

Dr. Rafiq Zakaria Centre for Higher Learning & Advanced Research,

Dr. Rafiq Zakaria Campus, Rauza Bagh, Aurangabad

STUDENT'S PROJECT WORK

Department: Analytical Chemistry (P.G) Year: 2021-2022

Sr. no.	Name/s of student/s	Title of project
n, no.	Dhulsundar Chhaya Balkrushna	Analysis of Beterl leaves.
2	Tambe Mayuri Santosh	Phytochemical analysis of Ocimum sanctum linn (Tulsi) & Datura (dhatura) leaves.
3	Patil Sunil Gajanan	Analysis of pesticides in water samples.
4	Shaikh Shafik Baba	Gelly.
5	Shaikh Ayesha Begum	Green synthesis of silver nanoparticle.
6	Bokhari Prashant Prakash	Analysis for waste water sample.
7	Rafik Rahim Shaikh	Screening of phytochemical, physicochemical & antibacterial activities of leaves of medical plant Plumeria rubra.
8	Patil Sagar Adhar	Analysis of pesticides in water samples.
9	Bhange Shrikant Ashok	Analysis for waste water sample.
10	Patil Dhananjay Manohar	Determination the amount of acetic acid in pickle by titration with an indicator solution.



11	Shinde Pradeep Dilip	Analysis for waste water sample.
12	Chaundiye Kishor Sudhakar	Analysis for waste water sample.
13	Suradkar Sarthak Ashok	Antidiabetic medicine plants "[Syzgiums cuminii L (Jamun)]" & "[Momordica charantia L (Karela)]".
14	Siddiqui Rohina	Formulation of herbal soap (Neem & Rose) & formulation of herbal hair oil.
15	Shaikh Heena Kauser	Phytochemical analysis of Barleria prionitis (vajradenti) & Magnifera indica (mango) trees.
16	Patel Sameer Yunus	Gelly.
17	Bharat Govind Jadhav	Study of sugar factory.
18	Junaid Faiz Javed Faiz	Green synthesis of silver nanoparticles.
19	Siddiqui Musaddique Ahmed	Green synthesis of silver nanoparticles.
20	Prasad Dattatray Pawar	Study of sugar factory.

Incharge Criterion 1 IQAC Coordinator

Director Incharge Director
Incharge Director
Dr.Rafiq Zakarla Centre for Higher
Learning & Advanced Research
Aurangabad.