

ANNOUNCEMENT OF DISSERTATION- 2022-23

Disha Life Sciences Pvt. Ltd. is an ISO 9001:2015 certified research & development and training organisation, equipped with state of art laboratory. Dissertation work is the key part of degree program for better career opportunities. Our laboratory offers technological solution, support and comprehensive services to address the critical elements of Testing, Research & Development for life science industry and academics.

RESEARCH AREAS

Microbiology & Microbial technology
Phytochemical studies of plants
Environmental Biotechnology
Biochemistry
Molecular Biology
Immunology
Biotechnology

ADVANTAGE OF JOINING US

Publication of Research paper and
Review paper
Minimum 150 hours per month
laboratory work is compulsory
Hands on instrument operation
Small group Discussions and activities
Oral presentations
Placement Assistance & Career Guidance

DISSERTATION DETAILS

Duration: 2-6 months

Eligibility: For all graduates and post-graduates from Life Sciences background eager to enrol to experience research (Science / Medical / Pharmacy/ Agriculture / Biotechnology/ Biochemistry/ Zoology/ Life science)

Admission Criteria- Limited entries taken on first- come- first serve basis in person interaction.



OUR ENDORSEMENT

Here some of the last two year's published research papers of dissertation students.

- Deep Patel, Riddhi Ramani. "In vitro determination of genotoxic effects of sodium benzoate preservative on human peripheral blood lymphocytes", IJRB, Volume 6, Issue 3, July 2017, PP 20-26 ISSN 2319-2844.
- Deep Patel, Riddhi Ramani. "A Review on In vitro Genotoxic Effects of Food Preservatives on Human Lymphocyte", IRJBS, Volume 6(7), July 2017, PP 15-18, ISSN 2278-3202.
- Patoliya Mital G, Dudhagara Pravin and Gohel Hardik R. "Direct Transesterification of Rhodococcus Biomass for Production of Fatty Acid Methyl Esters" ,IJRSB , Volume 3, Issue 4, April 2015, PP 1-4 ISSN 2349-0365.
- Tiwari AN, Shah BK and Gohel HR, "Determination of Presence of Various Antioxidants in Aqueous Extract of Various Plants - A preliminary study", J. Biological Sci., Vol. 4(8), 1-5, August (2015), ISSN 2278-3202.
- Komal Kansagra, Dr. Hardik Gohel and Huma Syed, "Removal of Heavy Metal (Chromium) by Microbes and to Study the Impact of TDS on its Removal Efficiency", IJAREST, ISSN (O):2393-9877, ISSN (P): 2394-2444, Volume 2, Issue 4, and April- 2015.

CONTACT DETAILS

Contact Person: **Dr. Nisha Nayak, Sr. Research Associate**

Last date of Registration: 31st of October, 2022

Disha Life sciences PVT. Ltd.
A-1210 and 1217,
Siddhi Vinayak Business Towers,
Behind DCP office,
Besides Kataria Automobile,
Makarba, Ahmedabad,
Gujarat 380051

Phone No: +91 8758848288

Email Ids: nisha@dishalifesciences.org
dishalifesciences@gmail.com