

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 mutagenicity of mercury chloride using <i>drosophila melanogaster</i>	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 (<i>Zingiber officinale</i>)	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. from 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
193084616	Vijayalekshmi S	Evaluation of Mutagenicity of Methyl Parathion using a fish model (<i>Systomus Sarana</i>)	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.

Chandrab

CHAIRPERSON

Department of Biosciences
Mangalore University
Mangalagangothri 574 199
Karnataka State (India)