## KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

Indian Institute of Science Campus, Bengaluru – 560 012 Website: www.kscst.org.in || Email: spp@kscst.org.in || Tel: 080-2334 1652,2334 8848/49/40

## 47<sup>th</sup> series of Student Project Programme (SPP): 2023-24

## MIDTERM EVALUATION

Date: 5 June 2024, 10.15 AM

Session Link: <a href="https://meet.google.com/izj-hwpg-yrn">https://meet.google.com/izj-hwpg-yrn</a>

**Note:** Only the below-mentioned project teams should join the session

SI. No.	PROPOSAL REFERENCE NO.	PROJECT TITLE	COURSE	BRANCH	NAME OF THE COLLEGE	NAME OF THE GUIDE (S)	NAME OF THE STUDENT (S)
1.	47S_MSC_0056	PROTOTYPE OF MYCELIUM BASED MATERIAL - A PROSPECTIVE PACKAGING MATERIAL	M.Sc	MICROBIOLOGY	M.S RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE, BENGALURU	Prof. PUSHPA H. Prof. SAVITHA J.	Ms. MAITHRI D. B. Ms. SUMALATHA L. Ms. SHRUTHI A. S.
2.	47S_MSC_0136	A COMPARATIVE STUDY OF FRUIT WASTE COMPOST AND PARTHENIUM WEED WASTE COMPOST AS A VERMICULTURE OF EUDRILLUS EUGINEA AND THE EFFICACY OF VERMICOMPOST AS AN APPLICATION ON VEGETABLE CROPS - AN APPROACH OF MARKET WASTE MANAGEMENT AND WEED MANAGEMENT	M.Sc	MICROBIOLOGY	M.S RAMAIAH COLLEGE OF ARTS SCIENCE AND COMMERCE, BENGALURU	Dr. PRASANNA SRINIVAS R. Dr. NIMITA VENUGOPAL C.	Ms. PREETHI R. Ms. IPSHIKHA JOARDER Ms. SHAMITHA SHETTY P.
3.	47S_MSC_0164	DEVELOPMENT AND COMPARATIVE STUDY OF COLORED SILK COCOONS USING NATURAL AND SYNTHETIC DYES: EFFECTS ON SILK QUALITY AND ENVIRONMENTAL IMPLICATIONS	M.Sc	MICROBIOLOGY	PADMASHREE INSTITUTE OF MANAGEMENT AND SCIENCES, BENGALURU	Dr. NETHRA SUBRAMNYA Dr. SRIHARSHA	Mr. CHANDAN Ms. VASUNDHARA GHATAGE Mr. MOHAN KUMAR C. Ms. SPOORTI N. A.

4.	47S_MSC_0072	BIODEGRADATION OF CIPROFLOXACIN USING MICROBIAL APPROACH	M.Sc	MICROBIAL TECHNOLOGY	REVA UNIVERSITY, BENGALURU	Dr. ANKITA CHATTERJEE	Ms. PRIYANSHI KALKHUDIYA
5.	47S_MSC_0014	EVALUATION OF REPRODUCTIVE TOXICITY ASSOCIATED WITH FIPRONIL EXPOSED FEMALE WISTER RATS	M.Sc	ZOOLOGY	SHARNBASVA UNIVERSITY, KALABURAGI	Mr. VISHWAJIT BASAVARAJ DAREKAR Dr. BASAWARAJESHAWRI INDUR	Ms. SADIKA SUMERA Mr. NAVEENKUMAR MALLAPPA SINDAGI Mr. SAMEER PANAPAROSH Ms. TANUJA HIROLE
6.	47S_MSC_0274	INNOVATIVE FERMENTATION SYSTEM DESIGN AND PROTOTYPING FOR RAPID BIOAUGMENTATION OF LAUNDRY EFFLUENT WITH ENTEROBACTER CLOACAE (ACC. NO :OR098534).	M.Sc	ENVIRONMENTAL BIOTECHNOLOGY	ST. ALOYSIUS (DEEMED TO BE UNIVERSITY), MANGALURU	Dr. JIJI GEORGE	Ms. SUDHESHNA L. K. Ms. ARYA SREEJAYA J. J. Ms. VICTORIA JENNIFER CRASTA