



Institute of Engineering, Technology & Management (AICTE, DTE Approved & Affiliated to R.T.M. Nagpur University Nagpur)

 Village Satnavri, Amravati Road, Nagpur 440023

 College Code - 4192
 Email: maitrey.ngp@gmail.com; Website: www.nietm.in; Phone No. 07118 322211, 12

National Assessment and Accreditation CouncilAOAR 2020-21 NAAC Criteria-1: Curricular aspects 1.3 Curriculum enrichment

1.3.3 Number of students undertaking project work/field work/internships

Sr.	Particulars	Page No.
No.		
1	List students undertaking project	2
	work/field work/ internships	
2	Sample Certificates	9



Institute of Engineering, Technology & Management

(AICTE, DTE Approved & Affiliated to R.T.M. Nagpur University Nagpur) Village Satnavri, Amravati Road, Nagpur 440023

College Code - 4192 Email: maitrey.ngp@gmail.com; Website: www.nietm.in; Phone No. 07118 322211, 12

1.3.3 Students undertaking project work/ field work / internship Number of students undertaking project work/field work/internships=274

Sr. No.	Programme name	List of students undertaking project work/ field work /internship	Name of the student studied course on experimential learning through project work/field work/internship
1	Civil Engineering	Ravi Chatrola	Controlling of Traffic Using Moving Road Dividers
2	Civil Engineering	Dipak Bisen	Controlling of Traffic Using Moving Road Dividers
3	Civil Engineering	Vijay Khandare	Controlling of Traffic Using Moving Road Dividers
4	Civil Engineering	Pritesh Dhande	Controlling of Traffic Using Moving Road Dividers
5	Civil Engineering	Hemant Meshram	Controlling of Traffic Using Moving Road Dividers
6	Civil Engineering	Ashish Wanve	Controlling of Traffic Using Moving Road Dividers
7	Civil Engineering	Hemant Kumar	Controlling of Traffic Using Moving Road Dividers
8	Civil Engineering	Akash bansod	Effect of Size on Self Compacting Concrete of M70 Grade
9	Civil Engineering	Payal Ramteke	Effect of Size on Self Compacting Concrete of M70 Grade
10	Civil Engineering	Palash Lilhare	Effect of Size on Self Compacting Concrete of M70 Grade
11	Civil Engineering	Devidas Shelke	Effect of Size on Self Compacting Concrete of M70 Grade
12	Civil Engineering	Amol Wadbude	Effect of Size on Self Compacting Concrete of M70 Grade
13	Civil Engineering	Palash Hadke	Effect of Size on Self Compacting Concrete of M70 Grade
14	Civil Engineering	Sushil Patil	Effect of Size on Self Compacting Concrete of M70 Grade
15	Civil Engineering	Akshay Misal	Carbon Sequestration Assessment: A Case Study of NIETM Campus
16	Civil Engineering	Kishor Birajda	Carbon Sequestration Assessment: A Case Study of NIETM Campus
17	Civil Engineering	Ashish Chauhan	Carbon Sequestration Assessment: A Case Study of NIETM Campus
18	Civil Engineering	Subhrat Manda	Carbon Sequestration Assessment: A Case Study of NIETM Campus
19	Civil Engineering	Gautam Mandal	Carbon Sequestration Assessment: A Case Study of NIETM Campus
20	Civil Engineering	Akshay Balpande	Constructed Wetlands Natural Treatment of Wastewater Using Aquatic Plant
21	Civil Engineering	Dinesh Manthanwar	Constructed Wetlands Natural Treatment of Wastewater Using Aquatic Plant
22	Civil Engineering	Rajat W Deshmukh	Constructed Wetlands Natural Treatment of Wastewater Using Aquatic Plant
23	Civil Engineering	Sheweta Gopalrao Boade	Constructed Wetlands Natural Treatment of Wastewater Using Aquatic Plant
24	Civil Engineering	Amit Bhoyar	Bascule Bridge
25	Civil Engineering	Mayur Thakre	Bascule Bridge
26	Civil Engineering	Nikhil Nandanwar	Bascule Bridge
27	Civil Engineering	Chetan Pasare	Bascule Bridge
28	Civil Engineering	Tejas V Gajbhiye	Bascule Bridge
29	Civil Engineering	Hitesh H Paunikar	Failure of Foundation due to earthquake
30	Civil Engineering	Himanshu R Potdukhe	Failure of Foundation due to earthquake



Maitrey Educational Society

Nagarjuna

Institute of Engineering, Technology & Management (AICTE, DTE Approved & Affiliated to R.T.M. Nagpur University Nagpur)

Village Satnavri, Amravati Road, Nagpur 440023

	lege Code - 4192		
31	Civil Engineering	Vicky R Pohankar	Failure of Foundation due to earthquake
32	Civil Engineering	Nandatai A Thakre	Causes Prevention and Repair of Cracks in
			BuildingCauses Prevention and Repair of Cracks in
33	Civil Engineering	Nilesh S Sapdhare	Building
24	0.115		Causes Prevention and Repair of Cracks in
34	Civil Engineering	Vaibhav S Talpekar	Building
35	Civil Engineering	Deepak P Ukey	Causes Prevention and Repair of Cracks in
55		Беерикт өксү	Building
36	Civil Engineering	Pavitra J Mandal	Causes Prevention and Repair of Cracks in
			BuildingCauses Prevention and Repair of Cracks in
37	Civil Engineering	Shahinabano D Pathan	Building
38	Civil Engineering	Adity Sanjay Shende	Solid Waste Management
39	Civil Engineering	Payal R Ramteke	Solid Waste Management
40	Civil Engineering	Manish A Barse	Solid Waste Management
41	Civil Engineering	Ankush R Topole	Solid Waste Management
42	Civil Engineering	Hemant N Nandurkar	Solid Waste Management
43	Civil Engineering	Dhiraj I Bhuyar	Solid Waste Management
44	Civil Engineering	Akash Niranjan	Solid Waste Management
45	Civil Engineering	Nutesh Gorade	Solid Waste Management
46	Civil Engineering	Ashish Wanave	Advanced Pavement Design.
47	Civil Engineering	Atil S Kadao	Advanced Pavement Design.
48	Civil Engineering	Chitendra Patle	Advanced Pavement Design.
49	Civil Engineering	Palash P Palakwar	Advanced Pavement Design.
50	Civil Engineering	Rakesh Y Bisen	Advanced Pavement Design.
51	Civil Engineering	Shivam S Malviya	Advanced Pavement Design.
52	Civil Engineering	Shubham S Nagpure	Landslide stabilization
53	Civil Engineering	Vrishab Suryavanshi	Landslide stabilization
54	Civil Engineering	Yogesh S Jamunkar	Landslide stabilization
55	Civil Engineering	Abhliash D Ransingh	Landslide stabilization
56	Civil Engineering	Deepak A Arde	Landslide stabilization
57	Electrical Engineering	Diksha tagde	Wireless Control of A DC motor
58	Electrical Engineering	Priyanka sontakke	Wireless Control of A DC motor
59	Electrical Engineering	Dynashewar hage	Wireless Control of A DC motor
60	Electrical Engineering	Swapnil hage	Wireless Control of A DC motor
61	Electrical Engineering	Mahesh shinde	Wireless Control of A DC motor
62	Electrical Engineering	Sumedh dawane	Device Load monitor with programmable
			meter with energy audit Device Load monitor with programmable
63	Electrical Engineering	Rajni golait	meter with energy audit
C 4	Electrical Er	Cofol me -1	Device Load monitor with programmable
64	Electrical Engineering	Safal meshram	meter with energy audit
65	Electrical Engineering	Gaytri kubde	Device Load monitor with programmable
			meter with energy audit
66	Electrical Engineering	Yogesh sontakke	Device Load monitor with programmable meter with energy audit
67	Electrical Engineering	Sweety badole	Wireless Power System
68	Electrical Engineering	Savita uikey	Wireless Power System
69	Electrical Engineering	Devendra sawalkar	Wireless Power System
70	Electrical Engineering	Pratikshkumar durge	Wireless Power System Wireless Power System
70	Electrical Engineering	Pallavi meshram	Wireless Power System
71	Mechanical Engineering	Sandip Sukharam Patorkar	Solar Water Distillation System
72	Mechanical Engineering	Sachin Baban Chavhan	Solar Water Distillation System
73	Mechanical Engineering	Vivekanand surendra kumar	Solar Water Distillation System
75	Mechanical Engineering	Shivraj Eknath Wadatkar	Solar Water Distillation System
15	internament Engineering	Shiviaj Ekhati Wadatkai	Solar water Distribution System



Institute of Engineering, Technology & Management

(AICTE, DTE Approved & Affiliated to R.T.M. Nagpur University Nagpur)

Village Satnavri, Amravati Road, Nagpur 440023College Code - 4192Email: maitrey.ngp@gmail.com; Website: www.nietm.in; Phone No. 07118 322211, 12

	lege Code - 4192		
76	Mechanical Engineering	Pratik Anil Talware	Solar Water Distillation System
77	Mechanical Engineering	Ankit Praksh Patil	Mini Hydraulic Press Machine
78	Mechanical Engineering	Shubham Sunil Saharan	Mini Hydraulic Press Machine
79	Mechanical Engineering	Shubham Lomesh Pendam	Mini Hydraulic Press Machine
80	Mechanical Engineering	Shubham Hiramn Salam	Mini Hydraulic Press Machine
81	Mechanical Engineering	Shubham Pradeep Tiwari	Mini Hydraulic Press Machine
82	Mechanical Engineering	Onkar Jayant Bankar	Mini Hydraulic Press Machine
83	Mechanical Engineering	Ashish Shankar Dupare	Mini Hydraulic Press Machine
84	Mechanical Engineering	Ayush Kumar Mule	Study and Fabrication of Terracotta Pots for Air Conditioning
85	Mechanical Engineering	Likesh Purushottam Kapse	Study and Fabrication of Terracotta Pots for Air Conditioning
86	Mechanical Engineering	Gangandeep Singh Baccher	Study and Fabrication of Terracotta Pots for Air Conditioning
87	Mechanical Engineering	Sumedh Kishor Gajbhiye	Study and Fabrication of Terracotta Pots for Air Conditioning
88	Mechanical Engineering	Vaibhav Sunil Darvekar	Study and Fabrication of Terracotta Pots for Air Conditioning
89	Mechanical Engineering	Vilas Patle	Study and Fabrication of Terracotta Pots for Air Conditioning
90	Mechanical Engineering	Namrrata Bhimrao Naik	Design and fabrication of sludge drying machine
91	Mechanical Engineering	Dhiraj Ramesh Shobhane	Design and fabrication of sludge drying machine
92	Mechanical Engineering	Akash Brijban Mazi	Design and fabrication of sludge drying machine
93	Mechanical Engineering	Mahadev Tukaram Bate	Design and fabrication of sludge drying machine
94	Mechanical Engineering	Pradip Gajanan Mohe	Design and fabrication of sludge drying machine
95	Mechanical Engineering	Nikit Vasant Fulzele	Fabrication of Oil Separating Machine
96	Mechanical Engineering	Vishal Santosh Singh	Fabrication of Oil Separating Machine
97	Mechanical Engineering	Shubham Rajendra Mandaokar	Fabrication of Oil Separating Machine
98	Mechanical Engineering	Nishant Kakaji Patil	Fabrication of Oil Separating Machine
99	Mechanical Engineering	Syed Kashif Rahman	Design of Thermal Insulated Brick
100	Mechanical Engineering	Vipin Anand Kapse	Design of Thermal Insulated Brick
101	Mechanical Engineering	Prithwiraj Arun Chavhan	Design of Thermal Insulated Brick
102	Mechanical Engineering	Shashikant Suresh Sawadh	Design of Thermal Insulated Brick
103	Mechanical Engineering	Shubham Khyalsingh Uikey	Design of Thermal Insulated Brick
104	Computer Science	Rakesh Nakhate	Android based application for
104	Engineering		Grampanchyat Administration
105	Computer Science	Sulbha Ramteke	Android based application for
106	Engineering Computer Science	Madhuri Khawase	Grampanchyat Administration Android based application for
100	Engineering Computer Science		Grampanchyat AdministrationEmployee Management (Human Resource)
	Engineering Computer Science	Sujit Ramteke	System Employee Management (Human Resource)
108	Engineering	Shashank Waghmare	System
109	Computer Science Engineering	Bhavna Meshram	Employee Management (Human Resource) System
110	Computer Science Engineering	Karina Sahare	Employee Management (Human Resource) System
111	Mechanical Engineering	Akshay Budhe	Python data structures and alogrithms
112	Mechanical Engineering	Anil Bhosale	Production planning and control
113	Computer Science Engineering	Prachi Kinkar	Python data structures and alogrithms
114	Computer Science	Swapnil Dhanraj Nikose	Python data structures and alogrithms



Maitrey Educational Society

agarjuna

Institute of Engineering, Technology & Management (AICTE, DTE Approved & Affiliated to R.T.M. Nagpur University Nagpur)

Village Satnavri, Amravati Road, Nagpur 440023

Dataction Description 115 Computer Science Engineering Sahil Bhojnj Rangari Python data structures and alogrithms 116 Computer Science Engineering Sahil Tripude Python data structures and alogrithms 117 Computer Science Engineering Rashmi Nagose Python data structures and alogrithms 118 Computer Science Engineering Priyanka Shiriram Python data structures and alogrithms 120 Computer Science Engineering Privanka Shiriram Python data structures and alogrithms 121 Computer Science Engineering Pranali Rewatkar Python data structures and alogrithms 122 Computer Science Engineering Poorva Shinde Python data structures and alogrithms 123 Computer Science Vaibhavi Mardate Python data structures and alogrithms 124 Computer Science Achal Babhulkar Python data structures and alogrithms 125 Eogineering Paras Fule Python data structures and alogrithms 125 Eogineering Paras Fule Python data structures and alogrithms 126 Computer Science Paras Fule Python data st		Engineering		
113 Engineering Jamb Bubling Kaligal Python data structures and alogrithms 116 Computer Science Sejal Tirpude Python data structures and alogrithms 117 Computer Science Rashmi Nagose Python data structures and alogrithms 118 Computer Science Rashmi Nagose Python data structures and alogrithms 119 Computer Science Ashvini Mandare Python data structures and alogrithms 110 Computer Science Ashvini Mandare Python data structures and alogrithms 120 Computer Science Ashvini Mandare Python data structures and alogrithms 121 Engineering Pranali Rewatkar Python data structures and alogrithms 122 Computer Science Prainal Goddhate Python data structures and alogrithms 123 Computer Science Prainal Goddhate Python data structures and alogrithms 124 Computer Science Prainal Rewatkar Python data structures and alogrithms 125 Computer Science Prainal Goddhate Python data structures and alogrithms 126 Computer Science Pranay Malule Python data structures and alogrithms 126 Co				
110 Engineering Joint's Natalitivat Python data structures and alogithms 117 Computer Science Engineering Rashmi Nagose Python data structures and alogithms 118 Computer Science Engineering Priyanka Shiriram Python data structures and alogithms 119 Computer Science Engineering Priyanka Shiriram Python data structures and alogithms 121 Computer Science Engineering Pathon data structures and alogithms 122 Computer Science Engineering Porva Shinde Python data structures and alogithms 123 Computer Science Engineering Porva Shinde Python data structures and alogithms 124 Computer Science Engineering Praival Goddhate Python data structures and alogithms 125 Computer Science Engineering Achal Babhulkar Python data structures and alogithms 126 Computer Science Engineering Paras Fule Python data structures and alogithms 126 Computer Science Engineering Paras Fule Python data structures and alogithms 127 Computer Science Engineering Achal Babhulkar Python data structures and alogithms 128 <td>115</td> <td>Engineering</td> <td>Sahil Bhojraj Rangari</td> <td>Python data structures and alogrithms</td>	115	Engineering	Sahil Bhojraj Rangari	Python data structures and alogrithms
117 Engineering Sela Tripude Fython data structures and alogrithms 118 Computer Science Engineering Priyanka Shiriram Python data structures and alogrithms 119 Computer Science Engineering Priyanka Shiriram Python data structures and alogrithms 120 Computer Science Engineering Prinali Rewatkar Python data structures and alogrithms 121 Computer Science Engineering Prova Shinde Python data structures and alogrithms 122 Computer Science Engineering Prova Shinde Python data structures and alogrithms 123 Computer Science Engineering Prijval Godhate Python data structures and alogrithms 124 Computer Science Engineering Noral Chainekar Python data structures and alogrithms 125 Computer Science Engineering Achal Babhulkar Python data structures and alogrithms 126 Computer Science Engineering Paras Fule Python data structures and alogrithms 126 Computer Science Paras Fule Python data structures and alogrithms 125 Computer Science Paras Fule Python data structures and alogrithms 126 Computer Science Paras Fule Python data structures and alogrithms 127 Computer Science Paras Fule Python data structures and alogri	116	Engineering	Janhvi Katamwar	Python data structures and alogrithms
113 Engineering Rashin Nagose Python data structures and alogrithms 119 Computer Science Engineering Priyanka Shiriram Python data structures and alogrithms 120 Computer Science Engineering Pranali Rewatkar Python data structures and alogrithms 121 Computer Science Engineering Pranali Rewatkar Python data structures and alogrithms 122 Computer Science Engineering Poorva Shinde Python data structures and alogrithms 123 Computer Science Engineering Vaibavi Mardate Python data structures and alogrithms 124 Computer Science Engineering Noral Chainekar Python data structures and alogrithms 124 Computer Science Engineering Achal Babhulkar Python data structures and alogrithms 125 Computer Science Engineering Paras Fule Python data structures and alogrithms 127 Computer Science Engineering Pranay Mahule Python data structures and alogrithms 128 Computer Science Engineering Adarsh Vilas Perge Replacement of cement in concrete using flyash 130 Civil Engineering Adarsh Vilas Perge Replacement of cement in concrete using flyash 131 Civil Engineeri	117	Engineering	Sejal Tirpude	Python data structures and alogrithms
119 Engineering Prijanka Smiriam Python data structures and alogrithms 120 Computer Science Engineering Ashvini Mandare Python data structures and alogrithms 121 Computer Science Engineering Pranali Rewatkar Python data structures and alogrithms 122 Computer Science Engineering Poorva Shinde Python data structures and alogrithms 123 Computer Science Engineering Vaibhavi Mardate Python data structures and alogrithms 124 Computer Science Engineering Prajwal Goddhate Python data structures and alogrithms 125 Computer Science Engineering Achal Babhulkar Python data structures and alogrithms 126 Computer Science Engineering Pranay Mahule Python data structures and alogrithms 128 Computer Science Engineering Adarsh Vilas Perge Replacement of cement in concrete using flyash 130 Civil Engineering Adarsh Vilas Perge Replacement of cement in concrete using flyash 131 Civil Engineering Akshat Sanjay Katturwar Logististics of solid waste management Ashish Oxadrawa Makhed 132 Civil Engineering Aniktc Chandrakant Lokhande	118	Engineering	Rashmi Nagose	Python data structures and alogrithms
120EngineeringAshvini MandarePython data structures and alogrithms121Computer Science EngineeringPranali RewatkarPython data structures and alogrithms122Computer Science EngineeringPoorva ShindePython data structures and alogrithms123Computer Science EngineeringPrayall MardatePython data structures and alogrithms124Computer Science EngineeringPrajwal GoddhatePython data structures and alogrithms125Computer Science EngineeringKomal ChainekarPython data structures and alogrithms126Computer Science EngineeringAchal BabhulkarPython data structures and alogrithms127Computer Science EngineeringParas FulePython data structures and alogrithms128Computer Science EngineeringPranay MahulePython data structures and alogrithms129Civil EngineeringAbhishek Sunil SableReplacement of cement in concrete using flyash130Civil EngineeringAjay Chhotu VarmaReplacement of cement in concrete using flyash131Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management132Civil EngineeringAniket Chandrakant LokiandeLogististics of solid waste management133Civil EngineeringAniket Chandrakant Logististics of solid waste management134Civil EngineeringAniket Chandrakant Logististics of solid waste management135Civil EngineeringAniket Chandrakant Logististics of solid waste management <td>119</td> <td>Engineering</td> <td>Priyanka Shiriram</td> <td>Python data structures and alogrithms</td>	119	Engineering	Priyanka Shiriram	Python data structures and alogrithms
121EngineeringPranal RevaluarPython data structures and alogrithms122Computer Science EngineeringPoorva ShindePython data structures and alogrithms123Computer Science EngineeringVaibhavi MardatePython data structures and alogrithms124Computer Science EngineeringPrajwal GoddhatePython data structures and alogrithms125Computer Science EngineeringKomal ChainekarPython data structures and alogrithms126Computer Science EngineeringAchal BabhulkarPython data structures and alogrithms127Computer Science EngineeringParas FulePython data structures and alogrithms128Computer Science EngineeringPranay MahulePython data structures and alogrithms129Civil EngineeringAbhishek Sunil SableReplacement of cement in concrete using flyash130Civil EngineeringAdarsh Vilas Perge Akshat Sanjay KatturwarLogististics of solid waste management133Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management134Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management135Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management136Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management137Civil EngineeringAniket Dadarao WankhedeVertical farming138Civil EngineeringAniket Dadarao WankhedeVertical farming139 </td <td>120</td> <td>Engineering</td> <td>Ashvini Mandare</td> <td>Python data structures and alogrithms</td>	120	Engineering	Ashvini Mandare	Python data structures and alogrithms
122EngineeringPoorva SimilePython data structures and alogrithms123Computer Science EngineeringVaibhavi MardatePython data structures and alogrithms124Computer Science EngineeringPrajwal GoddhatePython data structures and alogrithms125Computer Science EngineeringKomal ChainekarPython data structures and alogrithms126Computer Science EngineeringAchal BabhulkarPython data structures and alogrithms127Computer Science EngineeringParas FulePython data structures and alogrithms128Computer Science EngineeringPranay MahulePython data structures and alogrithms129Civil EngineeringAdarsh Vilas PergeReplacement of cement in concrete using flyash130Civil EngineeringAdarsh Vilas PergeReplacement of cement in concrete using flyash131Civil EngineeringAkshata Sanjay KaturwarLogististics of solid waste management132Civil EngineeringAniket Chadrakant LokhandeLogististics of solid waste management133Civil EngineeringAniket Chadrakant Logististics of solid waste management134Civil EngineeringAniket Obadraw MakedLogististics of solid waste management135Civil EngineeringAshish Deyaneshwar MaskeVertical farming138Civil EngineeringAshish Gendrao DhoteVertical farming139Civil EngineeringAshish Gendrao DhoteVertical farming141Civil EngineeringAshish Gendrao Dhote	121	Engineering	Pranali Rewatkar	Python data structures and alogrithms
123EngineeringValinavi MardatePython data structures and alogrithms124Computer Science EngineeringPrajwal GoddhatePython data structures and alogrithms125Computer Science EngineeringKomal ChainekarPython data structures and alogrithms126Computer Science EngineeringParas FulePython data structures and alogrithms127Computer Science EngineeringParas FulePython data structures and alogrithms128Computer Science EngineeringParas FulePython data structures and alogrithms129Civil EngineeringAbhishek Sunil SableReplacement of cement in concrete using flyash130Civil EngineeringAdarsh Vilas PergeReplacement of cement in concrete using flyash131Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management133Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management134Civil EngineeringAniket Chadrakant Logististics of solid waste management135Civil EngineeringApeksha Shriram ChimurkarLogististics of solid waste management136Civil EngineeringAshish Opaneshwar MaskeVertical farming137Civil EngineeringAshish Gendrao DhoteVertical farming138Civil EngineeringAshish Dynaeshwar MaskeVertical farming139Civil EngineeringAshish Gendrao DhoteVertical farming140Civil EngineeringAshish Gendrao DhoteVertical farming <tr< td=""><td>122</td><td>Engineering</td><td>Poorva Shinde</td><td>Python data structures and alogrithms</td></tr<>	122	Engineering	Poorva Shinde	Python data structures and alogrithms
124EngineeringPrajwa GoddnatePrython data structures and alogrithms125Computer Science EngineeringKomal ChainekarPython data structures and alogrithms126Computer Science EngineeringAchal BabhulkarPython data structures and alogrithms127Computer Science EngineeringParas FulePython data structures and alogrithms128Computer Science EngineeringPranay MahulePython data structures and alogrithms129Civil EngineeringAbhishek Sunil SableReplacement of cement in concrete using flyash130Civil EngineeringAdarsh Vilas PergeReplacement of cement in concrete using flyash131Civil EngineeringAjay Chhotu VarmaReplacement of cement in concrete using flyash132Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management133Civil EngineeringAniket Chandrakant LokhandeLogististics of solid waste management134Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management135Civil EngineeringArati Ashok GhuguskarVertical farming136Civil EngineeringAshish Doyaneshwar MaskeVertical farming137Civil EngineeringAshish Gendrao DhoteVertical farming138Civil EngineeringAshish Gendrao DhoteVertical farming139Civil EngineeringAshish Gendrao DhoteVertical farming140Civil EngineeringBanuprakash Devendra PrasadVertical farming<	123	Engineering	Vaibhavi Mardate	Python data structures and alogrithms
12.5EngineeringKonal ChanlekanPython data structures and alogrithmis12.6Computer Science EngineeringAchal BabhulkarPython data structures and alogrithms12.7Computer Science EngineeringParas FulePython data structures and alogrithms12.8Computer Science EngineeringPranay MahulePython data structures and alogrithms12.9Civil EngineeringAbhishek Sunil SableReplacement of cement in concrete using 	124	Engineering	Prajwal Goddhate	Python data structures and alogrithms
120EngineeringAchar BohulkarPython data structures and alogrithms127Computer Science EngineeringParas FulePython data structures and alogrithms128Computer Science EngineeringPranay MahulePython data structures and alogrithms129Civil EngineeringAbhishek Sunil SableReplacement of cement in concrete using flyash130Civil EngineeringAdarsh Vilas PergeReplacement of cement in concrete using flyash131Civil EngineeringAjay Chhotu VarmaReplacement of cement in concrete using flyash132Civil EngineeringAkshata Sanjay KaturwarLogististics of solid waste management133Civil EngineeringAkshata Sanjay KaturwarLogististics of solid waste management134Civil EngineeringAniket Chandrakant LokhandeLogististics of solid waste management135Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management136Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management137Civil EngineeringAshish OnguskarVertical farming138Civil EngineeringAshish OnguskarVertical farming140Civil EngineeringAtul Sunil BhurkeVertical farming141Civil EngineeringBhanuprakash Devendra PrasadVertical farming142Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas143Civil EngineeringDamini Namdeo ChardeWater supply	125	Engineering	Komal Chainekar	Python data structures and alogrithms
127EngineeringFailas ruleFython data stuctures and alogrithms128Computer Science EngineeringPranay MahulePython data structures and alogrithms129Civil EngineeringAbhishek Sunil SableReplacement of cement in concrete using flyash130Civil EngineeringAdarsh Vilas PergeReplacement of cement in concrete using flyash131Civil EngineeringAjay Chhotu VarmaReplacement of cement in concrete using flyash132Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management133Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management134Civil EngineeringAniket Chandrakant LokhandeLogististics of solid waste management135Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management136Civil EngineeringApeksha Shriara ChimukarVertical farming137Civil EngineeringAshish Gendrao DhoteVertical farming138Civil EngineeringAtul Sunil BhurkeVertical farming140Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas142Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas143Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas144Civil EngineeringDarishan Dilip ShendeWater supply systems and sewage systems in rural areas	126	Engineering	Achal Babhulkar	Python data structures and alogrithms
128EngineeringFrianay ManuleFython data structures and angrithms129Civil EngineeringAbhishek Sunil SableReplacement of cement in concrete using flyash130Civil EngineeringAdarsh Vilas PergeReplacement of cement in concrete using flyash131Civil EngineeringAjay Chhotu VarmaReplacement of cement in concrete using flyash132Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management133Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management134Civil EngineeringAniket Chandrakant LokhandeLogististics of solid waste management135Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management136Civil EngineeringApeksha Shriram ChimurkarLogististics of solid waste management137Civil EngineeringAshish Onyaneshwar MaskeVertical farming138Civil EngineeringAshish Gendrao DhoteVertical farming140Civil EngineeringAtul Sunil BhurkeVertical farming141Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas144Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas145Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas	127	Engineering	Paras Fule	Python data structures and alogrithms
129Civil EngineeringAbilishek Sumir Sableflyash130Civil EngineeringAdarsh Vilas PergeReplacement of cement in concrete using flyash131Civil EngineeringAjay Chhotu VarmaReplacement of cement in concrete using flyash132Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management133Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management133Civil EngineeringAniket Chandrakant LokhandeLogististics of solid waste management134Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management135Civil EngineeringApeksha Shriram ChimurkarLogististics of solid waste management136Civil EngineeringApeksha Shriram ChimurkarLogististics of solid waste management137Civil EngineeringArati Ashok GhuguskarVertical farming138Civil EngineeringAshish Dnyaneshwar MaskeVertical farming139Civil EngineeringAtul Sunil BhurkeVertical farming140Civil EngineeringBhanuprakash Devendra PrasadVertical farming141Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas144Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas145Civil EngineeringDhanajay Ravind	128		Pranay Mahule	
130Civil EngineeringAdarsh Vilas Pergeflyash131Civil EngineeringAjay Chhotu VarmaReplacement of cement in concrete using flyash132Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management133Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management134Civil EngineeringAniket Chandrakant LokhandeLogististics of solid waste management135Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management136Civil EngineeringArati Ashok GhuguskarVertical farming137Civil EngineeringAshish Dnyaneshwar MaskeVertical farming138Civil EngineeringAtul Sunil BhurkeVertical farming139Civil EngineeringAtul Sunil BhurkeVertical farming140Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas144Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas145Civil EngineeringDananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas	129	Civil Engineering	Abhishek Sunil Sable	flyash
131Civil EngineeringAjay Cinicul Vanitaflyash132Civil EngineeringAkshata Sanjay KatturwarLogististics of solid waste management133Civil EngineeringAkshay Sunil PanchpandeLogististics of solid waste management134Civil EngineeringAniket Chandrakant LokhandeLogististics of solid waste management135Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management136Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management137Civil EngineeringArati Ashok GhuguskarVertical farming138Civil EngineeringAshish Dnyaneshwar MaskeVertical farming139Civil EngineeringAshish Gendrao DhoteVertical farming140Civil EngineeringAtul Sunil BhurkeVertical farming141Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas142Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas144Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas145Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas145Civil EngineeringCharan Batholi BaghelWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas <td>130</td> <td>Civil Engineering</td> <td>Adarsh Vilas Perge</td> <td>flyash</td>	130	Civil Engineering	Adarsh Vilas Perge	flyash
133Civil EngineeringAkshay Sunil PanchpandeLogististics of solid waste management134Civil EngineeringAniket Chandrakant LokhandeLogististics of solid waste management135Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management136Civil EngineeringApeksha Shriram ChimurkarLogististics of solid waste management137Civil EngineeringApeksha Shriram ChimurkarLogististics of solid waste management138Civil EngineeringAshish Dnyaneshwar MaskeVertical farming139Civil EngineeringAshish Gendrao DhoteVertical farming140Civil EngineeringAtul Sunil BhurkeVertical farming141Civil EngineeringBhanuprakash Devendra PrasadVertical farming142Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas144Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas145Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas145Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas146Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas		,		flyash
134Civil EngineeringAniket Chandrakant LokhandeLogististics of solid waste management135Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management136Civil EngineeringApeksha Shriram ChimurkarLogististics of solid waste management137Civil EngineeringArati Ashok GhuguskarVertical farming138Civil EngineeringAshish Dnyaneshwar MaskeVertical farming139Civil EngineeringAshish Gendrao DhoteVertical farming140Civil EngineeringAtul Sunil BhurkeVertical farming141Civil EngineeringBhanuprakash Devendra PrasadVertical farming142Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas144Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas145Civil EngineeringDananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas148Civil EngineeringDhananjay Ravindra Tawalar				6
134Civil EngineeringLokhandeLogististics of solid waste management135Civil EngineeringAniket Dadarao WankhedeLogististics of solid waste management136Civil EngineeringApeksha Shriram ChimurkarLogististics of solid waste management137Civil EngineeringArati Ashok GhuguskarVertical farming138Civil EngineeringAshish Dnyaneshwar MaskeVertical farming139Civil EngineeringAshish Gendrao DhoteVertical farming140Civil EngineeringAtul Sunil BhurkeVertical farming141Civil EngineeringBhanuprakash Devendra PrasadVertical farming142Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas144Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas145Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringCarima Santosh BaghelWater supply systems and sewage systems in rural areas	133	Civil Engineering		Logististics of solid waste management
136Civil EngineeringApeksha Shriram ChimurkarLogististics of solid waste management137Civil EngineeringArati Ashok GhuguskarVertical farming138Civil EngineeringAshish Dnyaneshwar MaskeVertical farming139Civil EngineeringAshish Gendrao DhoteVertical farming140Civil EngineeringAtul Sunil BhurkeVertical farming141Civil EngineeringBhanuprakash Devendra PrasadVertical farming142Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringChetan Chandu ManusmareWater supply systems and sewage systems in rural areas144Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas145Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas		,	Lokhande	
137Civil EngineeringArati Ashok GhuguskarVertical farming138Civil EngineeringAshish Dnyaneshwar MaskeVertical farming139Civil EngineeringAshish Gendrao DhoteVertical farming140Civil EngineeringAtul Sunil BhurkeVertical farming141Civil EngineeringAtul Sunil BhurkeVertical farming142Civil EngineeringBhanuprakash Devendra PrasadVertical farming142Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringChetan Chandu ManusmareWater supply systems and sewage systems in rural areas144Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas145Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas				
138Civil EngineeringAshish Dnyaneshwar MaskeVertical farming139Civil EngineeringAshish Gendrao DhoteVertical farming140Civil EngineeringAtul Sunil BhurkeVertical farming141Civil EngineeringBhanuprakash Devendra PrasadVertical farming142Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringChetan Chandu ManusmareWater supply systems and sewage systems in rural areas144Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas145Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas			*	
139Civil EngineeringAshish Gendrao DhoteVertical farming140Civil EngineeringAtul Sunil BhurkeVertical farming141Civil EngineeringBhanuprakash Devendra PrasadVertical farming142Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringChetan Chandu ManusmareWater supply systems and sewage systems in rural areas144Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas145Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas			e e	0
140Civil EngineeringAtul Sunil BhurkeVertical farming141Civil EngineeringBhanuprakash Devendra PrasadVertical farming142Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringChetan Chandu ManusmareWater supply systems and sewage systems in rural areas144Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas144Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas145Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas			•	0
141Civil EngineeringBhanuprakash Devendra PrasadVertical farming142Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringChetan Chandu ManusmareWater supply systems and sewage systems in rural areas144Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas145Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas				5
142Civil EngineeringBindiya Haribar BairagiWater supply systems and sewage systems in rural areas143Civil EngineeringChetan Chandu ManusmareWater supply systems and sewage systems in rural areas144Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas145Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas			Bhanuprakash Devendra	<u> </u>
143Civil EngineeringChetan Chandu ManusmareWater supply systems and sewage systems in rural areas144Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas145Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas	142	Civil Engineering		
144Civil EngineeringDamini Namdeo ChardeWater supply systems and sewage systems in rural areas145Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas	143	Civil Engineering	Chetan Chandu Manusmare	Water supply systems and sewage systems
145Civil EngineeringDarshan Dilip ShendeWater supply systems and sewage systems in rural areas146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas	144	Civil Engineering	Damini Namdeo Charde	Water supply systems and sewage systems
146Civil EngineeringDhananjay Ravindra TawalarkarWater supply systems and sewage systems in rural areas147Civil EngineeringGarima Santosh BaghelWater supply systems and sewage systems in rural areas	145	Civil Engineering	Darshan Dilip Shende	Water supply systems and sewage systems
147 Civil Eligineering Garinia Santosh Bagher in rural areas	146	Civil Engineering		Water supply systems and sewage systems
	147	Civil Engineering		Water supply systems and sewage systems
	148	Civil Engineering	Gaurav Praksh Meshram	Green buildings and their advantages



Institute of Engineering, Technology & Management (AICTE, DTE Approved & Affiliated to R.T.M. Nagpur University Nagpur)

Village Satnavri, Amravati Road, Nagpur 440023

149	Civil Engineering	Govind Bhojraj Bhal	Green buildings and their advantages
149	Civil Engineering	Hupesh Gopichand Chauhan	Green buildings and their advantages
150	Civil Engineering	Kalpana Damodhar Ghode	Green buildings and their advantages
151	Civil Engineering	Laxmikant Vijay Pohane	Green buildings and their advantages
152	Civil Engineering	Mahesh Arun Pandhare	Green buildings and their advantages
155	Civil Engineering	Mangesh Dudhram Jiritkar	High rise buildings and their future
		Mohamad M A Khaleed M A	
155	Civil Engineering	Khalikh	High rise buildings and their future
156	Civil Engineering	Mukesh Ramchand Motwani	High rise buildings and their future
157	Civil Engineering	Nageshwar Sahebrao Rahangdale	High rise buildings and their future
158	Civil Engineering	Neha Dhananjay Joge	High rise buildings and their future
159	Civil Engineering	Nikita Rahul Nagrale	Corrosion resistance of weathering steels
160	Civil Engineering	Nikita Ratnakar Kohale	Corrosion resistance of weathering steels
161	Civil Engineering	Nirbhay Rajesh Kamble	Corrosion resistance of weathering steels
162	Civil Engineering	Nitin Pandhari Nagose	Corrosion resistance of weathering steels
163	Civil Engineering	Pankaj Chintaman Damahe	Corrosion resistance of weathering steels
164	Civil Engineering	Pappu Bawads Kurre	Corrosion resistance of weathering steels
165	Civil Engineering	Parimal Deepak Tiwade	Fly ash bricks masonary
166	Civil Engineering	Prabin Panchanan Sarkar	Fly ash bricks masonary
167	Civil Engineering	Prahsant Maniklal Shahare	Fly ash bricks masonary
168	Civil Engineering	Pralay Purushottam Gajbhiye	Fly ash bricks masonary
169	Civil Engineering	Priya Ashok Patle	Fly ash bricks masonary
170	Civil Engineering	Rahul Arvind Lakhapati	Sustainability in urban areas
171	Civil Engineering	Rajan Anandrao Ambekar	Sustainability in urban areas
172	Civil Engineering	Rajesh Ravindra Mandal	Sustainability in urban areas
173	Civil Engineering	Ritik Rajesh Chaudhari	Sustainability in urban areas
174	Civil Engineering	Rohit Motiram Charpe	Sustainability in urban areas
175	Civil Engineering	Rupali Manoj Bombarde	Bridge life cycle cost optimization
176	Civil Engineering	Sadok Chandu Kharole	Bridge life cycle cost optimization
177	Civil Engineering	Sapna Ramnath Bihare	Bridge life cycle cost optimization
178	Civil Engineering	Saurabh Bhayalal Thakre	Bridge life cycle cost optimization
179	Civil Engineering	Saurav Kantikumar Patle	Bridge life cycle cost optimization
180	Civil Engineering	Seema Bhaurao Chavhan	Study of waste construction materials
181	Civil Engineering	Shivam Pravin Deshmukh	Study of waste construction materials
	Civil Engineering	Shubham Arun Hood	Study of waste construction materials
182 183	Civil Engineering	Shubham Bhojraj Bhaskar	Study of waste construction materials
185	Civil Engineering	Shubham Dashrath Bhandari	Study of waste construction materials
		Shubhankar Subhash Debnath	-
185 186	Civil Engineering	Sourav Kishor Gulghane	Study of waste construction materials
180	Civil Engineering Civil Engineering	Subodh Sukumar Sana	Shrinkage cracking in construction Shrinkage cracking in construction
187	Civil Engineering		Shrinkage cracking in construction
-		Suraj Sunil Thakare Tridev Hemant Turkar	
189	Civil Engineering	Vaishali Durgaprasad	Shrinkage cracking in construction
190	Civil Engineering	Damahe	Shrinkage cracking in construction
191	Civil Engineering	Vaishnavi Gunvant Kemekar	Shrinkage cracking in construction
192	Civil Engineering	Vaishnavi Rajendra Sontakke	Earthquake rwsistant techniques
193	Civil Engineering	Varun Devendra Dhopte	Earthquake rwsistant techniques
194	Civil Engineering	Vijay Damodhar Paradkar	Earthquake rwsistant techniques
195	Civil Engineering	Vikas Dilip Bhagwate	Earthquake rwsistant techniques
196	Civil Engineering	Yaduraj Umaknatji Dhoble	Earthquake rwsistant techniques
197	Civil Engineering	Yogesh Dinesh Malviya	Earthquake rwsistant techniques
198	Civil Engineering	Yojana Shobhelal Bhagat	Study of casting defects in sand foundry
199	Mechanical Engineering	Sahil Bharat Kamble	Study of casting defects in sand foundry



Institute of Engineering, Technology & Management (AICTE, DTE Approved & Affiliated to R.T.M. Nagpur University Nagpur)

Village Satnavri, Amravati Road, Nagpur 440023

200 Mechanical Engineering Anjali Ashok Mavaskar Study of casting defects in sand foundry 201 Mechanical Engineering Mrunal Lahuran Usendi Study of casting defects in sand foundry 203 Mechanical Engineering Mrunal Lahuran Usendi Study of casting defects in sand foundry 203 Mechanical Engineering Akash Shatrughna Sardar Quick whitworth return mechanism 204 Mechanical Engineering Mayuri Madhukar Meshram Quick whitworth return mechanism 206 Mechanical Engineering Ravar Mahukar Meshram Quick whitworth return mechanism 207 Mechanical Engineering Rayuri Madhukar Meshram Quick whitworth return mechanism 208 Mechanical Engineering Rayush Ashok Kudve Copola furnace and the energy losses in it 211 Mechanical Engineering Saurahb Chandrashckbar Solar Cabinet dryer 213 Mechanical Engineering Saurahb Chandrashckbar Solar Cabinet dryer 214 Mechanical Engineering Saurahb Chandrashckbar Solar Cabinet dryer 215 Mechanical Engineering Makabu Yitularao Dhengale Hower board with handle <td< th=""><th></th><th>Second second second</th><th></th><th></th></td<>		Second		
202 Mechanical Engineering, Nitesh Harishchandra Kasdekar Quick whitworth return mechanism 203 Mechanical Engineering, Akash Sharinghna Sardar Quick whitworth return mechanism 204 Mechanical Engineering, Mechanical Engineering, Mechanical Engineering, Mechanical Engineering, Mechanical Engineering, Mechanical Engineering, Ravi Manoj Sirsat Quick whitworth return mechanism 206 Mechanical Engineering, Ravi Manoj Sirsat Copola furnace and the energy losses in it 201 Mechanical Engineering, Ravi Manoj Sirsat Copola furnace and the energy losses in it 201 Mechanical Engineering, Ravish Shok Kudve Copola furnace and the energy losses in it 202 Mechanical Engineering, Surabh Chandrashekhar Solar Cabinet dryer 213 Mechanical Engineering, Surabh Chandrashekhar Solar Cabinet dryer 214 Mechanical Engineering, Mechanical Engineering, Surabh Chandrashekhar Solar Cabinet dryer 215 Mechanical Engineering, Mechanical Engineering, Matha Yang Mapat Hower board with handle 216 Mechanical Engineering, Mechanical Engineering, Matha Yang Mapat Hower board with handle 219 Mechanical Engineering, Mechanical Engineering, Mechanical Engineering, Mechanical Engineering, Mechanical Engineering, Machanical Engineering, Mechanical Engineering, Ma	200	Mechanical Engineering	Akabar Mansaram Aachala	Study of casting defects in sand foundry
203 Mechanical Engineering Nitseh Harishchandra Kusdekar Quick whitworth return mechanism 204 Mechanical Engineering Akash Shatrughna Sardar Quick whitworth return mechanism 205 Mechanical Engineering Manol Dasud Dhengale Quick whitworth return mechanism 206 Mechanical Engineering Parik Ashok Lanjewar Copola furnace and the energy losses in it 207 Mechanical Engineering Ravi Manoj Sirsat Copola furnace and the energy losses in it 208 Mechanical Engineering Ravi Manoj Sirsat Copola furnace and the energy losses in it 210 Mechanical Engineering Saryabi Shoidas Bhaisare Copola furnace and the energy losses in it 211 Mechanical Engineering Saryabi Shoidas Bhaisare Copola furnace and the energy losses in it 213 Mechanical Engineering Shubham Arvind Mendhe Solar Cabinet dryer 214 Mechanical Engineering Mushan Sutum Pardhi Three speed gear box mechanism 216 Mechanical Engineering Naresh Sureshrao Burange Three speed gear box mechanism 218 Mechanical Engineering Naresh Sureshrao Burange Three speed gear box	201	Mechanical Engineering	Anjali Ashok Mavaskar	Study of casting defects in sand foundry
203 Mechanical Engineering Akash Shatrughna Sardar Quick whitworth return mechanism 204 Mechanical Engineering Amol Dasud Dhengale Quick whitworth return mechanism 205 Mechanical Engineering Karan Kishor Ranguri Quick whitworth return mechanism 206 Mechanical Engineering Mayuri Madhakar Meshram Copola furnace and the energy losses in it 207 Mechanical Engineering Ravi Manoj Sirsat Copola furnace and the energy losses in it 208 Mechanical Engineering Ravi Manoj Sirsat Copola furnace and the energy losses in it 201 Mechanical Engineering Saurabi Chandrashekhar Solar Cabinet dryer 214 Mechanical Engineering Saurabi Chandrashekhar Solar Cabinet dryer 215 Mechanical Engineering Sudata Parhin Solar Cabinet dryer 216 Mechanical Engineering Mushan Stribar Cabinet Solar Cabinet dryer 216 Mechanical Engineering Mushan Stribar Cabinet Solar Cabinet dryer 217 Mechanical Engineering Mushan Stribar Cabinet Solar Cabinet dryer 216 Mechanical Engineering	202	Mechanical Engineering	Mrunal Lahuram Usendi	Study of casting defects in sand foundry
205 Mechanical Engineering Amol Dasud Dhengale Quick whitworth return mechanism 206 Mechanical Engineering Mayuri Madhukar Meshram Quick whitworth return mechanism 207 Mechanical Engineering Patik Ashok I anjewar Copola furnace and the energy losses in it 208 Mechanical Engineering Ravi Manoj Sisau Copola furnace and the energy losses in it 209 Mechanical Engineering Rupesh Ashok Kudve Copola furnace and the energy losses in it 211 Mechanical Engineering Satyashil Shiodas Bhaisare Copola furnace and the energy losses in it 212 Mechanical Engineering Satyashil Shiodas Bhaisare Copola furnace and the energy losses in it 213 Mechanical Engineering Satyashil Shiodas Bhaisare Copola furnace and the energy losses in it 214 Mechanical Engineering Satyashil Shiodas Bhaisare Copola furnace and the energy losses in it 213 Mechanical Engineering Satushil Shiodas Bhaisare Copola furnace and the energy losses in it 214 Mechanical Engineering Satushil Shidas Bhaisare Copola furnace and the energy losses in it 214 Mechanical Engineering	203	Mechanical Engineering		Quick whitworth return mechanism
206 Mechanical Engineering Karan Kishor Rangari Quick whitworth return mechanism 207 Mechanical Engineering Paruit Mabukar Meshram Quick whitworth return mechanism 208 Mechanical Engineering Ravi Manoj Sirsat Copola furnace and the energy losses in it 209 Mechanical Engineering Ravi Manoj Sirsat Copola furnace and the energy losses in it 210 Mechanical Engineering Salvashil Shiodas Bhaisare Copola furnace and the energy losses in it 213 Mechanical Engineering Salvashil Shiodas Bhaisare Copola furnace and the energy losses in it 214 Mechanical Engineering Salvashil Shiodas Bhaisare Copola furnace and the energy losses in it 214 Mechanical Engineering Salvashi Shan Chavhan Solar Cabinet dryer 215 Mechanical Engineering Mushan Avitan Mendhe Solar Cabinet dryer 216 Mechanical Engineering Mushan Suttam Pardhi Three speed gear box mechanism 218 Mechanical Engineering Naresh Sureshrao Burange Three speed gear box mechanism 219 Mechanical Engineering Naresh Sureshrao Burange Three speed gear box mechanism <td>204</td> <td>Mechanical Engineering</td> <td>Akash Shatrughna Sardar</td> <td>Quick whitworth return mechanism</td>	204	Mechanical Engineering	Akash Shatrughna Sardar	Quick whitworth return mechanism
207 Mechanical Engineering Pratik Ashok Lanjewar Copola furnace and the energy losses in it 208 Mechanical Engineering Ravi Manoj Sirsat Copola furnace and the energy losses in it 210 Mechanical Engineering Roshan Ramesh Meshram Copola furnace and the energy losses in it 211 Mechanical Engineering Sayashi Shiodas Bhaisare Copola furnace and the energy losses in it 212 Mechanical Engineering Sayashi Shiodas Bhaisare Copola furnace and the energy losses in it 213 Mechanical Engineering Sayashi Shiodas Bhaisare Copola furnace and the energy losses in it 214 Mechanical Engineering Saudash Shian Chavhan Solar Cabinet dryer 214 Mechanical Engineering Saudash Kisan Chavhan Solar Cabinet dryer 216 Mechanical Engineering Milind Yograj Kapgate Three speed gear box mechanism 217 Mechanical Engineering Milind Yograj Kapgate Three speed gear box mechanism 218 Mechanical Engineering Saurabh Tarachand Junghare Design and fabrication of bucket conveyor 220 Mechanical Engineering Saurabh Tarachand Junghare Design and	205	Mechanical Engineering	Amol Dasud Dhengale	Quick whitworth return mechanism
208 Mechanical Engineering Pratik Ashok Lanjewar Copola furnace and the energy losses in it 209 Mechanical Engineering Ravi Manoj Sirsat Copola furnace and the energy losses in it 211 Mechanical Engineering Rupesh Ashok Kudve Copola furnace and the energy losses in it 213 Mechanical Engineering Saurabh Chandrashekhar Copola furnace and the energy losses in it 214 Mechanical Engineering Saurabh Chandrashekhar Solar Cabinet dryer 214 Mechanical Engineering Subham Arvind Mendhe Solar Cabinet dryer 216 Mechanical Engineering Sutarbh Chandrashekhar Solar Cabinet dryer 216 Mechanical Engineering Naresh Sureshrao Burange Three speed gear box mechanism 217 Mechanical Engineering Naresh Sureshrao Burange Three speed gear box mechanism 218 Mechanical Engineering Naresh Sureshrao Burange Three speed gear box mechanism 218 Mechanical Engineering Narish Kanhaiya Dhote Three speed gear box mechanism 219 Mechanical Engineering Anitarkhede Design and fabrication of bucket conveyor <td< td=""><td>206</td><td>Mechanical Engineering</td><td>Karan Kishor Rangari</td><td>Quick whitworth return mechanism</td></td<>	206	Mechanical Engineering	Karan Kishor Rangari	Quick whitworth return mechanism
209 Mechanical Engineering Ravi Manoj Sirsat Copola furnace and the energy losses in it 210 Mechanical Engineering Roshan Ramesh Meshram Copola furnace and the energy losses in it 211 Mechanical Engineering Sayashil Shiodas Bhaisare Copola furnace and the energy losses in it 213 Mechanical Engineering Saurabh Chandrashekhar Solar Cabinet dryer 214 Mechanical Engineering Shubham Arvind Mendhe Solar Cabinet dryer 215 Mechanical Engineering Randesh Kisan Chavhan Solar Cabinet dryer 216 Mechanical Engineering Milind Yograj Kapgate Three speed gear box mechanism 218 Mechanical Engineering Naresh Sureshroo Burange Three speed gear box mechanism 219 Mechanical Engineering Romil Ishwardayal Three speed gear box mechanism 220 Mechanical Engineering Saurabh Tarachand Junghare Design and fabrication of bucket conveyor 221 Mechanical Engineering Abul Farhan Khan Durani Design and fabrication of bucket conveyor 223 Mechanical Engineering Abul Farhan Khan Durani Design and fabrication of bucket conveyor <	207	Mechanical Engineering	Mayuri Madhukar Meshram	Quick whitworth return mechanism
210 Mechanical Engineering Roshan Ramesh Meshram Copola furnace and the energy losses in it 211 Mechanical Engineering Saryashi Shiodas Bhaisare Copola furnace and the energy losses in it 213 Mechanical Engineering Saryashi Shiodas Bhaisare Copola furnace and the energy losses in it 213 Mechanical Engineering Saurabh Chandrashekhar Solar Cabinet dryer 214 Mechanical Engineering Sandesh Kisan Chavhan Solar Cabinet dryer 215 Mechanical Engineering Sandesh Kisan Chavhan Solar Cabinet dryer 216 Mechanical Engineering Bushan Suttam Pardhi Three speed gear box mechanism 218 Mechanical Engineering Prashant Kanhaiya Dhote Three speed gear box mechanism 219 Mechanical Engineering Parshant Kanhaiya Dhote Three speed gear box mechanism 220 Mechanical Engineering Saurabh Tarachand Junghae Design and fabrication of bucket conveyor 223 Mechanical Engineering Abdul Farhan Khan Durnani Design and fabrication of bucket conveyor 224 Mechanical Engineering Anil Jagannath Bhosale Power amplification of wind mill	208	Mechanical Engineering	Pratik Ashok Lanjewar	Copola furnace and the energy losses in it
211 Mechanical Engineering Rupesh Ashok Kudve Copola furnace and the energy losses in it 212 Mechanical Engineering Satyashil Shiodas Bhaisare Copola furnace and the energy losses in it 213 Mechanical Engineering Saturabh Chandrashekhar Meshram Solar Cabinet dryer 214 Mechanical Engineering Saturabh Chandrashekhar Solar Cabinet dryer 215 Mechanical Engineering Akshay Vithalrao Dhengale Hower board with handle 217 Mechanical Engineering Bhushan Suttam Pardhi Three speed gear box mechanism 218 Mechanical Engineering Naresh Sureshrao Burange Three speed gear box mechanism 219 Mechanical Engineering Romil Ishwardayal Three speed gear box mechanism 212 Mechanical Engineering Saurabh Tarachand Junghare Design and fabrication of bucket conveyor 224 Mechanical Engineering Ahall Farhan Khan Durrani Design and fabrication of bucket conveyor 225 Mechanical Engineering Ahall Farhan Khan Durrani Design and fabrication of bucket conveyor 226 Mechanical Engineering Ahall Agannath Bhosale Power amplification of wind	209	Mechanical Engineering	Ravi Manoj Sirsat	Copola furnace and the energy losses in it
212 Mechanical Engineering Satyashil Shiodas Bhaisaer Copola furnace and the energy losses in it 213 Mechanical Engineering Saurabh Chandrashekhar Mesharan Solar Cabinet dryer 214 Mechanical Engineering Shubham Arvind Mendhe Solar Cabinet dryer 215 Mechanical Engineering Shubham Arvind Mendhe Solar Cabinet dryer 216 Mechanical Engineering Shushan Suttan Pardhi Three speed gear box mechanism 217 Mechanical Engineering Narsh Surshrao Burange Three speed gear box mechanism 219 Mechanical Engineering Narsh Surshrao Burange Three speed gear box mechanism 220 Mechanical Engineering Saurabh Tarachand Junghare Design and fabrication of bucket conveyor 223 Mechanical Engineering Abdul Farhan Khan Durrani Design and fabrication of bucket conveyor 224 Mechanical Engineering Anil Jaganath Bhosale Power amplification of wind mill 225 Mechanical Engineering Anil Jaganath Bhosale Power amplification of wind mill 226 Mechanical Engineering Anil Jaganath Bhosale Power amplification of wind mill <tr< td=""><td>210</td><td>Mechanical Engineering</td><td>Roshan Ramesh Meshram</td><td>Copola furnace and the energy losses in it</td></tr<>	210	Mechanical Engineering	Roshan Ramesh Meshram	Copola furnace and the energy losses in it
213Mechanical Engineering MeshramSourabh Chandrashekhar MeshramSolar Cabinet dryer214Mechanical EngineeringShubham Arvind MendheSolar Cabinet dryer215Mechanical EngineeringSandesh Kisan ChavhanSolar Cabinet dryer216Mechanical EngineeringMakhay Vithalrao DhengaleHower board with handle217Mechanical EngineeringMilind Yograj KapgateThree speed gear box mechanism218Mechanical EngineeringNaresh Sureshrao BurangeThree speed gear box mechanism219Mechanical EngineeringNaresh Sureshrao BurangeThree speed gear box mechanism220Mechanical EngineeringParshant Kanhaiya DhoteThree speed gear box mechanism221Mechanical EngineeringSaurabh Tarachand JunghareDesign and fabrication of bucket conveyor223Mechanical EngineeringAbdul Farhan Khan DurraniDesign and fabrication of bucket conveyor224Mechanical EngineeringAnit Sushil JaiswalDesign and fabrication of bucket conveyor225Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill28Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill29Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill20Mechanical EngineeringChandan Badama SighPower amplification of wind mill21Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism23Mechanical Engineering	211	Mechanical Engineering	Rupesh Ashok Kudve	Copola furnace and the energy losses in it
213 Mechanical Engineering Meshram Solar Cabinet dryer 214 Mechanical Engineering Shubham Arvind Mendhe Solar Cabinet dryer 215 Mechanical Engineering Sandesh Kisan Chavhan Solar Cabinet dryer 216 Mechanical Engineering Akshay Vithalrao Dhengale Hower board with handle 217 Mechanical Engineering Naresh Sureshrao Burang Three speed gear box mechanism 218 Mechanical Engineering Naresh Sureshrao Burang Three speed gear box mechanism 220 Mechanical Engineering Naresh Sureshrao Burang Three speed gear box mechanism 221 Mechanical Engineering Naresh Sureshrao Burang Design and fabrication of bucket conveyor 223 Mechanical Engineering Narash Surshrao Burang Design and fabrication of bucket conveyor 224 Mechanical Engineering Anat Sushi Jaiswal Design and fabrication of bucket conveyor 225 Mechanical Engineering Anil Indramun Patel Design and fabrication of bucket conveyor 226 Mechanical Engineering Anil Indramun Patel Dewer amplification of wind mill 230	212	Mechanical Engineering	Satyashil Shiodas Bhaisare	Copola furnace and the energy losses in it
215 Mechanical Engineering Akshay Vithalrao Dhengale Hower board with handle 216 Mechanical Engineering Bhushan Suttam Pardhi Three speed gear box mechanism 217 Mechanical Engineering Bhushan Suttam Pardhi Three speed gear box mechanism 218 Mechanical Engineering Milind Yograj Kapgate Three speed gear box mechanism 219 Mechanical Engineering Prashant Kanhaiya Dhote Three speed gear box mechanism 220 Mechanical Engineering Romil Ishwardayal Harinkhede Three speed gear box mechanism 221 Mechanical Engineering Saurabh Tarachand Junghare Design and fabrication of bucket conveyor 223 Mechanical Engineering Abul Farhan Khan Durrani Design and fabrication of bucket conveyor 224 Mechanical Engineering Anal Sushil Jaiswal Design and fabrication of bucket conveyor 224 Mechanical Engineering Anal Indramun Patel Design and fabrication of bucket conveyor 225 Mechanical Engineering Arish Ajay Mishra Power amplification of wind mill 229 Mechanical Engineering Arish Ajay Mishra Power amplification of wind mill 230 Mechanical Engineering Chandan Badama Singh Power amplification of wind mill 231 Mechanical Engineering Harshal Ganesh	213	Mechanical Engineering		Solar Cabinet dryer
216 Mechanical Engineering Akshay Vithalrao Dhengale Hower board with handle 217 Mechanical Engineering Bhushan Suttam Pardhi Three speed gear box mechanism 218 Mechanical Engineering Naresh Sureshrao Burange Three speed gear box mechanism 219 Mechanical Engineering Prashant Kanhaiya Dhote Three speed gear box mechanism 220 Mechanical Engineering Prashant Kanhaiya Dhote Three speed gear box mechanism 221 Mechanical Engineering Naresh Sureshran Design and fabrication of bucket conveyor 223 Mechanical Engineering Abdul Farhan Khan Durrani Design and fabrication of bucket conveyor 224 Mechanical Engineering Anil Jagannath Bhosale Power amplification of bucket conveyor 225 Mechanical Engineering Anil Jagannath Bhosale Power amplification of wind mill 226 Mechanical Engineering Anil Jagannath Bhosale Power amplification of wind mill 230 Mechanical Engineering Anil Jagannath Bhosale Power amplification of wind mill 231 Mechanical Engineering Ashish Ajay Mishra Power amplification of wind mill <td>214</td> <td>Mechanical Engineering</td> <td>Shubham Arvind Mendhe</td> <td>Solar Cabinet dryer</td>	214	Mechanical Engineering	Shubham Arvind Mendhe	Solar Cabinet dryer
217Mechanical EngineeringBhushan Suttam PardhiThree speed gear box mechanism218Mechanical EngineeringMilind Yograj KapgateThree speed gear box mechanism219Mechanical EngineeringNaresh Sureshrao BurangeThree speed gear box mechanism220Mechanical EngineeringPrashant Kanhaiya DhoteThree speed gear box mechanism221Mechanical EngineeringRomil Ishwardayal HarinkhedeThree speed gear box mechanism222Mechanical EngineeringSaurabh Tarachand JunghareDesign and fabrication of bucket conveyor224Mechanical EngineeringAbdul Farhan Khan DurraniDesign and fabrication of bucket conveyor225Mechanical EngineeringAnant Sushil JaiswalDesign and fabrication of bucket conveyor226Mechanical EngineeringAnil Indramun PatelDesign and fabrication of bucket conveyor227Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill228Mechanical EngineeringArjun Nrupen ShahaPower amplification of wind mill230Mechanical EngineeringChandan Badama SinghPower amplification of wind mill231Mechanical EngineeringDuyaneshwar Baban SomatkarDual axis vehicle steeering mechanism333Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism334Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism335Mechanical EngineeringNishan Raju ChopadeVoice controlled air purifier<	215	Mechanical Engineering	Sandesh Kisan Chavhan	
218 Mechanical Engineering Milind Yograj Kapgate Three speed gear box mechanism 219 Mechanical Engineering Naresh Sureshrao Burange Three speed gear box mechanism 220 Mechanical Engineering Prashant Kanhaiya Dhote Three speed gear box mechanism 221 Mechanical Engineering Saurabh Tarachand Junghare Design and fabrication of bucket conveyor 223 Mechanical Engineering Abdul Farhan Khan Durrani Design and fabrication of bucket conveyor 224 Mechanical Engineering Ahdul Farhan Khan Durrani Design and fabrication of bucket conveyor 225 Mechanical Engineering Anil Indramun Patel Design and fabrication of bucket conveyor 226 Mechanical Engineering Anil Indramun Patel Design and fabrication of wind mill 228 Mechanical Engineering Anil Jagannah Bhosale Power amplification of wind mill 230 Mechanical Engineering Chandan Badama Singh Power amplification of wind mill 231 Mechanical Engineering Dayaneshwar Baban Dual axis vehicle steeering mechanism 233 Mechanical Engineering Harshal Ganeshrao Mankar Dual axis vehi	216	Mechanical Engineering	Akshay Vitthalrao Dhengale	Hower board with handle
219Mechanical EngineeringNaresh Sureshrao BurangeThree speed gear box mechanism220Mechanical EngineeringPrashant Kanhaiya DhoteThree speed gear box mechanism221Mechanical EngineeringRomil Ishwardayal HarinkhedeThree speed gear box mechanism222Mechanical EngineeringSaurabh Tarachand JunghareDesign and fabrication of bucket conveyor223Mechanical EngineeringVinod Sundarlal PardhiDesign and fabrication of bucket conveyor224Mechanical EngineeringAbdul Farhan Khan DurraniDesign and fabrication of bucket conveyor225Mechanical EngineeringAnil Indramun PatelDesign and fabrication of bucket conveyor226Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill228Mechanical EngineeringArjun Nrupen ShahaPower amplification of wind mill230Mechanical EngineeringChandan Badama SinghPower amplification of wind mill231Mechanical EngineeringDayaneshwar Baban SomatkarDual axis vehicle steering mechanism233Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steering mechanism234Mechanical EngineeringHishan Shug KarDual axis vehicle steering mechanism235Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steering mechanism236Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier237Mechanical EngineeringPanka Shanhal LihareVoice controlled air purifier <tr< td=""><td>217</td><td></td><td>Bhushan Suttam Pardhi</td><td>Three speed gear box mechanism</td></tr<>	217		Bhushan Suttam Pardhi	Three speed gear box mechanism
220Mechanical EngineeringPrashant Kanhaiya DhoteThree speed gear box mechanism221Mechanical EngineeringRomil Ishwardayal HarinkhedeThree speed gear box mechanism222Mechanical EngineeringSaurabh Tarachand JunghareDesign and fabrication of bucket conveyor223Mechanical EngineeringAbdul Farhan Khan DurraniDesign and fabrication of bucket conveyor224Mechanical EngineeringAnant Sushi JaiswalDesign and fabrication of bucket conveyor225Mechanical EngineeringAnal Sushi JaiswalDesign and fabrication of bucket conveyor226Mechanical EngineeringAnil Indramun PatelDesign and fabrication of bucket conveyor227Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill228Mechanical EngineeringAshish Ajay MishraPower amplification of wind mill230Mechanical EngineeringChandan Badama SinghPower amplification of wind mill231Mechanical EngineeringDeokumar Gajanan WasekarDual axis vehicle steering mechanism233Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steering mechanism234Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steering mechanism235Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier236Mechanical EngineeringPinaay Dahshrath DatarkarDual axis vehicle steering mechanism237Mechanical EngineeringPinaay Dahshrath DatarkarVoice controlled air purifier<	218	Mechanical Engineering	Milind Yograj Kapgate	Three speed gear box mechanism
221Mechanical Engineering HarinkhedeRomil Ishwardayal HarinkhedeThree speed gear box mechanism222Mechanical EngineeringSaurabh Tarachand JunghareDesign and fabrication of bucket conveyor223Mechanical EngineeringAbdul Farhan Khan DurraniDesign and fabrication of bucket conveyor224Mechanical EngineeringAnant Sushil JaiswalDesign and fabrication of bucket conveyor225Mechanical EngineeringAnait Sushil JaiswalDesign and fabrication of bucket conveyor226Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill228Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill229Mechanical EngineeringAshish Ajay MishraPower amplification of wind mill230Mechanical EngineeringDeskumar Gajanan WasekarPower amplification of wind mill231Mechanical EngineeringDoyaneshwar Baban SomatkarDual axis vehicle steeering mechanism233Mechanical EngineeringHirshal Ganeshrao MankarDual axis vehicle steeering mechanism234Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steeering mechanism235Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism236Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier237Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier238Mechanical EngineeringPranay Ashish BalaVoice controlled air p	219	Mechanical Engineering	Naresh Sureshrao Burange	Three speed gear box mechanism
221Mechanical EngineeringHarinkhedeInfee speed gear box mechanism222Mechanical EngineeringSaurabh Tarachand JunghareDesign and fabrication of bucket conveyor223Mechanical EngineeringAbdul Farhan Khan DurraniDesign and fabrication of bucket conveyor224Mechanical EngineeringAhaut Sushi JaiswalDesign and fabrication of bucket conveyor225Mechanical EngineeringAnant Sushi JaiswalDesign and fabrication of bucket conveyor226Mechanical EngineeringAnil Indramun PatelDesign and fabrication of bucket conveyor227Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill228Mechanical EngineeringArjun Nrupen ShahaPower amplification of wind mill239Mechanical EngineeringChandan Badama SinghPower amplification of wind mill230Mechanical EngineeringDeokumar Gajanan WasekarPower amplification of wind mill231Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism233Mechanical EngineeringHimanshu G KawadkarDual axis vehicle steeering mechanism234Mechanical EngineeringMinal Bishwajit SarkarDual axis vehicle steering mechanism235Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier236Mechanical EngineeringNaha Namdeo ParandeVoice controlled air purifier237Mechanical EngineeringPranay Dasharth DatarkarVoice controlled air purifier238Mechanic	220	Mechanical Engineering	Prashant Kanhaiya Dhote	Three speed gear box mechanism
223Mechanical EngineeringVinod Sundarlal PardhiDesign and fabrication of bucket conveyor224Mechanical EngineeringAbdul Farhan Khan DurraniDesign and fabrication of bucket conveyor225Mechanical EngineeringAnant Sushil JaiswalDesign and fabrication of bucket conveyor226Mechanical EngineeringAnil Indramun PatelDesign and fabrication of bucket conveyor227Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill228Mechanical EngineeringArjun Nrupen ShahaPower amplification of wind mill229Mechanical EngineeringChandan Badama SinghPower amplification of wind mill230Mechanical EngineeringDeokumar Gajanan WasekarPower amplification of wind mill231Mechanical EngineeringDivaneshwar Baban SomatkarDual axis vehicle steeering mechanism233Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism234Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steeering mechanism235Mechanical EngineeringNihant Raju ChopadeVoice controlled air purifier236Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier237Mechanical EngineeringPankay Ashish BalaVoice controlled air purifier238Mechanical EngineeringPankay Sohanla LilhareVoice controlled air purifier239Mechanical EngineeringPankay Sohanla LilhareVoice controlled air purifier240Mechan	221	Mechanical Engineering	•	Three speed gear box mechanism
224Mechanical EngineeringAbdul Farhan Khan DurraniDesign and fabrication of bucket conveyor225Mechanical EngineeringAnant Sushil JaiswalDesign and fabrication of bucket conveyor226Mechanical EngineeringAnil Indramun PatelDesign and fabrication of wind mill227Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill228Mechanical EngineeringArjun Nrupen ShahaPower amplification of wind mill229Mechanical EngineeringChandan Badama SinghPower amplification of wind mill230Mechanical EngineeringDeokumar Gajanan WasekarPower amplification of wind mill231Mechanical EngineeringDeokumar Gajanan WasekarPower amplification of wind mill232Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism233Mechanical EngineeringHimanshu G KawadkarDual axis vehicle steeering mechanism234Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism235Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier236Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier238Mechanical EngineeringPanaya Ashish BalaVoice controlled air purifier240Mechanical EngineeringPanaya Ashish BalaVoice controlled air purifier241Mechanical EngineeringPanaya Ashish BalaVoice controlled air purifier242Mechanical Engineering <td< td=""><td>222</td><td>Mechanical Engineering</td><td>Saurabh Tarachand Junghare</td><td>Design and fabrication of bucket conveyor</td></td<>	222	Mechanical Engineering	Saurabh Tarachand Junghare	Design and fabrication of bucket conveyor
225Mechanical EngineeringAnant Sushil JaiswalDesign and fabrication of bucket conveyor226Mechanical EngineeringAnil Indramun PatelDesign and fabrication of bucket conveyor227Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill228Mechanical EngineeringArjun Nrupen ShahaPower amplification of wind mill229Mechanical EngineeringAshish Ajay MishraPower amplification of wind mill230Mechanical EngineeringChandan Badama SinghPower amplification of wind mill231Mechanical EngineeringDexumar Gajanan WasekarPower amplification of wind mill232Mechanical EngineeringDnyaneshwar Baban SomatkarDual axis vehicle steeering mechanism233Mechanical EngineeringHimanshu G KawadkarDual axis vehicle steeering mechanism234Mechanical EngineeringMishor Sanjit BaraiDual axis vehicle steeering mechanism235Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier238Mechanical EngineeringNeha Nandeo ParandeVoice controlled air purifier239Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier241Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier242Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier244Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier245Mechanical EngineeringPranaya Ashish Ba	223	Mechanical Engineering	Vinod Sundarlal Pardhi	Design and fabrication of bucket conveyor
226Mechanical EngineeringAnil Indramun PatelDesign and fabrication of bucket conveyor227Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill228Mechanical EngineeringArjun Nrupen ShahaPower amplification of wind mill229Mechanical EngineeringAshish Ajay MishraPower amplification of wind mill230Mechanical EngineeringChandan Badama SinghPower amplification of wind mill231Mechanical EngineeringDeokumar Gajanan WasekarPower amplification of wind mill232Mechanical EngineeringDonyaneshwar Baban SomatkarDual axis vehicle steeering mechanism233Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism234Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steeering mechanism235Mechanical EngineeringNrinal Bishwajit SarkarDual axis vehicle steeering mechanism236Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier239Mechanical EngineeringPanaya Ashish BalaVoice controlled air purifier240Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranay Ashish BalaVoice controlled air purifier242Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier243Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier244Mechanical EngineeringRahul G	224	Mechanical Engineering	Abdul Farhan Khan Durrani	Design and fabrication of bucket conveyor
227Mechanical EngineeringAnil Jagannath BhosalePower amplification of wind mill228Mechanical EngineeringArjun Nrupen ShahaPower amplification of wind mill229Mechanical EngineeringAshish Ajay MishraPower amplification of wind mill230Mechanical EngineeringChandan Badama SinghPower amplification of wind mill231Mechanical EngineeringDeokumar Gajanan WasekarPower amplification of wind mill232Mechanical EngineeringDoyaneshwar Baban SomatkarDual axis vehicle steeering mechanism233Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism234Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steeering mechanism235Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism236Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier239Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier242Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier244Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier245Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier246Mechanical EngineeringRahul Graeshprasad MishraInclined CAM mechanism247Mechanical EngineeringRahul Pravinrao Pal	225	Mechanical Engineering	Anant Sushil Jaiswal	Design and fabrication of bucket conveyor
228Mechanical EngineeringArjun Nrupen ShahaPower amplification of wind mill229Mechanical EngineeringAshish Ajay MishraPower amplification of wind mill230Mechanical EngineeringChandan Badama SinghPower amplification of wind mill231Mechanical EngineeringDeokumar Gajanan WasekarPower amplification of wind mill232Mechanical EngineeringDoyaneshwar Baban SomatkarDual axis vehicle steeering mechanism233Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism234Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steeering mechanism235Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism236Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier237Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier238Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier240Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranay Ashish BalaVoice controlled air purifier243Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRohul Ganeshprasad MishraInclined CAM mechanism246Mechanical EngineeringRohul Ramesh Gedam <td>226</td> <td>Mechanical Engineering</td> <td>Anil Indramun Patel</td> <td>Design and fabrication of bucket conveyor</td>	226	Mechanical Engineering	Anil Indramun Patel	Design and fabrication of bucket conveyor
229Mechanical EngineeringAshish Ajay MishraPower amplification of wind mill230Mechanical EngineeringChandan Badama SinghPower amplification of wind mill231Mechanical EngineeringDeokumar Gajanan WasekarPower amplification of wind mill232Mechanical EngineeringDonyaneshwar Baban SomatkarDual axis vehicle steeering mechanism233Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism234Mechanical EngineeringHimanshu G KawadkarDual axis vehicle steeering mechanism235Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steering mechanism236Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steering mechanism237Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier238Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier240Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier241Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier242Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamIn	227		-	*
230Mechanical EngineeringChandan Badama SinghPower amplification of wind mill231Mechanical EngineeringDeokumar Gajanan WasekarPower amplification of wind mill232Mechanical EngineeringDnyaneshwar Baban SomatkarDual axis vehicle steeering mechanism233Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism234Mechanical EngineeringHimanshu G KawadkarDual axis vehicle steeering mechanism235Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steeering mechanism236Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism237Mechanical EngineeringNeha Namdeo ParandeVoice controlled air purifier238Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier240Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranay Ashish BalaVoice controlled air purifier242Mechanical EngineeringPranay Ashish BalaVoice controlled air purifier243Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism244Mechanical EngineeringRoit Ramesh GedamInclined CAM mechanism245Mechanical EngineeringRoit Ramesh GedamIncl	228			
231Mechanical EngineeringDeokumar Gajanan WasekarPower amplification of wind mill232Mechanical EngineeringDnyaneshwar Baban SomatkarDual axis vehicle steeering mechanism233Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism234Mechanical EngineeringHimanshu G KawadkarDual axis vehicle steeering mechanism235Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steeering mechanism236Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism237Mechanical EngineeringNeha Namdeo ParandeVoice controlled air purifier238Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier240Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranay Ashish BalaVoice controlled air purifier242Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier243Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringRohit Ramesh GedamInclined				
232Mechanical EngineeringDnyaneshwar Baban SomatkarDual axis vehicle steeering mechanism233Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism234Mechanical EngineeringHimanshu G KawadkarDual axis vehicle steeering mechanism235Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steeering mechanism236Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism237Mechanical EngineeringNeha Namdeo ParandeVoice controlled air purifier238Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier239Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier241Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier242Mechanical EngineeringPranay Ashish BalaVoice controlled air purifier243Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier244Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism245Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohan Namdevrao SiramInclined CAM mechanism248Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringRohit Ramesh GedamInclined CAM me			e e	
232Mechanical Engineering SomatkarSomatkarDual axis vehicle steeering mechanism233Mechanical EngineeringHarshal Ganeshrao MankarDual axis vehicle steeering mechanism234Mechanical EngineeringHimanshu G KawadkarDual axis vehicle steeering mechanism235Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steeering mechanism236Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism237Mechanical EngineeringNeha Namdeo ParandeVoice controlled air purifier238Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier239Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier241Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier242Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier243Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier244Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRoit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringRoit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringRoit Ramesh GedamInclined CAM mechanism <td>231</td> <td>Mechanical Engineering</td> <td></td> <td>Power amplification of wind mill</td>	231	Mechanical Engineering		Power amplification of wind mill
234Mechanical EngineeringHimanshu G KawadkarDual axis vehicle steeering mechanism235Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steeering mechanism236Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism237Mechanical EngineeringNeha Namdeo ParandeVoice controlled air purifier238Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier239Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier240Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier242Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier243Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier244Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism	232	Mechanical Engineering	Somatkar	Dual axis vehicle steeering mechanism
235Mechanical EngineeringKishor Sanjit BaraiDual axis vehicle steeering mechanism236Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism237Mechanical EngineeringNeha Namdeo ParandeVoice controlled air purifier238Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier239Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier240Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier242Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier243Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism245Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism246Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism				
236Mechanical EngineeringMrinal Bishwajit SarkarDual axis vehicle steeering mechanism237Mechanical EngineeringNeha Namdeo ParandeVoice controlled air purifier238Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier239Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier240Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier242Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier243Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism246Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism				
237Mechanical EngineeringNeha Namdeo ParandeVoice controlled air purifier238Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier239Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier240Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier242Mechanical EngineeringPrinaya Ashish BalaVoice controlled air purifier243Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier244Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism			-	
238Mechanical EngineeringNishant Raju ChopadeVoice controlled air purifier239Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier240Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier242Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier243Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism				
239Mechanical EngineeringPankaj Sohanlal LilhareVoice controlled air purifier240Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier242Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier243Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism				-
240Mechanical EngineeringPranay Dahshrath DatarkarVoice controlled air purifier241Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier242Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier243Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism			• •	-
241Mechanical EngineeringPranaya Ashish BalaVoice controlled air purifier242Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier243Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism			•	*
242Mechanical EngineeringPriti Komal ChakoleVoice controlled air purifier243Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism			-	*
243Mechanical EngineeringRahul Ganeshprasad MishraInclined CAM mechanism244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism				
244Mechanical EngineeringRahul Pravinrao PalandurkarInclined CAM mechanism245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism				*
245Mechanical EngineeringRoshan Namdevrao SiramInclined CAM mechanism246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism			=	
246Mechanical EngineeringRitesh Jagannath BankarInclined CAM mechanism247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism				
247Mechanical EngineeringRohit Ramesh GedamInclined CAM mechanism248Mechanical EngineeringSagar Manohar DumbhareReduce the speed by cam profile mechanism)		
248 Mechanical Engineering Sagar Manohar Dumbhare Reduce the speed by cam profile mechanism				
248 Mechanical Engineering Sagar Manonar Dumbnare mechanism	247	Mechanical Engineering	Rohit Ramesh Gedam	
249Mechanical EngineeringSaket Suresh LimjeReduce the speed by cam profile				mechanism
	249	Mechanical Engineering	Saket Suresh Limje	Reduce the speed by cam profile



Institute of Engineering, Technology & Management

(AICTE, DTE Approved & Affiliated to R.T.M. Nagpur University Nagpur)

College Code - 4192

Village Satnavri, Amravati Road, Nagpur 440023 Email: maitrey.ngp@gmail.com; Website: www.nietm.in; Phone No. 07118 322211, 12

			mechanism
250	Mechanical Engineering	Sandesh Madhukar Nandeshwar	Reduce the speed by cam profile mechanism
251	Mechanical Engineering	Sarthak Atul Tiwaskar	Reduce the speed by cam profile mechanism
252	Mechanical Engineering	Shlok Ravishankar Bhurle	Reduce the speed by cam profile mechanism
253	Mechanical Engineering	Shubhamkumar Navinkumar Mishra	Spray painting machine
254	Mechanical Engineering	Sujit Ravi Tembhare	Spray painting machine
255	Mechanical Engineering	Swapnil Madhukar Patil	Spray painting machine
256	Mechanical Engineering	Tanuj Shyam Ghate	Spray painting machine
257	Mechanical Engineering	Tushar Narayan Hawladar	Spray painting machine
258	Mechanical Engineering	Walson Nathalniel Shamuwel	Spray painting machine
259	Mechanical Engineering	Yashkumar Rajendra Dogra	Spray painting machine
260	Mechanical Engineering	Yasin Jamir Pathan	Spray painting machine
261	Computer Science engineering	Akansha Vishwajit Bansod	Matrix calculator
262	Computer Science engineering	Sahil Bhojraj Rangari	Matrix calculator
263	Computer Science engineering	Sharda Wamanrao Sontakke	Matrix calculator
264	Computer Science engineering	Swapnil Dhanraj Nikose	Matrix calculator
265	Computer Science engineering	Geeta Chaitram Zamarkar	Matrix calculator
266	Computer Science engineering	Nandini Shankar Kasdekar	Library management system
267	Computer Science engineering	Nima Dajilal Bhilawekar	Library management system
268	Computer Science engineering	Savita Gulab Bethekar	Library management system
269	Computer Science engineering	Dipali Shravan Shanware	Library management system
270	Computer Science engineering	Dnyanvati Sakharam Thakre	Library management system
271	Computer Science engineering	Hemantraj Haraklal Bharve	Movie ticket booking system
272	Computer Science engineering	Kavita Gajanan Labhi	Movie ticket booking system
273	Computer Science engineering	Shubham Narendra Bramhankar	Movie ticket booking system
274	Computer Science engineering	Pooja Arun Balpande	Movie ticket booking system



INTEGRATED CONSULTING & HUMAN RESOURCE OUTSOURCING

ICHRO/RPO/ 2019-2020

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr./ Ms. PRANALT BAGIDE Has successfully completed 1 day training program titled " Soft Skill Training" on 11.12.2020. This is the corporate social Responsibility (CSR) initiative of Integrated Consulting & Human Resource Outsourcing.

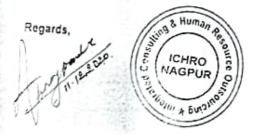
We appreciate Hcs ____active participation in the "Soft Skill Training" program and wishes all good luck in the endeavor to achieve more success in life.

31

Airport, Nagpur

Technol

Notselinum



For (INTERGRATED CONSULTING & HUMAN RESOURCE OUTSOURCING)

Address: Plot No.1647, Chinchbhavan, Wardha Road, Near Naupur

Principal Nagarjuna Institute of Engineering Technology & management



INTEGRATED CONSULTING &HUMAN RESOURCE OUTSOURCING

ICHRO/RPO/ 2019-2020

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr./ Ms. <u>NEIA WANKHEDE</u> Has successfully completed 1 day training program titled "Soft Skill Training" on 11.12.2020. This is the corporate social Responsibility (CSR) initiative of Integrated Consulting & Human Resource Outsourcing.

We appreciate <u>I-1 e</u> active participation in the "Soft Skill Training" program and wishes all good luck in the endeavor to achieve more success in life.

Techno

"nfaeden

Nagpur Airport, Nagpur

Regards,



For (INTERGRATED CONSULTING & HUMAN RESOURCE OUTSOURCING)

(Mr. Abhay Pande)

Address: Plot No. 1647, Chinchbhavan, Ward



Principal Nagarjuna Institute of Engineering Technology & management



INTEGRATED CONSULTING &HUMAN RESOURCE OUTSOURCING

ICHROARPO/2019-2020

TO WHOM SO EVER IT MAY CONCERN

This is to cartify that Mr./ Ms. <u>ABHTLASHA</u> KAMDT Has successfully completed 1 day training program titled "Soft Skill Training" on 11.12.2020. This is the corporate social Responsibility (CSR) initiative of Integrated Consulting & Human Resource Outsourcing.

We appreciate <u>HCS</u> active participation in the "Soft Skill Training" program and wishes all good luck in the endeavor to achieve more success in life.



For (INTERGRATED CONSULTING & HUMAN RESOURCE OUTSOURCING)

(Mr. Abhay Pande)

Address: Plot No.1647, Chinchbhavan, Wardha Road, Near Nagpur Airport, Nagpur

33





This is to certify that the thesis entitled," <u>Study and Fabrication of</u> <u>Terracotta Pots for Air Conditioning</u> " submitted towards partial fulfillment of the requirements for the award of Bachelor's Degree in Mechanical Engineering from Nagarjuna Institute of Engineering, Technology and Management for the session 2020-21 awarded by Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur. This project work is carried out under my supervision and guidanceof authorities. To the best of my knowledge, the matter embodied in the thesis has not been submitted to any other University/Institute for the award dany degree.



Session 2020-21

Kan

H.O.D.

Project Guided by-

PROF.RASIK UPADHYE

PROF.RASIK UPADHYE



Submitted by-

1) Ayush Kumar Mule

2) Likesh Purushottam Kapse

3) Gangandeep Singh Baccher

4) Sumedh Kishor Gajbhiye

5) Vaibhav Sunil Darvekar

6) Vilas Atelchand Patle

This is to certify that the thesis entitled," <u>Solar Water Distillation</u> <u>System</u> "submitted towards partial fulfillment of the requirements for the award of Bachelor's Degree in Mechanical Engineering from Nagarjuna Institute of Engineering, Technology and Management for the session 2020-21 awarded by Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur. This project work is carried out under my supervision and guidance of authorities. To the best of my knowledge, the matter embodied in the thesis has not been submitted to any other University/Institute for the award dany degree.



Session 2020-21

for

H.O.D.

Project Guided by-

PROF.NIKHIL GEDAM

PROF.RASIK UPADHYE



Sandip Sukharam Patorkar

2)Sachin Baban Chavhan

Vivekanand Surendra Kumar

4) Shivraj Eknath Wadatkar

5) Pratik Anil Talware



Principal Natarjuna Institute of Engineerine Fechnology & managemet

This is to certify that the thesis entitled," <u>Mini Hydraulic Press</u> <u>Machine</u> "submitted towards partial fulfillment of the requirements for the award of Bachelor's Degree in Mechanical Engineering from Nagarjuna Institute of Engineering, Technology and Management for the session 2020-21 awarded by Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur. This project work is carried out under my supervision and guidance of authorities. To the best of my knowledge, the matter embodied in the thesis has not been submitted to any other University/Institute for the award dany degree.



Session 2020-21

H.O.D.

PROF. RASIK UPADHYE

Project Guided by-

PROF.SHADAB PATHAN



N.I.E.T.Man MAGPUR Nagarjuna Institute of Engineerin, Technology & management

Submitted by-

- 1) Ankit Praksh Patil
- Shubham Sunil Saharan
- 3) Shubham Lomesh Pendam
- Shubham Hiramn Salam
- 5) Shubham Pradeep Tiwari
- 6) Onkar Jayant Bankar
- 7) Ashish Shankar Dupare



Principal agarjuna Institute of Engineerin; Technology & management

This is to certify that the thesis entitled," <u>Design and fabrication of</u> <u>sludge drying machine</u> " submitted towards partial fulfillment of the requirements for the award of Bachelor's Degree in Mechanical Engineering from Nagarjuna Institute of Engineering, Technology and Management for the session 2020-21 awarded by Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur. This project work is carried out under my supervision and guidance of authorities. To the best of my knowledge, the matter embodied in the thesis has not been submitted to any other University/Institute for the award fany degree.



Session 2020-21

PG-

H.O.D.

Project Guided by-

PROF. SUMIT KUMAR





Submitted by-

- 1) Namrata Bhimrao Naik
- Dhiraj Ramesh Shobhane
- Akash Brijban Mazi
- Mahadev Tukaram Bate
- 5) Pradip Gjanan Mohe