MANGALORE UNIVERSITY

Department of Biosciences

M.Sc. IV Semester Biosciences Research Projects undertaken during the year 2020-21

Register No.	Student Name >	Title of the Project	Place	Guide Name with address
193084601	Abhisheka G	Studies on the biochemical, functional and antioxidant attributes of leaves of canavalia of the west coast of Karnataka	Department of Biosciences Mangalore University	Prof. K R Sridhar
193084602	Anjana E	Production of some fungal enzymes through solid state fermentation- A comparative approach	Department of Biosciences Mangalore University	Dr. Sharathchandra K.
193084603	Ashasaraswathi D S	Assessment of muatgenecity of mercury chloride using drosophila melanogaster	Department of Biosciences Mangalore University	Prof. Prashantha Naik
193084604	Deepika C T	A comparative evaluation of the water absorbing capacity and rate of transpiration in certain plants	Department of Biosciences Mangalore University	Prof. Prashantha Naik
193084605	Hani K	Screening of phytochemicals, isolation and identification of endophytic fungi from terminalia catappa L.	Department of Biosciences Mangalore University	Prof. Chandra M.
193084606	Harshitha K	Phytochemical analysis of desmodium branchypodum and isolation of endophytic fungi from desmodium branchypodum	Department of Biosciences Mangalore University	Prof. Chandra M.
193084607	Haseena M E	Bioactive analysis of selected medicinal plants	Department of Biosciences Mangalore University	Dr. Laveena K B
193084608	Jithesh G H	Studies on the biochemical and antioxidant attributes of xylaria of west coast of Karnataka	Department of Biosciences Mangalore University	Prof. K R Sridhar

193084609	Punithkumar G	Physico-chemical parameters and diversity of fungi from different water samples	Department of Biosciences Mangalore University	Prof. Chandra M.
193084610	Purushothama K	Production and quality assessment of organic compost from millipedes	Department of Biosciences Mangalore University	Dr. Sharathchandra K.
193084611	Roopashree S	Review on medicinal uses of ginger (Zingiber officinale)	Department of Biosciences Mangalore University	Prof. Chandrakala Shenoy K.
193084612	Shraddha Shetty	Analysis of Antacids against natural remedies	Department of Biosciences Mangalore University	Dr. Laveena K B
193084613	Shwetha P K	Distribution pattern of endophytic fungi in <i>Morinda citrifolia</i> L. form west coast of Karnataka	Department of Biosciences Mangalore University	Dr. Sharathchandra K.
193084614	Spandana P	Phytochemistry and medicinal/beneficial uses of Hibiscus rosa sinensis- an updated review	Department of Biosciences Mangalore University	Prof. Chandrakala Shenoy K.
193084615	Thejasri K P	Hydrochemistry of different water samples	Department of Biosciences Mangalore University	Dr. Laveena K B
	Vijayalekshmi S	Evaluation of Mutagenicity of Methyl Parathion using a fish model (Systomus Sarana)	Department of Biosciences Mangalore University	Prof. Prashantha Naik
193084617	Thanveera A C	Medicinal properties of Lantana camara Linn. – a review	Department of Biosciences Mangalore University	Prof. Chandrakala Shenoy K.



Department of Blosciences
Mangalore University
Mangalogangothri 574 199
Karnataka State (India)