

Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B

Revision: 00

DoI: 21/01/2019



Internal Correspondence For Department

(CAYm2)- Project List 2021-22

	Sr. No.	Name of the student	Project title	Guide Name
	1)	Sohail Shaikh	Study and analysis of environmental impact assessment policy and its implementation strategy	Dr. S.B.Thakare
	2)	Mayuri Chavan	Land use & Land cover Analysis by advanced sensing technology	Dr. S.B.Thakare
(•	3)	Monika Rajendra Ghodake	Study and Utilization of Nirmalya from temples in Pune city	Dr. A.B.Shelar
	4)	Shraddha N. Vanave	Study of ambient air quality testing and monitoring of satara city	Dr. S.B.Thakare
	5)	Sneha Anant Lokhande	Sedimentation in dams; it's causes, effects and suggesting remedial measure with case study of Yedgaon dam Kukadi Irrigation Project	Dr. S.B.Thakare
	6)	Pooja S. Pathak	Study and analysis of Municipal Solid Waste (MSW) Leachate Treatment	Dr. S.B.Thakare
	7)	Pratik Patil	Ambient air quality monitoring and leachate analysis of dumping yard	Prof. S.M.Gawande
	8)	Rohit Dembi	Study and analysis of odour control technique on solid organic waste by using biological filters	Dr. A.B.Shelar
	9)	Vishal Dalvi	Preparation of building block using pulped waste paper, Arabic Gum solution and saw dust as a sustainable solution	Dr. A.B.Shelar
	10)	Nitin ingle	Physio Chemical assessment of ground water in Satara city of Maharashtra, India	Dr. S.B.Thakare
	11)	Saurav Rajendra Nandurkar	Identification and Control of Dampness in a Structure	Dr. S.B.Thakare
	12)	Ashitosh Shankar Magar	Development of fertilizer using municipal sludge dried by infra-red radiation technology	Prof. S.M.Gawande
	13)	Shubham Deshmukh	Study and applications of 3R principle in construction and demolition waste for developing paving blocks	Prof. S.M.Gawande
	14)	Gajanan Gore	Conversion and utilisation of dumped waste plastic in paving block manufacturing	Prof. S.M.Gawande



Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B

Revision: 00

DoI: 21/01/2019



Internal Correspondence For Department

	15) Chetan Garje	Application of solar chimney in building ventilation	Dr. S.B.Thakare
	16) Ojaswi Patil	Inventive Steps to Control Water Hyacinth and their Growth Rate by using Organic herbicide Ammonium Nitrate	Prof. S.M.Gawande
	17) Atul Pande	Study of wastewater ingress sources into natural water resources in urban areas and probable ways for its stoppage	Prof. S.M.Gawande
1	8) Sunanda Sarkar	Microbial assisted faecal sludge management	Dr. A.B.Shelar
1	9) Amit Kokadwar	Hydraulic design of wastewater collection network using bentley sewergems	Prof. S.M.Gawande
20	0) Nagesh Thombare	Transformation of paper waste into useful eggs carrying trays	Prof. S.M.Gawande
21	1) Gadhave Ajaysingh	Wastewater treatment by using natural filters	Dr. A.B.Shelar
22	2) Rajendrakumar Gawade	Small ETP's for micro and small industries	Prof. S.M.Gawande
23	Roshani Nigittam	Urban wastewater management by using phytoremediation	Dr. A.B.Shelar

Prof. R.P.Gaikwad

Project Coordinator

Dr. Abhay B. Shelar **Head of Department**

Prof. S.M.Gawande **PG** Coordinator

Dr. Sunil B. Thakare Principal