

**Project List Academic Year 2019-2020**

<b>Sr. No.</b>	<b>Student Name</b>	<b>Title of Project</b>
1	Bhat Shree D.	Systematic model analysis of Residential greywater treatment
2	Pardeshi Manisha M.	Study of evaluation of toxic gases from sanitary napkin incinerator
3	Raut Seema B.	Environmental impact assessment of Kharland scheme
4	Alandkar Pratiksha P.	Performance assessment of Municipal wastewater treatment plant using Fuzzy rule base approach
5	Biradar Vaibhav A.	Study and influence of electrocoagulation process in leachate treatment
6	Dabhi Jagrutiben M.	Investigative study of municipal solid waste at Deonar dumping yard in Mumbai region
7	Diwan Neha C.	Assessment of water quality index for Hipparga lake in Solapur city
8	Dubey Pooja S.	Study and analysis of solid waste management and value added material in Nashik city
9	Gumaste Saurabh S.	Sensor Based Low Cost Ambient Air Quality Monitoring Equipment
10	Matkar Smita J.	Treatment of domestic wastewater by using activated charcoal
11	Mehta Chirag Y.	Detection of flue gases from sanitary napkin incineration
12	Musale Amruta C.	Reliable Mechanism for Treatment of Bathroom Waste Water
13	Narray Gurupal Y.	Study and application of electrical resistivity in a soil system
14	Padole Anuja M.	Environment impacts of using organic food waste as animal feed in Pune city
15	Patekar Priyanka S.	Reusing of wastewater from washing machine and developing a low cost system
16	Patil M. Chandra	Study Of Pavement Patching And Repairs For Indian Roads
17	S. D.Bhutkar	Circular device for leak detection in piped water supply
18	Sawant Nikita S.	Advancement in rotary biological contractor in the treatment of dairy wastewater using banana leaves as bio-media
19	Shantanu T. Walke	Study of demolition waste management concrete
20	Shinde P. Dhananjay	Onsite low cost natural water treatment
21	Surve Dipti D.	Study of alternative and advancement for the pyrolysis process
22	Thorat Aniket N.	Utilization of plastic and its products in paving blocks
23	Wanganekar Omkar R.	Technologies and applications in wastewater treatment
24	Wasu Piyush A.	Enhancing soil fertility by use of organic waste