



Jagdamba Education Society's  
**S.N.D College of Engineering & Research Center, Yeola-423401.**  
**COMPUTER ENGINEERING DEPARTMENT**

Email-comp.sndcoe@gmail.com

Ph.No.-02559-225015

**BE Project Details A.Y. 2021-22**

Group ID	Name of Student	Project Title	Guide Name	Types of Project
01	Jamdhade Akshada Janardan	Machine Learning based system to Predicting Stock Market trends via Continuous and Binary data	Prof. Chandgude A.S.	System Base
	Jadhav Priyanka Babasaheb			
	Jagzap Payal Changdev			
	Thakare Priyanka Rajendra			
02	Thorat Preeti Dilip	Machine Learning Based Model for Detecting IOT-BOTNET Cyber Attacks	Prof. Dhakane V.N.	Development Base
	Shinde manjusha Machhindra			
	Tupake Pallavi Sanjay			
	Vaidya Pratiksha Anil			
03	Sanap Jagruti S.	Women's Safety system using voice Recognition	Prof. Pawar U. B.	Application Base
	Suryanwashi Pooja D.			
	Dayma Payal S.			
	Kudke Shubhangi S.			
04	Sansare Mansi S.	Virtual Reality video images based fire detection recognition system	Prof. Chandgude A.S.	Development Base
	Pardeshi Sanjana B.			
	Badwar Hrutika S.			
	Chavan Sharddha S.			
05	Chavan Pooja Appasaheb	E-Learning system for education using UML models	Prof. Pawar U. B.	Development Base
	Bornare Vaishali Arun			
	Pallavi Vijay Phopse			
	Kherud Tejas Devkant			
06	Devhadrao Gayatri Vilas	Outlier detection using IOT & Machine learning	Prof. Chandgude A.S.	System Base
	Kadam Monali Bhagwan			
	Deote Priyanka Devidas			
	Bornare Apurva Raghunath			

07	Puri Sneha V.	Smart Agricultural Management System using IOT	Prof. Dhakane V.N.	Development Base
	Jambhale Dipali D.			
	Gorade Aishwaraya S.			
	Gaikwad Pooja N.			
08	Nirmal Divya L.	Fraud detection using machine learning & deep learning	Prof. Pawar U. B.	System Base
	Pathade Sonali T.			
	Ansari Kareem R			
	Tanpure Ashwini N.			
09	Arya Tanay D.	Automated Gas Booking System using IOT with Leak Detector	Prof. Pawar U. B.	Development Base
	Jadhav Mansi A.			
	Ansari Sana S.			
	Wakhare Mayur D.			
10	Ghuge Akash D.	Covid safety measures using machine learning	Prof. Patil P.A.	Development Base
	Dighe Gayatri B.			
	Kote Ashwini B.			
	Wagh Jagruti A.			
11	Chandar Nikita D.	Online smart voting system using Image processing & CNN	Prof. Dhakane V.N.	Application Base
	Gade Gayatri M.			
	Pawar Gayatri A.			
	Sherkar Sonali S.			
12	Date Mayuri S.	Face mask detection using machine learning techniques	Prof. Pawar U. B.	Application Base
	Chatur Snehal A.			
	Kothamix Prathama R.			
	Thoke Sarika Khanderao			
13	Kumavat Sattaym Sunil	Real-time sign language Recognizer using AI	Prof. Chandgude A. S.	System Base
	Murtadak Suraj Jagannath			
	Darekar Rohit Mohan			
	Jagdale Vishal Jayvant			
14	Dongare Ajinkya Bhimraj	Weather station using wireless Internet of Things	Prof. Patil P. A.	Development Base
	Attar Muddasir Mukhtar			
	Habib Adnan Abdulla			
	Kharat Yogesh Dnyaneshwar			
15	Nishigandha S. Wagh	Lung Cancer Detection using Artificial Intelligence	Prof. Chandgude A. S.	Development Base
	Arkhade Prajakta P.			
	Beldar Sonali Rajendra			
	Wagh Shobha R.			

16	Surwade Megha R.	Digital Bus Pass System	Prof. Dhakane V.N.	Development Base
	Waghchaure Swapnil G.			
	Sonawane Kautik K.			
	Wakchaure Hrushikesh S.			
17	Dhiwar Jayshree B.	Online Registration System	Prof. Patil P. A.	Application Base

Project Coordinator  
Prof. Chandgude A.S.



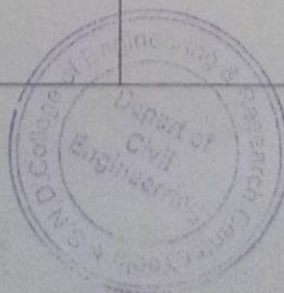
Jagdamba Education Society's  
**S.N.D. COLLEGE OF ENGINEERING & RESEARCH CENTER**  
**BABHULGAON, YEOLA (NASHIK) 423401**  
**CIVIL ENGINEERING DEPARTMENT**  
**2021-2022**

**List of Project Topics**

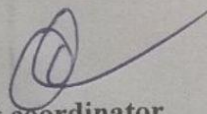
Group	Name	Guide	Project Title	Types of Project
1	Shinde Avinash Raghunath	Prof. Nikam P.A.	Structural Audit of RCC Building	Cost of construction
	Wagh Amol Appasaheb			
	Gawali Harshada Rajendra			
	Vaidya Madhuri Dattatray			
2	Ansari Nazim Mohammad Mubeen	Prof. Ansari U.S.	Solid Waste Management using CHUTE system.	Environmental issue
	Mehetre Shubham Rajendra			
	Hon Saurabh Raosaheb			
	Sayyed Abied Gulamhussain			
3	Chine Harshal Balasaheb	Prof. Pote R.K.	Experimental Investing on failures of Ferro cement slab panel.	Advanced method Structural engineering
	Lakare Tejas Kiran			
	Pachore Aniket Namdeo			
	Khairnar Mahesh Uttam			
4	Dane Mayuri Arun	Prof. Sanap S.T.	Water Purification using Olifera seeds powder	Improved of water supply engineering
	Darade Kishor Vishwas			
	Gaikwad Puja Annasaheb			
	Gaikwad Vaibhav Kailas			
5	Mendre Mukund Devidas	Prof. Nikam P.A.	Partial Replacement of Fine aggregates by used foundary sand in concrete	Advanced method of concrete
	Kolhe Nitin Gokul			
	Bhad Samir Gopinath			
	Nagare Jitendra Narayan			
6	Dhanwate Bharat Gorakshanath	Prof. Gawande Y.B.	Real time Automatic Irrigation System	Irrigation engineering
	Shejwal Akshay Sanjay			
	Kekan Akash Santosh			
	Gaikwad Akshay Arun			
7	Kale Shubham Bhima	Prof. Gawali N.B.	Analysis & Defects of Repairs & Maintenance of Building	Construction engineering
	Sonawane Srushti Nandkishor			
	Chavhan Komal Rajendra			
	Shilawat Pratik Vijay			
	Nagare Hitesh Sanjay			



8	Jadhav Tejas Shantilal	Prof. Kulkarni V. K	Shear Strengthening of the Deep Beam using CFRP strips	Advanced construction engineering
	Khairnar Milind Rajendra			
	Hekare Shubham Sanjay			
	Pandore Durgadas Shivaji			
9	Babar Aniket Narayan	Prof. Gawali N.B.	Improving performane of High strength light weight concrete using brick chips & GI wire fibres	Advanced construction engineering
	Chaure Chunilal Sukalal			
	Panhale Siddharth Dadasaheb			
10	Ghate Yogesh Prabhakar	Prof. Sanap S.T.	Effect of shape of building on seismic analysis	Software analysis
	Khajure Bhushan Sudhir			
	Kotkar Aniket Bajirao			
	Malik Pawankumar Nanasahab			
11	Thakare Shubham Madhav	Prof. Kulkarni V. K	Road safety on rolling barrier system using rubber tire	Transportation engineering
	Tekale Tushar Balasaheb			
	Patil Rinkesh Kishor			
	Bhoye Rahul Kisan			
12	Gaikwad Tejas Dnyaneshwar	Prof. Nikam P.A.	Design of Formwork	Construction engineering
	Karde Ritesh Dilip			
	Tupe Omkarnath Ananta			
	Pawar Akshay Dnyandev			
13	Danej Pankaj Ravindra	Prof. Pote R.K.	Seismic pounding in adjacent Building	Software analysis
	Ahire Lalit Raju			
	Wakte Gokul Jaywant			
	Annu Kumari			
14	Sanap Balasaheb Rajaram	Prof. Kasliwal S.S.	Permeable concrete Pavement Block	construction engineering
	Vinchu Tejas Dadabhau			
	Chavan Akanksha Ashok			
	Karad Varsha Rajendra			
15	Gade Rohit Dattatray	Prof. Gawande Y.B.	Rolling Barrier System	Transportation engineering
	Pathan Fardin Akhatar Yusuf			
	Patel Azhar Rehman			
	Kadam Nikita Subhash			
16	Aware Dnyaneshwar Bhausaheb	Prof. Gawali N.B.	Airport with a Circular Runway	Transportation engineering
	Sonawane Rohit Yashwant			
	Nagare Jagruti Dilip			
	Shelke Geeta Sudhakar			
	Tanpure Manoj Kishor			
	Pagare Shubham Rajendra			
Magare Mohit Motilal				



Gr-18	Surase Shital Narayan	Prof. Karale S.A.	Effect of query dust as a sand replacement in properties of concrete	Advanced construction engineering
	Dhakane Gayatri Pramod			
	Pote Shalini Raghunath			
	Aher Vaishnavi Rajendra			
Gr-19	Gholap Ganesh Ravba	Prof. Kasliwal S.S.	Effect of silica fume & Fly ash on mechanical properties of Recycled Aggregate Concrete	Environmental issue
	Wabale Pranav Balasaheb			
	Sonawande Shreerang Rajaram			
	Thombare Vaibhav Rajednra			
Gr-20	Arne Parashram Bhanudas	Prof. Pote R.K.	Application of waste material as a filler in Bituminous Mixes	Environmental issue
	Asude Shubham Shivaji			
	Bhamare Avinash Bajirao			
	Dale Jitendra Appasaheb			
Gr-21	Bhoye Neelam Nana	Prof. Karale S.A.	Study the durability properties of bacterial concrete	construction engineering
	Borawake Mansi Vinayak			
	Gunjal Ashwini Baburao			
	Surbhaiyya Radha Ashok			

  
Project coordinator



  
HOD

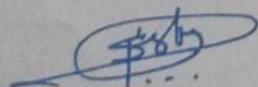
(Prof. Karale S.A.)  
Head  
Department of Civil Engineering  
SND College of Engineering & RC, Yeola



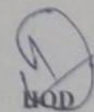
*Jagdamba Education Society's*  
S.N.D College of Engineering & Research Centre, Yeola Bahhulgaon  
Department of Electrical Engineering  
(2021-2022)  
Project List

Sr.No.	Group No.	Name of Students	Name of Guide	Title of Project	Types of Project
1	BE-1	Abhay Ananda Salve	Dr. Tapre P. C.	Auto Reclosure System Using Air Break Switch.	Application Based
		Tammana Shabbir Shaikh			
		Saundane Aarati Balasaheb			
2	BE-2	Kurbe Sakshi Parashram	Prof. Choube Shyam	Automatic Crack in Track & obstacle detection in railway	Application Based
		Pooja Parashram Kurhe			
		Dabhade Vrushali Dnyaneshwar			
3	BE-3	Beldar Shamal Rajendra	Dr. Tapre P. C.	Solar Based Electric Vehicle Smart Charging Station	Application Based
		Agwan Prajakta Chandrakant			
		Kate Swati Balu			
4	BE-4	Abhishek Pandurang Pawar	Prof. Phiske S. G.	IoT Based Smart Robot	Application Based
		Vaibhav Dilipsing Girase			
		Sanket Bapurao Suryavanshi			
5	BE-5	Mahesh Turakane	Prof. Hadpe N. V.	Predicting Battery Degradation by Using Trinket MO & Python Algorithm	Application Based
		Abak Yogesh			
		Zond Vyankatesh			
6	BE-6	Bhamare Nikhil Dinkar	Prof. Hadpe N. V.	Automated Foot Bridge For Railway Station	Application Based
		Pardeshi Darshan Dharamsing			
		Nandare Jayesh Devendra			
7	BE-7	Deore Rakesh Trambak	Prof. Shejwal C. K.	Energy Management System Based on Counter, Light Intensity & Temperature Sensor	Application Based
		Shejwal Jayashri S.			
		Dipika Ahire			
8	BE-8	Rohit Rajendra Dhawale	Prof. Phiske S. G.	Electromagnetic Satellite Launcher	Application Based
		Prasad Tarade			
		Majahar Patel			
9	BE-9	Mahale Govind Yashvant	Prof. Bhangale H. K.	Transformer Protection System By Using GSM	Application Based
		Mule Akash Dattatray			
		Chaure Anil Narayan			
10	BE-10	Wakchaure Amit Rajendra	Prof. Shejwal C. K.	Roof Wind Ventilator Electricity Generation	Application Based
		Gund Amol Sahebrao			
		Manoj Shantaram Bachhav			
11	BE-11	Nikam Shailesh Sudam	Prof. Bhangale H. K.	Three Phase Fault Analysis with Auto-Reset on Temporary & Permanent Trip otherwise.	Problem Based
		Shevate Shubham Ghanshyam			
		Bhadake Vaibhav Dnyaneshwar			
12	BE-12	Bakale Akshay Jivan	Prof. Shejwal C. K.	Solar & Smart Energy System	Application Based
		Deore Mayur Vijay			
		Kate Tushar Balu			
13	BE-13	Shinde Vishnu Namdeo	Prof. Solanki A. M.	Smart Car Parking System Using Aurdino	Application Based
		Darekar Sujit Shantaram			
		Deokar Ganesh Niwruitti			
14	BE-14	Nilesh Jadhav	Prof. Choube S. H.	Electrical Energy Generation Using Exhaust	Application Based
		Sagar Gadiwan			
		Sagar Lawate			
15	BE-15	Pawar Malati Ramlal	Dr. Tapre P. C.	Smart Gas Leakage Detection System Using IoT	Problem Based
		Komal Ramdas Ugale			
		Zalte Anushka Arun			
16	BE-16	Wakchaure Gaurav	Prof. Hadpe N. V.	Automatic Railway Track Fault Detection Using Wireless Network System	Problem Based
		Pawar Prashant			
		Pawar Sachin			
17	BE-17	Mundhe Swati Shankar	Prof. Phiske S. G.	Power Factor Controlling Using Micro-Controller	Problem Based
		Borkade Aishwarya Arun			
		Borse Tejal Suresh			
18	BE-18	Hembade Adesh S.	Prof. Muthha N. D.	IoT Based Smart Grid	Problem Based
		Shelar Yash Bhimraj			
		Kiran Raman Mahale			

19	BE-19	Khokale Dnyaneshwar Vithhal	Prof. Solanki A. M.	Street Light Intensity Control	Application Based
		Wagh Vrushali Ambadas			
		Khokale Apeksha Namdeo			
		Shejwal Ankita Ashok			
20	BE-20	Shubham Randhavane	Prof. Shejwal C. K.	Solar Based EV Charging Station	Application Based
		Satish S. Singar			
		Shubham B. Borbane			
21	BE-21	Darade Pawan Sunil	Prof. Solanki A. M.	One Sun One World One Grid	Application Based
		Bedade Avinash Rajendra			
		Bhabad Amol Balu			
22	BE-22	Shamal Kailas Thombare	Prof. Hadpe N. V.	Multi-Purpose Cleaning Robot	Application Based
		Revati Subhash Barde			
		Gayatri D. Deshmukh			
23	BE-23	Maske Vishal Vijay	Prof. Shejwal C. K.	Auruino Based Accident Prevention System Using Eye Blink Sensor.	Application Based
		Thorat Shubham Chandrakant			
		Chavhan Jyoti D.			
24	BE-24	Shaikh Zinat Jamir	Dr. Tapre P. C.	Protection of Three Phase Induction Motor from Over Single Phasing over Heating & Over Speeding.	Application Based
		Waghchaure Pratiksha Babasaheb			
		Ravate Hrushikesh Suresh			
25	BE-25	Rajashri K. Kurhade	Prof. Choube S.	Transformer Health Monitoring Using IoT	Application Based
		Sonali A. Sonawane			
		Shital M. Bhalerao			
26	BE-26	Rushikesh Purshottam Sonawane	Prof. Bhangale H. K.	IoT Based Smart Energy Meter Monitoring with Theft Detection System	Application Based
		Gokul Appa Sawant			
		Anil Kamodkar			
27	BE-27	Sangale Pooja Nanasahab	Dr. Tapre P. C.	IoT Based Three Phase Power Failure Monitoring with SMS Alets	Application Based
		Rutuja Anil Salve			
		Harshvardhan S. Londhe			
28	BE-28	Kardile Akshay Subhash	Prof. Solanki A. M.	Electronic Shopping Cart With Auto Billing & Using RFID	Application Based
		Gaikwad Sagar Bhaskar			
		Varpe Suraj Sanjay			
29	BE-29	Tambe Rahul	Prof. Phiske S. G.	Underground Cable Fault Detection System	Application Based
		Sonawane Umesh			
		Rasal Gita			
30	BE-30	Suralkar Sagar Bhimraj	Prof. Solanki A. M.	Android Control Fire Fighting Robot	Application Based
		Shubham Dattaram Ghag			
		Dhaneshwar Pankaj D.			
31	BE-31	Nagare Sachin Vijay	Prof. Solanki A. M.	Automatic Liquid Filling Machine	Application Based
		Salave Sumit Sanjay			
		Wani Jagdish Prashant			
32	BE-32	Shubham Suresh Shihare	Prof. Hadpe N. V.	RPFC Charging Station Development for Electric Vehicle	Application Based
		Sidharth Baburao Kedare			
		Aher Umesh Anil			
33	BE-33	Kale Mohit Prakash	Prof. Mutha N.	Design & Development of Micro Phasor Measurement Unit	Application Based
		Bothe Rushikesh Sunil			
		Pawar Santosh Bansi			



Project Co-ordinator  
(Prof. S.G. Phiske)



(Dr. P.C. Tapre)  
Head

Department Of Electrical Engg  
SND College of Engg. & Rc, Yeola





Jagdamba Education Society's  
SND COLLEGE OF ENGINEERING AND RESEARCH CENTER, YEOLA  
Department of Information Technology

BE Project Group and Guide for 2021 22

Date:-30/09/2021

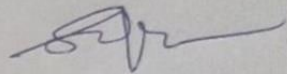
Gr No	Name of Member	Project Guide	Title
1	1.Ansari Mohammed Adnan	Prof.Waghmare A I	Hostel Automation Using Face Detection and Voice Interface
	2. Bagul Sandip Dadahari		
	3 More Ganesh Gokul		
	4 Mangesh Balasaheb Jadhav		
2	1.Asane Pooja Ramnath.	Prof.Waghmare A I	Aspect based sentiment Analysis using CNN
	2. Jadhav Sima Chandrakant		
	3.Khairnar Rupali Navanath		
	4. Sonawane Poonam Uttam		
3	1.Mrunali Kautik Bachhav	Prof.Abhale B A	Fake review Detection using Multi Dimension aspect Mining
	2.Patil Yashashree Prakash		
	3.Karanje Patil Akash Santosh		
	4.Rushikesh Rajendra Wable		
4	1.Kokate Monika Gorakshnath	Prof.Rokade P.P	Forecasting movie rating using BiDirectional GRU
	2.Aarti Uttam Pawar		
	3.Tarkase Bhakti Harikisan		
	4.Rutuja Vilas Wagh		
5	1.Vrushali Vitthal Gaikwad	Prof.Shelake N L	Sentiment Analysis Using Neural Network
	2.Jadhav Pallavi Nandkumar		
	3.Sanket Dnyaneshwar Khandeshi		
	4.Pratik Hiralal Shinde		
6	1.Tejal Balasaheb Gaikwad	Prof.Rokade P.P	Recommendation System using FeedForward Neural Network
	2.Shrutika Somnath Gaikwad		
	3.Kulkarni Gayatri Prabhakar		
	4.Patel Meher Ikhlas		
7	1.Vilas Ashok Bankar	Prof.Abhale B A	Detection of Malicious Bots Using Automata With URL Feature in Twitter
	2.Pratiksha Sainath More		
	3.Pawar Vaishnavi Rajendra		
	4.Chaudhari Smita Navnath		
8	1.Abhijeet Bharat Barhate	Prof.Rokade P.P	Stock Assessment using Block-chain and Cloud Computing
	2.Nikita Sanjay Gaikwad		
	3.Nitin Eknath Chaudhari		
	4.Kiran Deore		
9	1.Sonawane Ujjwala Dattu	Prof.Waghmare A I	Detection of Cyberbullying on social Media Using Machine Learning
	2.Vaishnavi Subodh Gaikwad		
	3.Roshani Balasaheb Wagh		
	4.Sayeed aaliza Abutorab Jafri		
10	1.Shraddha Sudharkar Thorat	Prof.Sarika Sarode	Fake Job Detection using Machine Learning
	2.Akanksha Baban Sonawane		
	3.Mahesh Shivnath Mhaise		
	4.Hrushikesh Dilip Kadam		
11	1.Amol Ramesh Naikwade	Prof.Gaikwad D N	IoT based Voice Control automatic Car
	2.Kapil Chandramohan Mohite		
	3.More Ramkrishna Tukaram		
	4.Krishna Deepak Ranshinge		
12	1.Kolhe Shital Vikas	Prof.Shelake N L	Amazon Echo Enable IOT Home Security system for Smart home
	2.Kajal Ananda Nagare		
	3.Kadve Ashwini Babasaheb		
	4.Misal Pooja Anil		
13	1.Gaikwad Gayatri Dattatray	Prof.Pawar M D	Automatic Vehicle Licence Plate Recognition Using Optical K means with CNN for Intelligence
	2.Chavan Nikita Mahesh		
	3.Bankar Rushikesh Dnyandev		
	4. Gholap Harshpooja		
14	1.Pawar Aarti D	Prof.Abhale B A	Crime Hot Spot detection using Machine Learning
	2.Gorse Renuka		
	3.Kawade Sonali		

	4. Kahandal Prajkata		
15	1. Mujgule Satyajeet	Prof. Shelake N L	covid-19 face mask detection using tensorflow, keras and opencv
	2. Deshmukh Priyanka		
	3. Deshmukh Pradip		
16	1. Sonawane Pratibha	Prof. Waghmare A I	MultiDocument Summarization using Data Mining
	2. Zalte Pooja		
	3. Yadav Aditi		
	4. Gadakh Pooja		

Note:- 1. All student should submit Synopsis of Project till Saturday 12/10/2021 in hard copy to guide and coordinator.

2. Review 1 will be on 18/10/2021 All should be present for same.

  
Project Coordinator

  
**HOD**  
**Dept. of Information Technology**  
**SND College of Engg. & Research Centre**  
**Badhuigaoan, Tal. Wani Dist. Nasik (M.S.)**

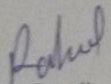
## BE Project Group List (2021-22)

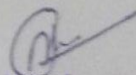
SR.No.	ROLL NO	NAME OF STUDENT	PROJECT TITLE	PROJECT GUIDE	Area
1	81	Pawar Hitesh Gulabrao	Wifi based jack automation system using ESP 6266 node MICU	Prof.S.G.Savant	Application Based
	95	Sandhan Vishal Somnath			
	66	Nawale Nitin Dipak			
	71	Nikam Shubham H			
2	86	Raut siddhesh sanjay	Self energizing electrical vehicle	Prof. S.S.Aher	Application Based
	29	Gade Rushikesh Sunil			
	37	Hon Akshay ramdas			
	88	sabnis shubham milind			
3	35	Gorde Ganesh sunil	Design and Development of Train staircase mechanism for easy accesibility of passengers to achieve low level platform	Prof.T.V.Gujrathi	Cooperative Based
	105	Sonawane mayur Vikas			
	28	Dhongade Mayur Vikas			
	3	Aher Ganeash Balasaheb			
4	93	Salve Akash Prabhakar	Design, analysis and weight optimisatin of composite material mono leaf sping using FEA	Prof.P.S. Baravkar	Cooperative Based
	16	Bolij Navnath Kailas			
		Pawar Ravindra R			
		Tawar Abhishek V.			
5	11	Bandre Jayesh .V	V strip suspension system	Prof.P.S. Baravkar	Application Based
	89	Sadavarte Rushikesh .K			
	75	Pardeshi Saurabh .S			
	4	Ahire Kamalchandra			
6	120	Gaikwad Vishal Ramdas	self rechargable Electric bicycle	Prof.M.S.Deshmukh	Application Based
	7	Kudal Avinash Dattu			
	55	Kotkar Dattu Mhasu			
	91	Said Pandurang Sukdeo			
7	18	Borade Pramod A.	Automated job rejection and rejected part counting system of poor quality material	Prof.M.S.Deshmukh	Application Based
	74	Paithankar Sachin S.			
	104	Sonawane Gokul K.			
	47	Kapse Dnyaneshwar B.			
8	32	Gaikwad Swaroop	Regenerative suspension system	Prof.A.P Ghodake	Cooperative Based
	51	Khadangale Amit			
	15	Bhawar Aniket			
	125	Wangane Rushikesh			

9	9	Bachkar Dhananjay J.	Design and development of portable solar refrigerator	Prof R.H.Pardeshi	Application Based
	14	Bhavsar Atharva R			
	77	Pathare Prasad B			
	85	Raut Aniket N			
10	131	Jadhav Hrushikesh Balasaheb	Energy generating roller conveyer	Prof R.H.Pardeshi	Application Based
	24	Dahe Dadasaheb Bhausahab			
	127	Zurale Kiran Rajendra			
	132	Hon Ganesh Balasaheb			
11	64	Naikwade Tushar P	Design modeling and analysis of a 3 stage Epicyclic gear train	Prof.H.P. Ghongade	Cooperative Based
	53	Kokate Mayur S			
	102	Shirsath Nilesh S.			
12	17	Borade Akash A.	Design of multi cavity extrusion die to increase productivity	Prof. H.P. Ghongade	Application Based
	107	Sonawane Tejas Hari			
	58	Mahajan Ankush Santosh			
	63	More Rahul Nanasahab			
13	21	Chaudhari Shubham Rajendra	Hydraulic drum breaking system for tractor trailer combination	Prof.G.J.Pathak	Application Based
	97	Saskar Abhishek Pramod			
	34	Ghusake Tushar Daulat			
	121	vishwakarma Sundaram B			
14	38	rajesh ashok ingle	Repetative manufacturing	Prof. A.R.Nikam	Problem Based
	44	Abhijit sopan kale			
	114	thorat narendra s			
		Narode Akshay D			
15		Sherkar sumit s	Design and Fabrication of manure spreader	Prof. H.R. Aher	Application Based
	1	adhav abhishek sunil			
	92	salunke anurag dipak			
	6	avhad nikhil satish			
16	31	gaikwad abhijeet haridas	Design ,Development and analysis of low pressure bleedless turbine	Prof. S.S. Aher	Application Based
	39	jadhav akanksha			
	87	rokade akanksha			
	33	gholpap kaustubh			
17	46	kanade Shubham J.	Design and Fabrication of surveillance robot	Prof.G.J.Pathak	Application Based
	106	Sonawane Shubham S.			
	36	Vaishnav Gunjal			
		Talekar Vaibhav			

18	60	Makhare Hrushikesh sharad	Power generation using suspension system	Prof. A.R.Nikam	Application Based
	103	Salve siddhart Deoran			
	90	Sadgir samadhan tulshiram			
	130	Jadhav Hemant Deepak			
19	70	Nikam Sagar Sanjay	Line following robot	Prof N .G.chaudhuri	Application Based
	109	Tambe Rahul Bapusaheb			
	54	Kolhe Jayesh Sudhir			
		Nighut walmik E			
20	13	Bhalerao pratemesh s.	Borewell child rescue system	Prof. A.R.Nikam	Application Based
	23	chavan anirudha v			
	19	chaudhari bhavesh k			
	126	wankhede vinay s			
21	58	Mahajan akashay I.	Design and manufacturing of suspension test rig	Prof.P.S. Baravkar	Cooperative Based
	62	more kiran ganesh			
	10	badgujar bhushan n.			
		Vhadgar Rahul s			
22	40	Jadhav Gayatri Baban	Fire fighter robot	Prof. S.A Dharam	Application Based
	41	Jagadale Jija Vials			
	42	Jagatap Jayashri balu			
	73	Paikrao Pallavi Kailas			
23	48	Anju Sunil Kasar	Coriander splitting machine	Prof. H.R. Aher	Application Based
	49	Pruthviraj amdar kasar			
	20	Pankaj Macchindra Chaudhari			
	76	Parjane Yogesh arun			
24		darade Pramod V	Modern Toilet System for Indian Railways	Prof. R.H.Pardeshi	Application Based
		Dargude Karan s.			
		Ubale Vinod S.			
		Shermale Rahul S.			
25		Pendhari Prajwal D	Design and developement of automatic ground clearance adjustment	Prof. S.G.Savant	Application Based
		Thombare Gokul n			
		Sangale Rushikesh D			
		Patil Akshay S			
26		nikam harshal s	Design and Fabrication of oil burr separator	Prof.V.R.Thakare	Application Based
		Pawar akshay S			
		Walke Mahesh P			
		Rajguru Suraj V			

27	chavhan Anil B	Design and Manufacturing of human powered forklift	Prof.H.U.Pawar	Application Based
	Kale Dipak S			
	Pawar Akshay N			
	Lahange Akshay N			
28	waghchaure Nitin S.	Obstacle brake machine system	Prof.A.P.Ghodake	Cooperative Based
	Shelke Prashant B.			
	Thorat Tushar R.			
	Ugale Shubham S.			
29	Shelke Mangesh D	Automatic pneumatic bumper and break actuation	Prof.B.S.Dange	Application Based
	Bare chetan A.			
	Waghmare Nilesh a			
	Kasav Dayanand a			
30	Khairnar Akshay A	Assembly programming and operation of 3D printing machine	Prof.P.S. Baravkar	Application Based
	Lande Manjushri R			
31	Thorat Nikhil R	Design, optimisation and analysis of connecting rod	Prof.H.U.Pawar	Cooperative Based
	Gadekar Sagar S			
	Nighut Amol P			
32	Aware Pawan R.	Pedal operated washing machine	Prof.S.S.Gadhak	Application Based
	Khanapure Krushnakant R			
	Sanap Vikas S			
	Manwatkar Dhiraj R			

  
Project Coordinator

  
Head  
Mechanical Engg. Department  
SND College of Engg. & RC, Yeola