	1	Doiphode Manasvee Maruti	N-bit Magnitude Comparator using FPGA Spartan	Prof. Rajesh Patil
	2	Gowda Shrisha Keshava		
	3	Khan Mohd Saud Mohd Kamruddin		
	4	Meher Prayag Ashok	IoT based Health monitoring using FPGA	Prof. Nirajsingh Yeotikar
	5	Singh Ranjeet Jaibeer		

  
Mini Project Co-Ordinator

Prof. Nirajsingh Yeotikar

  
H O D

Prof. K N Attarde





**H. J. THIM TRUST'S**  
**THEEM COLLEGE OF ENGINEERING, BOISAR**  
Approved By AICTE ( New Delhi) Government of Maharashtra & DTE  
Affiliated To University of Mumbai  
Department of Electronics & Telecommunication Engineering

Village Betegaon, Near Union Park, Boisar-Chilhar Road, Boisar (E), Tal.-Dist.-Palghar, 401501. Tel: - (02525) 284909  
284926,


•Telefax : (02525) 284 927 •Email ID : info@theemcoe.org •Website : www.theemcoe.org

**AY 2021-2022**  
**Major Project List**

Class: BE EXTC

Sem: VII & VIII

Major Project	Roll No.	Student Name	Project Title	Project Guide
1	1	Satve Diksha	IOT Based Home Automation using Wi-Fi module	Prof. Nirajsingh Yeotikar
	2	Satve Chinmayi		
	3	Dubey Aditya		
2	4	Dive Aditi	Ultrasonic RADAR System Using Arduino Measuring Distance and Angle	Prof. Rajesh Patil
	5	Sankhe Vinit		
	6	Motiwala Abdul Mustafa		

  
Project Co-Ordinator

Prof. Nirajsingh Yeotikar

  
H O D

Prof. K N Attarde





# H. J. THIM TRUST'S THEEM COLLEGE OF ENGINEERING

Approved by AICTE (New Delhi), Government of Maharashtra & DTE, Affiliated to University of Mumbai & MSBTE, Estd. 2009  
NAAC Accredited with B+ Grade

Village Betagaon, Boisar Chilhar Road, Boisar (E), Tal. & Dist.: Palghar - 401 501.  
Tel.: (02525) 284 909 • Fax : (02525) 284 927 • Email : info@theemcoe.org • Website : www.theemcoe.org


## Department of Electrical Engineering

V th semester EE Mini project \_AY 2021-2022

Group No	Roll No	Name Of Students	Project Title	Project Guide
1	1	Arekar Pooja Kiran	IoT Based Control Of Smart Bulb	Prof. Minal Bhoir
	10	Kokale Pratik Sahdev		
	19	Sayed Owais Kausar		
2	2	Bhagat Jay Anand	Electric Vehicle Charging	Prof. Navajyoti katela
	11	Kolekar Ganesh Sanjay		
	20	Shaikh Arif Saeed		
3	3	Dalvi Niraj Nandkumar	Design A Solar Power Street Lighting System	Prof. Minal Bhoir
	12	Lahange Darshana Sadanand		
	21	Shaikh Maaz Mohammed Husain		
4	4	Dave Pratyush Manish	Develop A Prototype Of Smart Irrigation System	Prof. Aqsa Sheikh
	13	Mahale Rohit Suresh		
	22	Sharma Suryaprakash Shivshankar		
5	5	Dhodi Nikhil Rajesh	Energy Consumption Monitoring Using IoT	Prof. Naeem Sheikh
	14	Mulla Aman Mustaq		
	23	Shete Ganesh Rohidas		
6	6	Dhomane Shantanu Ramesh	Occupancy Based Smart Lighting System	Prof. Raess Ahmad
	15	Pachalkar Nilesh Rama		
	24	Shinde Saurabh Adhik		
7	7	Jha Prabhatkumar Vinod	Fan Speed Control Through IoT	Prof Aqsa Sheikh
	16	Patil Vishal Pandurang		
	25	Sonawane Suyog Sudhakar		
8	8	Khairnar Shubham Bhalchandra	Solar Powered Smart Irrigation System	Prof Sheba Ansari
	17	Rayat Akshay Parshu		
	26	Yadav Vinay Kumar Mahendranath		
9	9	Kini Rushikesh Dhananjay	Wireless Charging Of Electric Vehicle	Prof. Navajyoti katela
	18	Sankhe Saurabh Ramakant		
	27	Shaikh Sajid Alam Hussain Alam Raziya		
	28	Singh Saurabh Rajesh		

  
Mini project co-ordinator



  
Prof. Raheem Khan  
Head of the Department  
Department of Electrical Engg  
Theem College of Engineering, Boisar (E)





# H. J. THIM TRUST'S THEEM COLLEGE OF ENGINEERING

Approved by AICTE (New Delhi), Government of Maharashtra & DTE, Affiliated to University of Mumbai & MSRTU, Estd. 2009  
NAAC Accredited with B+ Grade

Village Betagaon, Boisar Chilhar Road, Boisar (E), Tal. & Dist.: Palghar - 401 501.  
Tel.: (02525) 284 909 • Fax : (02525) 284 927 • Email : info@theemcoe.org • Website : www.theemcoe.org

10	43	Krishna pratap singh	Power Inverter	Prof. Naeem Shaikh
	19	Arvind Babu Machhi		
	13	Pragati Ashok Kambdi		
	46	Kiran Ananda Sundkar		
	23	Sushant Rajesh Patil		
11	30	Rahul Rajendra Rana	SOLAR AND WIND GENERATOR FOR STREET LIGHT APPLICATION WITH SOLAR TRACKING	Prof. Rahatullah Khan
	45	Ketan Manindra Srivastava		
	21	Himanshu Sunil Patil		
	34	Snehanshu Ravindra Raut		
12	28	Jay Bhuwaneshwar Prabhu	DC TO DC CONVERTER FOR ELECTRICAL VEHICLES	Prof. Minal Bhoir
	4	Amey Laxman Gadhave		
	51	Akshay Avinash Umtol		
13	16	Rushikesh Krishna Lanjekar	Single Phase to Three phase using VFD(Run 3 phase Motor)	Prof. Sheeba Ansari
	42	Singh Amardeep Gurdev		
	54	Manishkumar shivbachan Yadav		
	37	Akshay Sawal		
	38	Mahesh Murlidhar Sawant		

*M. Bhoir*  
Project Co-ordinator  
Prof. Minal Bhoir



*M. Bhoir*  
H.O.D.  
of Electrical Department

Department of Electrical Engg.  
Theem College of Engineering, Boisar (E)



H. J. THIMTRUST'S  
**THEEM COLLEGE OF ENGINEERING**

Approved by AICTE (New Delhi), Government of Maharashtra & DTE, Affiliated to University of Mumbai & MSBTE, Estd. 2006  
NAAC Accredited with B+ Grade

Village Betagaon, Boisar Chilhar Road, Boisar (E), Tal. & Dist.: Palghar - 401 501.  
Tel.: (02525) 284 909 • Fax : (02525) 284 927 • Email : info@theemcoe.org • Website : www.theemcoe.org

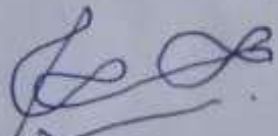
## Department of Electrical Engineering

IIIrd semester EE Mini project\_AY 2021-2022

Group no	Roll no		Title	Project Guide
1	1	Dhanmeher Aniket Pravin	PIR sensor based lighting system	Prof. Raess ahmad
	16	Yadav Mihir Kamlesh		
	9	Raut Harsh Mangesh		
2	2	Khan Sohail Mohammed Akhlaque Mohd	Illumination sensor based lighting system	Prof. Aqsa sheikh
	10	Shaikh Suhayb Altaf		
3	3	Mohd Arshlan Khan	Over current protection circuit	Prof. Navajyoti katela
	11	Tiwari Shivam Suresh		
	15	Nijap Viraj Ravikant		
4	4	More Om Manej	Temperature control of an electric furnace	Prof. Sheeba Ansari
	12	Yadav Aditya Shailendra		
	8	Pawar Prathamesh Gajanan		
5	5	Narkar Rohan Chandrakant	Arduino based Electrical Appliances Control using IR	Prof. Naeem Sheikh
	13	Kore Samarth Nageshwami		
	7	Pandey Sudhir Suresh		
6	6	Pal Rakeshkumar Siyalal	Automatic Water Pumping System using Soil Moisture Sensor	Prof. Minal Bhoir
	14	Mhatre Pranit Santosh		
	17	Marde Kartavya Kiran		

  
Mini project co-ordinator



  
Prof. Rahatullah Khan  
Head of the Department

H.O.D.  
Department of Electrical Engg.  
Theem College of Engineering, Boisar



# H. J. THIM TRUST'S THEEM COLLEGE OF ENGINEERING

Approved by AICTE (New Delhi), Government of Maharashtra & DTE, Affiliated to University of Mumbai & MSBTE, Estd. 2005  
NAAC Accredited with B+ Grade

Village Betagaon, Boisar Chilhar Road, Boisar (E), Tal. & Dist.: Palghar - 401 501.  
Tel.: (02525) 284 909 • Fax : (02525) 284 927 • Email : info@theemcoe.org • Website : www.theemcoe.org

## Department of Electrical Engineering

IV th semester EE Mini project\_AY 2021-2022

Group no	Roll no		Title	Project Guide
1	1	Dhanmehar Aniket Pravin	Design and control of Boost, Buck and Buck Boost converter	Prof. Minal Bhoir
	16	Yadav Mihir Kamlesh		
	9	Raut Harsh Mangesh		
2	2	Khan Sohail Mohammed Akhlaque Mohd	Design and analysis of isolated converter such as flyback and push pull	Prof Sheba Ansari
	10	Shaikh Suhayb Altaf		
3	3	Mohd Arshlan Khan	MPPT control of PV using Boost converter	Prof. Navajyoti katela
	11	Tiwari Shivam Suresh		
	15	Nijap Viraj Ravikant		
4	4	More Om Manoj	Analysis of MPPT for different conventional DC-DC converter	Prof. Aqsa sheikh
	12	Yadav Aditya Shailendra		
	8	Pawar Prathamesh Gajanan		
5	5	Narkar Rohan Chandrakant	Design and analysis of H-bridge inverter	Prof. Naeem Sheikh
	13	Kore Samarth Nageshswami		
	7	Pandey Sudhir Suresh		
6	6	Pal Rakeshkumar Siyalal	Design and analysis of multi-level inverter	Prof. Raess Ahmad
	14	Mhatre Pranit Santosh		
	17	Marde Kartavya Kiran		

  
Mini project co-ordinator



  
Prof. Rahatullah Khan

Head of the Department  
Department of Electrical Engg  
Theem College of Engineering



# H. J. THIM TRUST'S THEEM COLLEGE OF ENGINEERING

Approved by AICTE (New Delhi), Government of Maharashtra & DTE, Affiliated to University of Mumbai & MSDE, Estd. 2009  
NAAC Accredited with B+ Grade

Village Betzapkar, Borsar Chilhar Road, Borsar (E), Tal. & Dist.: Palghar - 403 501.  
Tel.: (02525) 284 909 • Fax: (02525) 284 927 • Email: info@theemcoe.org • Website: www.theemcoe.org


## Department of Electrical Engineering

VI th semester EE Mini project AY 2021-2022

Group No	Roll No	Name Of Students	Project Title	Project Guide
1	1	Arekar Pooja Kiran	Speed control of Three Phase Induction Motor using Arduino	Prof. Minal Bhoir
	10	Kokale Pratik Sahdev		
	19	Sayed Owais Kausar		
2	2	Bhagat Jay Anand	BLDC Motor Speed Control By Using micro Controller	Prof. Minal Bhoir
	11	Kolekar Ganesh Sanjay		
	20	Shaikh Arif Saeed		
3	3	Dalvi Niraj Nandkumar	Design Five Level Multilevel Inverter using Arduino	Prof. Navajyoti katela
	12	Lafange Darshana Sadanand		
	21	Shaikh Maaz Mohammed Husain		
4	4	Dave Pratyush Manish	Design a multilevel inverter using DSP controller	Prof. Navajyoti katela
	15	Mahale Rohit Suresh		
	22	Sharma Suryaprakash Shivshankar		
5	5	Dhodi Nikhil Rajesh	Design Five Level Cascaded Multilevel Inverter	Prof. Naeem Sheikh
	14	Mulla Aman Mustaq		
	23	Shete Ganesh Rohidas		
6	6	Dhomane Shantanu Ramesh	Arduino based MPPT controller	Prof. Raess Ahmad
	15	Pachalkar Nilesh Rama		
	24	Shinde Saurabh Adhik		
7	7	Jha Prabhakumar Vinod	Automatic fire detection system	Prof Sheba Ansari
	16	Patil Vishal Pandurang		
	25	Sonawane Suyog-Sudhakar		
8	8	Khairnar Shubham Bhalchandra	Smoke detection system	Prof Sheba Ansari
	17	Rayat Akshay Parshu		
	26	Yadav Vinay Kumar Mahendranath		
9	9	Kini Rushikesh Dhananjay	IoT based fault monitoring system in home appliances	Prof. Aqsa Sheikh
	18	Sankhe Saurabh Ramakant		
	27	Shaikh Sajid Alam Hussain Alam Raziya		
	28	Singh Saurabh Rajesh		

  
Mini project co-ordinator



  
Prof. Rahatullah Khan  
Head of the Department

Department of Electrical Engg  
Theem College of Engineering Borsar



H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING, BOISAR**

Approved by AICTE (New Delhi) Government of Maharashtra & DTE  
Affiliated to University of Mumbai

*Department Of Information Technology*

**SE\_IT\_Mini Project A.Y. 2021-22 (SEM III) ODD SEM**

Group. No.	Group Members	Project Title	Guide
1	Aisha Khan	Calculator Using Applet	Prof. Sneha Sankhe
	Ankita Rajendra Gupta		
	Rutuja Pramod Jadhav		
	Kaneez Fatima Shaikh		
2	Vivek Yadav	Hospital Management System	Prof. Sneha Sankhe
	Amaan Nazim Maniyar		
	Tejas Balsara		
	Chouhan Mohd Sahil Latif		
3	Sachin Satyanarayan Yadav	Airline Reservation Systems	Prof. Sneha Sankhe
	Saloni Sunil Bhosale		
	Shruti Rajendra Lad		
	Sanyuti Rajendra Sankhe		
4	Mitali Prabhakar Mhatre	Inventory Management System	Prof. Sneha Sankhe
	Hanima Khan		
	Mohd Shoaib Shaikh		
	Zunaid Khan		
5	Saqlain Ibrahim Khan	Currency Converter	Prof. Sneha Sankhe
	Vaibhav Ramakant Ghewadekar		
	Nirban Mohd Furkan Abdul Latif		
	Shaikh Mohammad Faraz		
6	Kanojia Amit Ramjit	E-LIBRARY MANAGEMENT SYSTEM	Prof. Sneha Sankhe
	Arham Momin		
	Mustaque Ahamad		
	Idrisi Mohammad Izhar Jahiruddin		
7	Shubham Kisan Gharat	Hotel Management System	Prof. Sneha Sankhe
	Kaustubh Vaze		
	Shefaz Sadiq Jalliawala		
	Arif Alimohammad Siddiqui		
8	Daneyal Siddiqui	Online Book Store	Prof. Sneha Sankhe
	Tanvi Ajit Raut		
	Momin Mohd Aamir		
	Chinmay Prashant Patre		
9	Rishu Nitin Verma	Criminal Face Detection System	Prof. Sharique Shaikh
	Mohammed Akram Idrisi Israil Ahmed		
	Safia Irshad Darvesh		





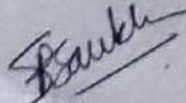
H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING, BOISAR**

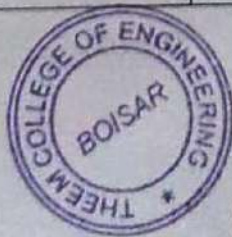
Approved by AICTE (New Delhi) Government of Maharashtra & DTE

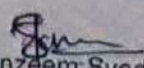
Affiliated to University of Mumbai

*Department Of Information Technology*

	Kirti Rajeev Tiwari		
10	Dipak Bisht	Car Sales System	Prof. Sharique Shaikh
	Meet Todankar		
	Deepak Sharma		
	Khan Wahida Shamshir		
11	Mohit Sawardekar	Bank Management System	Prof. Sharique Shaikh
	Jeet Gore		
	Rugved Patil		
	Harsh Gharat		
12	Mohd Saad Imran Khan	Internet Banking System Using Java	Prof. Sharique Shaikh
	Faizali Sayyed		
	Bagban Arfat		
	Munshi Abdul Yasser Abdul Sajid		
13	Khan Asif	ATM Machine System	Prof. Sharique Shaikh
	Khan Anas		
	Sayed Shah Hussain		
	Fahmida Khan		
14	Sayed Arshad Shaukat	Gym Management System	Prof. Sharique Shaikh
	Avais Idris Khan		
	Saud Mom		
15	Aditya Gupta	Covid Registration Form	Prof. Sneha Sankhe
	Pranay Parab		
	Aachal Yadav		
16	Yuvraj Sharma	Hotel Management System	Prof Tanzeem Syed
	Naved Akhtar		
	Bhavik Chawan		
17	Mohd.Sami Gawandi	Language Translator System	Prof Ansar Shaikh
	Archis Save		
	Prithviraj Andhale		
18	Shraddha Deshmukh	Medical Database Management System	Prof Sharique Ahmed
	Jeet Kawali		
	Rani Shah		
19	Kaif Ritmore	Book Store Management System	Prof Tanzeem Syed
	Roshan Bairi		

  
Prof. Sneha Sankhe  
Mini Project Coordinator



  
Prof. Tanzeem Syed

HOD, O. D.

Dept. of Information Technology  
Theem College 'Engineering, Boisar 40150'



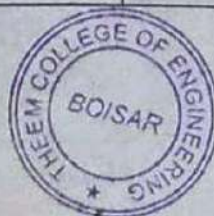
H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING, BOISAR**

Approved by AICTE (New Delhi) Government of Maharashtra & DTE  
Affiliated to University of Mumbai

*Department Of Information Technology*

**SE\_IT\_Mini Project\_AY 2021-2022 (Sem IV) EVEN SEM**

Group No	Roll No	Student Name	Project Name	Project Guide
1	25	Gupta Ankita Rajendra Vimala	The Egg Catcher Game	Prof. Sharique Ahmad
	28	Jadav Rutuja Pramod Pramodini		
	57	Shaikh Kaneej Fatima Riddwan Farjana		
	39	Khan Wahida Shamshir Munira		
2	21	Gharat Harsh Bhalchandra Kumudini	Qr Generator	Prof. Sharique Ahmad
	24	Gore Jeet Chadrashekhhar Shivani		
	50	Patil Rugved Sunil Priti		
	54	Sawardekar Mohit Arvind Ankita		
3	42	Maniyar Aman Nazim Nazema	Hospital Management System	Prof. Sharique Ahmad
	63	Syed Arshad Shaukat Ali Rizwana		
	69	Yadav Vivek Bachchelal Aarti		
	19	Chouhan Mohammad Sahil Latif Salma		
4	2	Andhale Prithviraj Parshuram	Your Own Database System	Prof. Sharique Ahmad
	6	Gawandi Mohd Sami Niyazuddin		
	11	Archis Ranjit Save		
	33	Khan Avais Idris Kausar		
5	17	Bhosale Saloni Sunil Sayali	Telegram Bot	Prof. Sonali Karthik
	18	Bisht Dipak Avtarsingh Bhagyashree		
	65	Todankar Meet Santosh Samita		
	68	Yadav Sachin Satyanarayan Poonam		
6	15	Bagban Mohammed Arfat Mohammed Haroon Najmunnisa	Virtual Voice Assistant	Prof. Sonali Karthik
	31	Khan Aisha Khatoon Mohammed Akram Samar Jahan		
	30	Khan Saad Imran Yasmin		
	56	Sayyed Faizali Kasam Shirin		
7	30	Kanojia Amit Ramjit Fulmati	Snake Game	Prof. Sonali Karthik
	48	Mustaque Ahmad Najma Khatoon		
	26	Idrisi Mohammad Izhar Jahiruddin Madeena Begam		
	45	Momin Arham Anjum Nikhat		





H. J. THIM TRUST'S

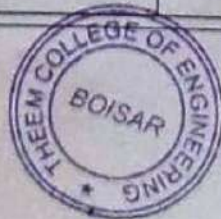
# THEEM COLLEGE OF ENGINEERING, BOISAR

Approved by AICTE (New Delhi) Government of Maharashtra & DTE

Affiliated to University of Mumbai

## Department Of Information Technology

8	22	Gharat Shubham Kisan Kalpana	Pacman Game	Prof. Sneha Sankhe
	29	Jalliwala Shefaz Sadiq Femida		
	61	Siddiqui Arif Alimohammad Halimabegam		
	66	Vaze Kaustubh Jagdish Smita		
9	41	Lad Shruti Rajendra Roshani	Library Management System	Prof. Sneha Sankhe
	51	Patre Chinmay Prashant Jyoti		
	52	Raut Tanvi Ajit Sonali		
	53	Sankhe Sanyuti Rajendra Punam		
10	32	Khan Asif Ahmed Mehfooz Ahmed Asiya Banu	Jarvis : Desktop Voice Assistant	Prof. Sneha Sankhe
	36	Khan Md Anas Ziyaur Rehman Nasima		
	44	Mom Saud Haji Siddique Saira		
	55	Sayed Shah Husain Sayed Ali Dilkusha		
11	5	Shraddha Vikas Deshmukh	Inventory Management	Prof. Sneha Sankhe
	8	Kawali Jeet Vivek		
	12	Shah Rani Chhotelal		
	34	Khan Fahmida Shahidali Saleha Khatoon		
12	1	Naved Jamal Akhtar	Tic Tac Toe	Prof. Snehanka Gupta
	4	Chawan Bhavik Kamlesh		
	10	Ritmore Mohammed Kaif Arshad		
	13	Yuvraj Suresh Kumar Sharma		
13	20	Darvesh Safia Irshad Samina	Web Browser	Prof. Snehanka Gupta
	27	Idrisi Mohammed Akram Israil Ahmed Arsia Parveen		
	64	Tiwari Kirti Rajeev Pushpa		
	67	Verma Rishu Nitin Sweta		
14	7	Aditya Jagendra Gupta	Individuals Identification Using Face Detection	Prof. Snehanka Gupta
	9	Parab Pranay Pandhari		
	14	Aachal Manojkumar Yadav		
15	35	Khan Hanima Nabi Ruby	Bakery Management System	Prof. Sheetal Solanki
	40	Khan Zunaid Vajhullah Khalida		
	43	Mhatre Mitali Prabhakar Rapali		
	59	Shaikh Mohd Shoaib Islam Shamim		
16	46	Momin Mohd Aamir Nisar Ahmed Rafiqua	Ai Virtual Mouse	Prof. Sheetal Solanki
	47	Munshi Abdul Yasser Abdul Sajid Shabana		
	62	Siddiqui Daneyal Ahmad Abubakar Zarina		



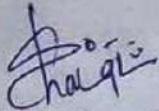


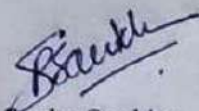


H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING, BOISAR**  
Approved by AICTE (New Delhi) Government of Maharashtra & DTE  
Affiliated to University of Mumbai

*Department Of Information Technology*

17	38	Khan Saqlain Ibrahim Ruksana	Calculator In Python	Prof. Sonali Karthik
	49	Nirban Mohd Furkan Abdul Latif Zakiya Bano		
	23	Ghewadekar Vaibahv Ramakant Asha		
	58	Shaikh Mohammed Faraz Mohd Sajjad Zeenat		
18	3	Roshan Ramkrishna Bairi	Automatic Number Plate Recognition	Prof. Sheetal Solanki
	16	Balsara Tejas Girish Rajanigandha		
	60	Sharma Deepak Indrajeet Geeta		

  
Prof. Sharique Shaikh  
Mini Project Coordinator

  
Prof. Sneha Sankhe  
HOD



H. O. D.  
Dept. of Information Technology  
Theem College of Engineering, Boisar, 401501



H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING, BOISAR**  
Approved by AICTE (New Delhi) Government of Maharashtra & DTE  
Affiliated to University of Mumbai

*Department Of Information Technology*

**TE\_IT\_SEM\_V Mini Project Web Based (AY 2021-2022)**

Group no	Roll no	Student name	Project name	Project guide
1	46	Sanjay Krushna Pandit	Multi web	Prof. Sonali Karthik
	22	Khan Rizwan Islam khan		
	75	Rajan Arvind Vishwakarma		
	72	Ankit Ramanuj Tripathi		
2	35	Shubh Khandkar	E commerce Website	Prof Rajat singh
	33	Ritik Kandare		
	20	Ravi Acharya		
	36	Madhuri Lahiri		
3	70	Yash Singh	Yatra Guide Website	Sharique Shaikh
	19	Matin Kadri		
	24	Anup Khedekar		
	31	Ashish Maurya		
4	1	Sandeep Kumar Chaubey	E- Commerce Website	Prof. Sonali Karthik
	2	Chaudhari Pritik Narendra		
	5	Abhishek Dilip Jha		
	18	Mahendra Yadav		
5	21	Amaan ahmed	Flight price prediction using Machine Learning	Snehanka Gupta
	37	Rohit Machhi		
	41	Tanmit mehta		
	80	Ketan naik		
6	32	Sneha joshi	Events organization Website	Sharique shaikh
	30	Dipti jadhav		
	78	Nisha yadav		
	67	Ashutosh salunkhe		

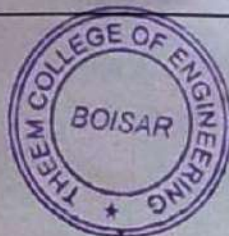




H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING, BOISAR**  
Approved by AICTE (New Delhi) Government of Maharashtra & DTE  
Affiliated to University of Mumbai

*Department Of Information Technology*

7	55	Amit Patil	Pizza World Website	Prof. Snehanka Gupta
	26	Ruchit Gharat		
	58	Mansi Patil		
	56	Ashwini Patil		
8	71	Pankaj Sharma	COVID-19 tracking Website	Prof. Sonali karthik
	61	Saniya Pendurkar		
	51	Hardik Panchal		
	74	Swati Singh		
9	49	Harsh Pal	Healthcare promotion and provide basic info	Prof.Sonali Karthik
	68	Harsh Sanghani		
	62	Abhishek Pujari		
	29	Shalaj Manjalkar		
10	57	Kanad Patil	Second hand book Website	Prof. Sneha Sankhe
	66	Avinash Singh		
	31	Kishor Jena		
	25	Rahul Chauhan		
11	53	Vaibhav Pandey	RV Works Website	Prof. Krunal Pimple
	48	Bhavik Nijai		
	24	Siddhant Bhosale		
	75	Vishal Singh		
12	27	Ajay Gupta	Art gallery Website	Prof Snehanka Gupta
	50	Sagar Pal		
	19	Suraj Yadav		
	60	Komal Pawar		
13	9	Prapti Kini	Helping hands website	Prof.Rajat singh
	3	Amruta Daptardar		
	14	Pranali Sonawane		
	76	Maitrayee Vartak		
14	65	Nishad Raut	Music website( raag.com)	Prof sonali Karthik
	54	Mrunal Parte		
	42	Nishant Mishra		
	46	Pradeep Maurya		



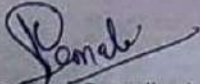


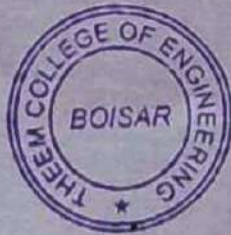
H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING, BOISAR**

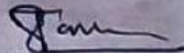
Approved by AICTE (New Delhi) Government of Maharashtra & DTE  
Affiliated to University of Mumbai

*Department Of Information Technology*

15	59	Pranit Raut	Online shopping Website	Prof. Snehanka Gupta
	42	Jai Panchal		
	52	Shefali Patil		
	77	Jeet Vaze		
16	69	Sabista Shaikh	Hotel Management Website	Prof. Sonali Karthik
	38	Jyoti mallah		
	43	Prashant Mishra		
	44	Shubham mishra		
17	12	Vaibhav Binay Sharma	Sports Management Website	Prof. Rajat Singh
	4	Vikrant Padmakar Gharat		
	17	Apurva Rajendra Wade		
	79	Suraj Bholaram Yadav		
18	29	Ankur Jadhav	Gaming store Website	Prof. Sneha sankhe
	28	Sachin Gupta		
	73	Rohit Singh		
	63	Anjali Purohit		
19	47	Vikas Maurya	Responsive Dental Website	Prof. Sonali karthik
	22	Ansari Daniyal		
	23	Ansari Ubaidullah		
	40	Mushir Mansoori		
20	64	Shahrukh quereshi	Online Banking Website	Prof. Sonali Karthik
	45	Istiyak ahmed		
	34	Aftab khan		
	70	Shaikh shahid		

  
Project Coordinator  
Prof. Sonali Karthik



  
HOD  
Prof. Tanzeem Syed  
H. O. D.

Dept. of Information Technology  
Theem College of Engineering, Boisar, 401501

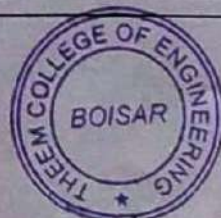


H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING, BOISAR**  
Approved by AICTE (New Delhi) Government of Maharashtra & DTE  
Affiliated to University of Mumbai

Department Of Information Technology

**TE\_IT\_SEM\_VI Mini Project (AY 2021-2022)**

Group no	Roll no	Student name	Project name	Project guide
1	46	Sanjay Krushna Pandit	Cancer Detection	Prof.Sonali Karthik
	22	Khan Rizwan Islam khan		
	75	Rajan Arvind Vishwakarma		
	72	Ankit Ramanuj Tripathi		
2	35	Shubh Khandkar	Fake news detection	Prof. Sheetal Solanki
	33	Ritik Kandare		
	20	Ravi Acharya		
	36	Madhuri Lahiri		
3	70	Yash Singh	Loan prediction model	Prof. Sheetal Solanki
	19	Matin Kadri		
	24	Anup Khedekar		
	31	Ashish Maurya		
4	1	Sandeep Kumar Chaubey	Inventory Demand Forecasting	Prof. Sheetal Solanki
	2	Chaudhari Pritik Narendra		
	5	Abhishek Dilip Jha		
	18	Mahendra Yadav		
5	21	Amaan ahmed	Plant Diseases prediction	Prof. Snehanka Gupta
	37	Rohit Machhi		
	41	Tanmit mehta		
	80	Ketan naik		
6	32	Sneha joshi	MNIST digit classification using ML	Prof. Sheetal Solanki
	30	Dipti jadhav		
	78	Nisha yadav		
	67	Ashutosh salunkhe		





H. J. THIM TRUST'S

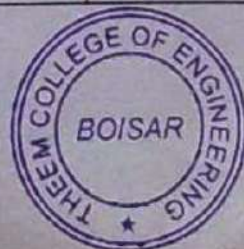
# THEEM COLLEGE OF ENGINEERING, BOISAR

Approved by AICTE (New Delhi) Government of Maharashtra & DTE

Affiliated to University of Mumbai

## Department Of Information Technology

7	55	Amit Patil	Face Recognition Attendance	Prof.Sharique Shaikh
	26	Ruchit Gharat		
	58	Mansi Patil		
	56	Ashwini Patil		
8	71	Pankaj Sharma	Trash detection	Prof.Sonali Karthik
	61	Saniya Pendurkar		
	51	Hardik Panchal		
	74	Swati Singh		
9	49	Harsh Pal	Fake News Prediction	Prof.Sharique Shaikh
	68	Harsh Sanghani		
	62	Abhishek Pujari		
	29	Shalaj Manjalkar		
10	57	Kanad Patil	Face Mask detection	Prof.Sneha Sankhe
	66	Avinash Singh		
	31	Kishor Jena		
	25	Rahul Chauhan		
11	53	Vaibhav Pandey	House price prediction	Prof. Snehanka Gupta
	48	Bhavik Nijai		
	24	Siddhant Bhosale		
	75	Vishal Singh		
12	27	Ajay Gupta	Volume Control using Hand Gesture	Prof. Snehanka Gupta
	50	Sagar Pal		
	19	Suraj Yadav		
	60	Komal Pawar		
13	9	Prapti Kini	Credit card fraud detection	Prof.Sneha Sankhe
	3	Amruta Daptardar		
	14	Pranali Sonawane		
	76	Maitrayee Vartak		
14	65	Nishad Raut	Emotion based music recommendation system	Prof.Sonali Karthik
	54	Mrunal Parte		
	42	Nishant Mishra		
	46	Pradeep Maurya		





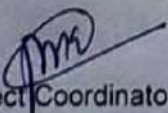
H. J. THIM TRUST'S  
**THEEM COLLEGE OF ENGINEERING, BOISAR**

Approved by AICTE (New Delhi) Government of Maharashtra & DTE

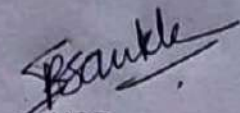
Affiliated to University of Mumbai

*Department Of Information Technology*

15	59	Pranit Raut	Air Quality Prediction using linear Regression	Prof.Sneha Sankhe
	42	Jai Panchal		
	52	Shefall Patil		
	77	Jeet Vaze		
16	69	Sabista Shaikh	Social distancing analyzer	Prof.Sonali Karthik
	38	Jyoti mallah		
	43	Prashant Mishra		
	44	Shubham mishra		
17	12	Vaibhav Binay Sharma	Stock Price Prediction	Prof. Snehanka Gupta
	4	Vikrant Padmakar Gharat		
	17	Apurva Rajendra Wade		
	79	Suraj Bholaram Yadav		
18	29	Ankur Jadhav	Heart Disease Prediction	Prof.Sneha Sankhe
	28	Sachin Gupta		
	73	Rohit Singh		
	63	Anjali Purohit		
19	47	Vikas Maurya	Tic tac toe ML with minimax alg	Prof.Sharique Shaikh
	22	Ansari Daniyal		
	23	Ansari Ubaidullah		
	40	Mushir Mansoori		
20	64	Shahrukh quereshi	Sign Language Detection using ML	Prof.Sharique Shaikh
	45	Istiyak ahmed		
	34	Aftab khan		
	70	Shaikh shahid		

  
Project Coordinator  
Prof. Snehanka Gupta



  
HOD  
Prof. Sneha Sankhe

H. O. D.  
Dept. of Information Technology  
Theem College 'Engineering, Boisar, 401501'

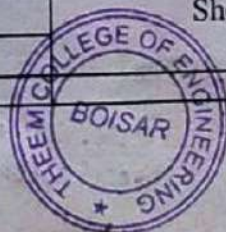


H.J. THIMTRUST'S  
**THEEM COLLEGE OF ENGINEERING, BOISAR**  
Approved by AICTE (New Delhi) Government of Maharashtra & DTE  
Affiliated to University of Mumbai

**Department of Information Technology**

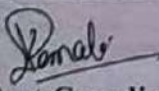
**BE\_IT\_Major Project\_AY 2021-2022**

Group No	Roll No	Name of the Students	Project Title	Project Guide
1	38	Hrishikesh Sankhe	Organ Donation App	Prof. Sneha Sankhe
	7	Mehtabali Chaudhary		
	6	Suvankar Biswas		
2	29	Kinal Patel	Fake news detection using machine Learning.	Prof. Sneha Sankhe
	31	Vrushti Patel		
	36	Aakansha Rathod		
3	60	Askand Tiwari	Alcohol detection with engine locking	Prof. Snehanka Gupta
	34	Diksha Pawar		
	16	Abid Khan		
4	44	Shaheem Shafique Shaikh	Three level image password authentication system.	Prof. Sheetal Solanki
	48	Usama Raza Shaikh		
	45	Mohammed Zaid Shaikh		
5	32	Nancy Pathak	Credit Card Scam Detection using machine learning.	Prof. Sonali Karthik
	46	Namira Shaikh		
	47	Saniya Shaikh		
6	58	Saloni Tandel	Movie Recommendation System with Sentiment Analysis.	Prof. Sonali Karthik
	25	Shoumik Nath		
	24	Abhishek Nair		
7	18	Paras Kushwaha	Student Attendance System using Fingerprint.	Prof. Sheetal Solanki
	14	Ashay Gawane		
	12	Ajit Dubey		
8	52	Ritwik Shukla	Cryptography based messenger app.	Prof. Sonali Karthik
	61	Pradeep Vishwakarma		
	65	Rajkumar yadav		
9	66	Prashant Shukla	Character recognition and Language Translation with OCR.	Prof. Sharique Shaikh
	8	Vivek chintankindhi		
	19	Swapnil lade		
10	3	Yasir Attar	Mobile Attendance System.	Prof. Sheetal Solanki
	13	Saad Gahlot		
	57	Hussain Syed		
11	21	Sandeep maurya	Shopnow site.	Prof. Sneha Sankhe
	2	Rais Ali		
	11	Soham Deshmukh		

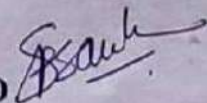




12	33	Mayank Patil	College project plagiarism system.	Prof.Sheetal Solanki
	37	Prachit Raut		
	41	Adnan Shaikh		
13	15	Pradyuman Gupta	Promoting Healthcare in Rural Areas.	Prof.Sneha Sankhe
	43	Asphak Shaikh		
	56	Darshan Sura		
14	1	Priyanka Agre	Mental-Health Wellbeing and Positive Lifestyle Application.	Prof.Sneha Sankhe
	9	Manisha Choudhary		
	50	Sofiya Sheikh		
15	59	Ankit Tiwari	Mentor Application System.	Prof.Rajat Singh
	63	Ajay Yadav		
	68	Manish Vaity		
16	4	Sagar Battula	Email spam predictor.	Prof.Sharique Shaikh
	62	Abhay Yadav		
	64	Amit Yadav		
17	28	Shekhar Parande	An intlligent Prescription box.	Prof.Sonali Karthik
	23	Nitin Mishra		
	30	Vivek Patel		
18	10	Drashti Desai	Unconscious oral cancer prediction And other health analytics.	Prof.Sonali Karthik
	26	Samruddhi Nayak		
19	27	Sakshi Padhye	Virtual Assistant for visually imapired people.	Prof.Sneha Sankhe
	20	Bhushan Mahale		
	5	Smruti Bhandarkar		
20	54	Ayushi Singh	Twitter sentiment analysis using machine learning.	Prof.Sneha Sankhe
	42	Affan Shaikh		
	67	Archana pravin patil		
21	17	kariz khan	Social media web filtering.	Prof.Sharique Shaikh
	39	Hashim sayyed		
	40	Jasir shah		
22	55	Sakshi singh	FraudMiner : A Novel Credit Card Fraud Detection Model Based On Frequent ItemSet Mining.	Prof.Sneha Sankhe
	53	Swapnali Sinalkar		
	49	Yogendra Sharma		
23	35	Pranav Rana	Women security App.	Prof.Sharique Shaikh
	23	Mishra Abhishek		
	51	Karthikey Shukla		

  
Project Coordinator  
Prof. Sonali Karthik



  
HOD  
Prof. Sneha Sankhe

H. O. D.  
Dept. of Information Technology  
Theem College 'Engineering, Boisar, 40150'

H.J.Thim Trust's  
THEEM COLLEGE OF ENGINEERING  
Success through quality education  
DEPARTMENT OF MECHANICAL ENGINEERING

S.E. MECH EVEN SEM- 2021-22

Mini Project 1-B Group Allotment List

Roll no.	Group no.	Name of students	Project Title
101	1	INDRAJEET KUMAR	Smart Dustbin
102		PIMPIE TANAY PRABHAKAR	
103		Shruti Manoj Thakur	
104		Devansh Sanket Pagdhare	
105	2	ANISH NARAYAN MHASKE	Multipurpose machine
106		Bodake Iankik santosh	
107		SHAIKH MOH ISRAR SHAFIQUE	
108		Siddiqui Meraj	
109	3	Bari Joshil Mahesh	Hubbless Bycycle
110		Bhagat Niraj Devidas	
111		Chauhan Ashish Sanjay	
112		GAIKWAD PRABUDDHA RAJESH	
113	4	GHADE SIDDHANT GANGARAM	Flood Management System
114		Gharat Rahul Kishor	
115		INAMDAR SHASHANK RAMCHANDRA	
116		Joad Mohammed Areeb Ahsan Ali	
117	5	KAROL ARBAZ ANIS	Steering Mechanism
118		KHADE OMKAR CHHAGAN	
119			
120		KHAN ALAUDDIN SALAHUDDIN	
121	6		Solar Grass Cutter
122		KHAN AMAR AFSAR	
123		Khan Shehenshah Jamil	
124		Khatari Arbaz Ramzan	
125	7	MHATRE KARTIK DEEPAK	Wind mill
126		Mohd Parvez Siddiqui	
127		MULLA HADIN TAUFIQ	
128			
129	8	PATIL EKARSH AJAY	Conveyor belt using geneva mechanism
130		PATIL HRUTIK VIVEK	
131		PAWAR SUCHIT SUNIL	
132		Pradhan Suraj Sanjay	
133	9	Quazi Mujahiduddin Shahabuddin	Scissor Lifting Table
134		Rasal Vaibhav Ashok	
135		Rinjad RAHUL NARENDRA	
136		SAYYED ARKAN JAVED	
137	10	SHAIKH ASHRAF SHAFIK	Fabrication of an object counting machine
138			
139		SHAIKH MOHINUDDIN ASIM	
140		Sulokar Gopal Narayan	
141	11	Tamore Siddharth Kishor	AI based door opener
142		Tiwari Ujjwalkumar Divakar	
143		YADAV SATYENDRA RAMESH	
144		Kushalkar Yash Ravi	
145		Zamilur Rahman Shakilur Rahman	
128	12	NACHAN ZAINUL ABIDEEN KHALISH	AI based grinder
138		SHAIKH FAHEEM RIYAZ	
119		Khan Adnan Noorkalim	
121		KHAN AMAN ALIF	

Mini Project Coordinator  
Prof. Bab Mansuri

HOD  
Prof. M.A. Gulbarga

**Mini Project 1-A Group Allotment List**

Roll no.	Group no.	Name of students	Project Title
101	1	INDRAJEET KUMAR	POWER GENERATION USING SEA TIDAL WAVES AND SOLAR ENERGY
102		PIMPIE TANAY PRABHAKAR	
103		Shruti Manoj Thakur	
104		Devansh Sanket Pagdhare	
105	2	ANISH NARAYAN MHASKE	ADOPTION OF ELECTRIC VEHICLES IN INDIA
106		Bodake laukik santosh	
107		SHAIKH MOH ISRAR SHAFIQUE	
108		Siddiqui Meraj	
109	3	Bari Jeshil Mahesh	UNDERWATER SURVEILLANCE DEVICE
110		Bhagat Niraj Devidas	
111		Chauhan Ashish Sanjay	
112	4	GAIKWAD PRABUDDHA RAJESH	FOOT OPERATED WASHING MACHINE
113		GHADE SIDDHANT GANGARAM	
114		Gharat Rahul Kishor	
115		INAMDAR SHASHANK RAMCHANDRA	
116	5	Joad Mohammed Areeb Ahsan Ali	Briquetting Machine(Type: Fabrication Stream: Production)
117		KAROL ARBAZ ANIS	
118		KHADE OMKAR CHHAGAN	
119		KHAN ALAUDDIN SALAHUDDIN	
120	6		Automotive material Filling machine for injection moulding machine
121			
122		KHAN AMAR AFSAR	
123	7	Khan Shehenshah Jamil	DESIGN AND FABRICATION OF ELECTRIC FORKLIFT
124		Khatri Arbaz Ramzan	
125		MHATRE KARTIK DEEPAK	
126		Mohd Parvez Siddiqui	
127	8	MULLA HADIN TAUFIQ	Conveyor belt using geneva mechanism
128			
129		PATIL EKARSH AJAY	
130	9	PATIL HRUTIK VIVEK	Scissor Lifting Table
131		PAWAR SUCHIT SUNIL	
132		Pradhan Suraj Sanjay	
133		Quazi Mujahiduddin Shahabuddin	
134	10	Rasal Vaibhav Ashok	Fabrication of an object counting machine
135		Rinjad RAHUL NARENDRA	
136		SAYYED ARKAN JAVED	
137	11	SHAIKH ASHRAF SHAFIK	SPRING LOADED KNEE BRACE
138			
139		SHAIKH MOHINUDDIN ASIM	
140		Sulokar Gopal Narayan	
141	12	Tamore Siddharth Kishor	DESIGN AND ANALYSIS OF PRESSURE VESSELS USING COMPUTATIONAL TECHNIQUES
142		Tiwari Ujjwalkumar Divakar	
143		YADAV SATYENDRA RAMESH	
144		Kushalkar Yash Ravi	
145		Zamilur Rahman Shakilur Rahman	
128	12	NACHAN ZAINUL ABIDEEN KHALISH	DESIGN AND ANALYSIS OF PRESSURE VESSELS USING COMPUTATIONAL TECHNIQUES
138		SHAIKH FAHEEM RIYAZ	
119		Khan Adnan Noorkalim	
121		KHAN AMAN ALIF	

Mini Project Coordinator  
 Prof. Abal Mansori

HOD  
 Prof. M.A. Gulbarga

Mini Project 2-B Group Allotment List

Group No.	ROLL NO	Group NAME	Project Title
1	137	Purva Palekar	DESIGN AND FABRICATION OF PORTABLE PPE KIT STERILISER
	142	Vidya Vinod Pillai	
	138	Jeel Patel	
	139	Usman Patel	
	140	Yashesh Patel	
2	135	Mitna Milind Gautam	DESIGN AND FABRICATION OF SOLAR POWERED PORTABLE MEDICAL REFRIGERATOR FOR REMOTE AND RURAL AREAS BASED ON PELTIER EFFECT.
	136	More Aniket Maruti	
	107	Nadar Lingadurai Jananthanan	
	12	Akash Baban Sonikar	
3	108	Naik Akhil Ganesh	UNIVERSAL TURNING FORKLIFT
	5	Mohammad Suhaib Mohammad Zubair Khan	
	22	Jiten Nagendra Das	
	9	Laukik Bhalchandra Pawade	
4	1	Ashutosh Dilip Bhoys	ATMOSPHERIC WATER MACHINE
	2	Pritam Dinesh Chauhan	
	16	Mohd Yusuf Mohd Idrees Ansari	
	14	Aman Khalid Malvi	
5	15	Mohammed Saad Moin Ahmed Ansar	CRABBY STEERING SYSTEM
	13	Javed Asgar Ali	
	25	Shubham Surendra Kadam	
	41	Sumit Sanjay Pawaskar	
6	58	Aniket Sakaram Wakade	ADOPTION OF ELECTRIC VEHICLES IN INDIA
	55	Aditya Ravindra Singh	
	56	Abubakar Sharif Thim	
	27	Adeeb Mohammed Rooman Khan	
7	28	Hamza Ekramullah Khan	POWER GENERATION USING SEA TIDAL WAVES AND SOLAR ENERGY
	29	Ibadullah Shamshadullah Khan	
	30	Mohd Firoz Mohd Saleem Khan	
	31	Amol Shivaji Khandekar	
8	32	Vivek Akesh Kher	Conveyor belt using geneva mechanism
	33	Venkatesh Anjayah Kondaparthi	
	34	Kunal Santosh Raut	
	41	Ajay Ashok Karankale	
9	42	Sohil Achyut Ban	Scissor Lifting Table
	19	Suraj Sanjay Bhadekar	
	43	Bhavik Deepak Pimple	
	48	Aitamash Jamil Shaikh	
10	45	Abu Saba Kitab Ali Salami	Fabrication of an object counting machine
	46	Jayesh Shivaji Sawant	
	20	Parikshit Premchand Bhardwaj	
	47	Adil Kadar Shaikh	
11	52	Shahfaisal Mobin Shaikh	CENTRIFUGE
	49	Arsalan Shaikh	
	50	Mohammad Ismail Ridwan Shaikh	
	51	Mohammed Maaz Mujib Shaikh	
12	54	Krushnakant Suraj Sharma	Design and fabrication of dynamic wheel chair
	57	Abhishek Ramchandra Vishwakarma	
		Arman Imran Memon	
	53	Zulfiqar Ul Rahman Khalid Ul Rahman Shaikh	
13	3	Nikhil Ravindra Gowari	AUTO COMPOSTING MCHINE
	4	Ashish Pradeep Gupta	
	6	Shubham Sanjay Mishra	
	10	Nishuranjan Ramashray Prasad	
14	11	Shalish Dinesh Kumar Sharma	Low cost refrigeration by using LPG gas
	59	Kutub Kunal	
	17	Salaji T	
14	21	Harshal Sudhir Bobade	DESIGN & FABRICATION OF MOTORIZED HYDRUALIC JACK
	23	Vishal Naresh Gahala	
	24	Sagar Arvind Ghodke	

Mini Project Coordinator  
Prof. K. B. Mansuri

HOD  
Prof. M. A. Guibarga

**Mini Project 2-A Group Allotment List**

Group No.	ROLL NO	Group NAME	Project Title
1	137	Purva Parvate	DESIGN AND IMPLEMENTATION & ANALYSIS OF COMPACTED LEAF SPRING FOR DATA ACQ
	141	Vishal Vinod Patil	
	139	Ami Patel	
	138	Umesh Patil	
	140	Tushar Patil	
2	135	Mitra Milind Gaudam	SPRING LOADED KNEE BRACE
	136	Miya Anil Marut	
	107	Nadim Lingadural Jeyenthiran	
	12	Aakash Baban Sonkar	
	108	Nak Akhil Ganesh	
3	3	Mohammed Suhail Mohammed Zubair Khan	DESIGN AND ANALYSIS OF PRESSURE VESSELS USING COMPUTATIONAL TECHNIQUES
	22	Jiten Nageshra Das	
	9	Laksh Bhattachandra Pawade	
	1	Ashutosh Dilip Bhoye	
4	2	Pratik Dhanesh Chaudhan	Flood Management System
	16	Akshay Yashu Mohd Idrees Ansari	
	14	Aman Khalid Malvi	
	15	Mohammed Saad Moen Ahmed Ansar	
5	13	Javed Asgar Ali	Exhaust power generator
	25	Shubham Surendra Kadam	
	41	Sumit Sanjay Pawaskar	
	58	Aniket Sakharan Wakade	
	55	Aditya Ravindra Singh	
6	56	Abubakar Sharif Thim	DESIGN AND FABRICATION OF ELECTRIC FORKLIFT
	27	Adeeb Mohammed Rooman Khan	
	28	Hamza Ekramullah Khan	
	29	Ibadullah Shamshadullah Khan	
7	30	Mohd Firoz Mohd Saleem Khan	PORTABLE SAND BLASTING MACHINE
	31	Amit Shivaji Khandekar	
	32	Vivek Akesh Kher	
	33	Venkatesh Anjayan Kondaparthi	
	34	Kunal Santosh Raut	
8	41	Ajay Ashok Karankale	Conveyor belt using geneva mechanism
	42	Sohil Achyut Bari	
	19	Sunaj Sanjay Bhadekar	
	43	Bhavik Deepak Pimple	
9	48	Altamash Jamil Shaikh	Scissor Lifting Table
	45	Abu Saba Kitab Ali Salami	
	46	Jayesh Shivaji Sawant	
	20	Pankshit Premchand Bhardwaj	
	47	Adil Kadar Shaikh	
10	52	Shahfaisal Mobin Shaikh	Fabrication of an object counting machine
	49	Ansalan Shaikh	
	50	Mohammad Ismail Ridwan Shaikh	
	51	Mohammed Maaz Mujib Shaikh	
11	54	Krushnakant Sunaj Sharma	PROSTHETIC MECHANICAL ARM
	57	Abhishek Ramchandra Vishwakarma	
		Amaan Imran Memon	
	53	Zulfajar Ul Rahman Khalid Ul Rahman Shaikh	
12	3	Nikhil Ravindra Gowari	GENERATION OF POWER BY WASTE HEAT OF AUTOMOBILE
	4	Ashish Pradeep Gupta	
	6	Shubham Sanjay Mishra	
	10	Nishurajani Ramashiray Prasad	
	11	Shalish Dhanesh Kumar Sharma	
13	59	Kudu kural	WHEEL HOE
	17	Balay T	
14	21	Harshal Sudhir Bobade	ROVER BOOSE MECHANISM (ROVER)
	23	Vishal Haresh Gathale	
	24	Sagar Arvind Ghodke	
			MULTIPURPOSE SIEVING MACHINE

Mini Project Coordinator  
Prof. Jitendra Meshure

HOD  
Prof. M.A. Gulberg

**THEEM COLLEGE OF ENGINEERING**  
**PROJECT TITLE ACADEMIC YEAR 2021-22**

Sr.no	Group No	Students Name	Project Title
1	26	NAGORI MOHD ANEES MOHD FAROOQ	Multi purpose Mechanical Machine.
		PATIL ADITYA PRAMOD	
		RIZVI AAMIR SYED HAMID ALI	
		SAYED HUSSAIN MUSTAK IMAM SAHEB	
2	1	PATIL MANTHAN ANANTA	DESIGN AND FABRICATION OF GROUNDNUT AND BEAN SHELLER
		RAUT CHIRAG RAJENDRA	
		RAUT RAHUL RATIN	
		VARTAK ANISH MANOJ	
3	2	SHARMA ARPIT SATYENDRAKUMAR	EVALUATION OF COMBUSTION AND EMISSION PARAMETERS
4	4	DESAI AKASH CHANDRAKANT	PROSTHETIC MECHANICAL ARM
		SHAIKH SOHAIL JAHANGIR	
		SHAIKH TOUSIK RAFIK	
		SHARMA ABHISHEK RAJENDRA	
5	8	DAWANE NIRMITI JAGDISH	GENERATION OF POWER BY WASTE HEAT OF AUTOMOBILE
		MER MOHIT NARESH	
		SHAIKH MAFIZUL HASSAN MUSTAKIN	
		SHAIKH MOHAMMED YUSUF ABDUSSALAM	
6	19	AREKAR JAYESH KISHOR	WHEEL HOE
		GAIKWAD POOJA GORAKHRAO	
		KILLEDAR ROSHAN DATTATRAY	
		MADAV JAY SUNIL	
7	20	BADGUJAR NILESH VIJAY	ROKER BOGIE MECHANISM (ROVER)
		BHARATI TRIBHUVAN MOHAN	
		DANI SHREYA SUNIL	
		MAHALE MOHIT VAIBHAV	
8	5	DHULAP ROHAN RAJENDRA	Dual Axis Solar tracker with cleaner
		KINJALASKAR SANKET SUNIL	
		PATIL KETAN TANAJI	
		YADAV NEERAJKUMAR HEERALAL SHIVKUMARI	
9	15	BAKHED NAIM MOHAMMED RASID	DESIGN, ANALYSIS AND FABRICATION OF HUBLESS BICYCLE
		LUKDE MOHAMMED QASIM A GAFOOR	
		SHAIKH ALAM AFROZ	
		SHAIKH SAIF ALI SHAUKAT ALI	

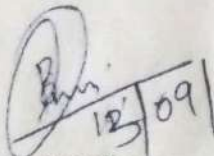
10	30	GUPTA VIKAS MANOJ	POWER GENERATION USING SEA TIDAL WAVES AND SOLAR ENERGY
		JADHAV RUSHIKESH SHASHIKANT	
		KUVEKAR MEETKUMAR AMUL	
		MANGALE NIKHIL TANAJI	
11	29	BHAVSAR SUMEDH SANJAY	ADOPTION OF ELECTRIC VEHICLES IN INDIA
		GAIKWAD SAURAV NARESH	
		PATIL VEDANT ASHOK	
12	17	CHAVAN RAJ MAHADEV	UNDERWATER SURVEILLANCE DEVICE
		KARGUTKAR VIGNESH UDAY	
		SHAH PARTH RAJENDRA	
13	25	TAMBUTKAR RAKESH MAHADEV	FOOT OPERATED WASHING MACHINE
		GAWAD DIPESH RAMDAS	
		GUPTA SUBHAM VINOD	
		KOMAWAR TEJAS PRAMOD	
14	3	MANDAVKAR OMKAR ASHOK	Design and fabrication of dynamic wheel chair
		MHATRE SHREETEJ RAJENDRA	
		NAIK KRUTIK MAHESH	
		NAIK TANVESH RAJU	
15	27	PATIL RHUTIK KISHOR	DESIGN AND ANALYSIS OF PRESSURE VESSELS USING COMPUTATIONAL TECHNIQUES
		CHAVDA BHAVIK LAXMAN	
		PANDEY ASHUTOSH HAUSHILAPRASAD	
		SHUKLA RUPAK RAMESH	
16	14	TIWARI HARSHIT SUNIL	Exhaust power generator
		CHAUDHARY REHAN GULFAM	
		KHAN UBAID WAHID	
17	16	MENDON THAHIL MAHENDRA	DESIGN AND FABRICATION OF ELECTRIC FORKLIFT
		SIDDIQUI MOHAMMED SHAKIR JAHEER AHMED	
		VISHWAKARMA MANISH MANOJ	
		YADAV JAYESH RAMKUMAR	
18	18	YADAV SANOJ UMESHPRASAD	PORTABLE SAND BLASTING MACHINE
		BARI HANISH BALIRAM	
		KHAN AADIL BASHIR	
		PATIL DHIRENDRA GANESH	
19	7	WAGHMARE BHAVESH HARISCHANDRA	Briquetting Machine(Type: Fabrication Stream: Production)
		PATEL SHADABAHMAD JALALUDDIN AZIZA	
		PATEL ZAHID AEJAZ	
		SALVI SHUBHAM PRAKASH	
		SHARMA VIKAS AJAY	

20	13	DIVEKAR AMOL ANIL	Automotive material Filling machine for injection moulding machine
		MAYEKAR SHRILESH SHRIKANT	
		PARWADI ANIKET MANOHAR	
21	23	PATEL FIROZ MOHIDDIN	PIPE INSPECTION ROBOT
		PATHAN AFTAB YASEEN	
		RANASARIA AYAZ ISMAIL	
		SHAIKH MOHAMMED ASAD MOHAMMED ISMAIL	
22	34	PATEL AAMIR IQBAL	SMART TREKKING BAG
		SHAIKH ADNAN ARIF AHMED	
		SHAIKH YASAR SAQUIB AFSAR	
		SIDDIQUI TANVEER SHABAN	
23	37	RAI ATUL SUNIL	CENTRIFUGE Liquid Seperation Machine
		SAYYED SAMIR SALIM	
		SHAIKH RUMAN MUSTAQUIM	
		VISHWAKARMA RUSHABKUMAR RICKY	
24	11	ARORA ROMIL SURESH	DESIGN AND FABRICATION OF PORTABLE PPE KIT STERILISER
		CHEULKAR SIDDHI RAMESH	
		MANE ABHISHEK BAPUSAHEB	
		SINGH AARTI AMRENDRA MADHAVIDEVI	
25	28	CHAURASIA VINAY RAMAYAN	DESIGN AND FABRICATION OF SOLAR POWERED
26	33	KHAN HABIB SHARIF	UNIVERSAL TURNING FORKLIFT
		KHAN MUNIRUZZAMA NAJMUZZAMA	
		MANIHAR MOHAMMAD SHAMIM ROSHAN	
		PANDEY VISHAL RAMESH	
27	31	JAMDAR SAIRAN SAMIULLA	ATMOSPHERIC WATER MACHINE
		KHAN NOOMAN AFTAB ALAM	
		KHAN SARFARAZ NISAR	
		KOROJIA QAIS IRFAN	
28	24	DARJI BHAVIN SANJAYBHAI	CRABBY STEERING SYSTEM
		DHODI SHUBHAM VIJU	
		JADHAV SHASHANK SUNIL	
		KHAN IBRAHIM AKRAM	
29	6	CHAVAN ANIKET ANIL	MULTIPURPOSE SIEVING MACHINE
		KADAM PRATHAMESH DNYANDEV	
		LAD SAHIL SHYAMCHANDRA	
		MANKAR MANAS MAHENDRA	
30	12	PAL PRASHANT KUMAR SURESHCHANDRA	SELF CHARGING E BIKE
		PAL RAHUL RAJESH	
		PANDEY YUVRAJ RAJHANS	
		PRAJAPATI VIKAS DEVENDRANATH	





31	22	CHAUHAN JEEL MANISH	SHELL AND TUBE TYPE HEAT EXCHANGER
		MEWADA PARTH PARESH	
		PANCHAL KRISH KETAN	
32	32	ANSARI FAISAL AHMED ATIQR	CHAIRLESS CHAIR BY USING PNEUMATICS
		ANSARI NEHAL AHMED MUSHTAQUE AHMED	
		SHAIKH MATLOOK AHMED	
		SHAIKH TAAJ MOHAMMAD JAAN MOHAMMAD	
33	35	SAGRI MOHD OSAMA ASRAR AHMED	DESIGN IMPLEMENTATION & ANALYSIS OF COMPOSITE LEAF SPRING FOR TATA ACE
		SHAH OWAIS IQBAL	
		SHAH ZAFAR YUSUF ALI	
		SHAIKH SOHAIL HAJI	
34	36	GUJARATI ABDUL REHMAN UMER FAROOQUE	SPING LOADED KNEE BRACE
		JHA KESHAV MANOJ	
		SIDDIQUI FAIZ MOHAMMAD SAYEED	
35	9	ANSARI NOMAN SHAMSUDDIN	Design And fabrication of COMPOSTING MCHINE
		BANGAR MOHAN ANIL	
		GHONE PRANAV RAJESH	
		YADAV SUSHIL SADANAND	
36	10	GAWADE ROHIT DATTARAM	Low cost refrigeration by using LPG gas
		JAIWAL ANKITKUMAR ASHISH	
		KAMBLE KAUSTUBH SHEKHAR	
		THAKUR AJAYKUMAR BIKAL	
37	21	MORE DURVESH ROHIDAS	DESIGN & FABRICATION OF MOTORIZED HYDRUALIC

  
12/09/22

Project Coordinator  
Prof. Abdul Bari



H.O.D  
Prof. Wasim Khan

Total Copies  
Submitted : 36.

Date: - 20/09/2021

To,  
The Principal Sir,  
Theem College of Engineering,  
BOISAR, District Palghar.

Subject: - **Granting permission for Industrial Project.**

The student names are as following: -

1. **Shrilesh Shrikant Mayekar**
2. **Amol Anil Divekar**
3. **Aniket Manohar Parwadi**

Above students from Theem College of Engineering B.E. Mechanical doing project name "**Automatic Material Filling Machine**" for Injection Moulding Machine under guidance of Plant Head Mr. Vijay Chaudhary Sir.

We are allowing them to do the project and allowing visit in our plant.

Your's faithfully,



**For Weener Empire Plastics Pvt Ltd.**

Authorized Signatory

H. O. : Unit 502A, 5th Floor, Western Edge 1, Western Express Highway, Borivali E, 400 066, Mumbai - India.  
T +91 022 42005000 • Email info@wepl.co.in • www.wepl.co.in • CIN No. : U28129MH1995PTC0906 97

Factory : G-19/3, M.I.D.C. Industrial Area, Near G. R. Engineering Works Ltd., Tarapur - 401506, Dist. Palghar, Maharashtra - India.  
Tel. : 9850649088 • E-mail : info@wppg.com • www.wepl.co.in  
GSTIN No. : 27AAACE5238K1ZJ



devtown

# CERTIFICATE OF COMPLETION

THIS CERTIFICATE IS PRESENTED TO

## SHUBHAM CHANDRESH MISHRA

For completing

# FULL STACK WEB DEVELOPMENT

Training and Internship with DevTown

Shaurya Sinha  
co-founder

Scan the QR code to verify



or visit: <https://cert.shapeai.tech/verify/byqli>

20th Dec.2021 - 30th Apr.2022

DATE

05/07/2022

**Pankaj Sanjay Sharma,**  
9819639591,  
B/503, Shyam Complex, Vijay Park,  
Mira Road East- 401107.

### Internship Completion Letter.

We are glad to inform you that **Mr. Pankaj Sanjay Sharma**, has successfully completed his internship at **Technicul Cloud LLP** from **01st FEBURY, 2022 – 31st JULY, 2022**.

During his internship, he was exposed to the various activities in the Flutter Application Development, AWS, API integration skills.

We found him extremely Inquisitive and dedicated. He was very much interested in getting into the depth of the subject to understand it better.

His association with us was fruitful and we wish him all the best in his future endeavors.



**Tushar Ugale**  
Founder & CEO  
Technicul Cloud LLP

**Date:** 20 Mar 2022

**TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. Safia Darvesh, a student of Theem College of Engineering, Mumbai has successfully completed an internship period of 7 months as on 20<sup>th</sup> Mar 2022, wherein she developed skills related to manual and automated testing of web applications, web development and debugging skills across various assignments allotted to her. During the period of her internship, we have found her to be punctual, focused and immersed into the learning experience.

We wish her success in her professional endeavors.

For Alpha DigitAll,



Abdullah Kazi

Proprietor

DDEPL-G-7/1 / P&A / 21-22 / 52

Date: 22<sup>nd</sup> November, 2021

**TO WHOM SO EVER IT MAY CONCERN**

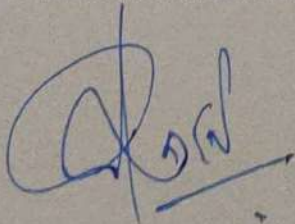
This is to certify that Mr. Mohammed Umair Shaikh completed Diploma Computer Science & Engineering from Theem College of Engineering Boisar, and has successfully completed his Internship on “ **Microsoft SQL – IT Department**” in our organization.

His internship tenure was from 21<sup>st</sup> October, 2021 to 22<sup>nd</sup> November, 2021 and he was actively involved in all projects and task assigned to him.

During his tenure in the organization we found his hard working, sincere and diligent person and his behavior and conduct was good.

We wish him all the best for his future endeavors.

**For D'DECOR EXPORTS PVT. LTD.**



**Authorized Signatory**

