Date: 4th Oct., 2024

TO:

The Registrar (Evaluation), Bengaluru City University, Bengaluru.

Dear Sir;

Sub: Reg. M. Sc Biochemistry (2022-24 Batch) dissertation reports submission details

We are submitting the dissertation reports of 2022-24 batch M. Sc Biochemistry IV semester students of M.S. Ramaiah College of Arts, Science and Commerce (MSRCASC) students for further evaluation purpose. Herewith, student details and the titles of their reports submitted are as follows;

#	Name of the student	Register Nos.	Title of the dissertation report
1	CHANDANA A	P18EV22S020001	"Green synthesis of strontium nano-particles from"
2	DHAMINI C N	P18EV22S020002	"Formulation and evaluation of saponin based bio-detergent "
3	SIREESHA N	P18EV22S020003	"Phytochemical evaluation and photoprotection efficacy"
4	SULTHAN PASHA	P18EV22S020004	"Phytochemical evaluation and photoprotection efficacy"
5	KEERTHANA K	P18EV22S020005	"In vitro and In ovo evaluation of Leucus aspera synthesized"
6	VAISHNAVI N	P18EV22S020007	"Effect of trans-resveratrol on CoCl ₂ pretreated MDA-MB-231 cells"
7	SUMITHRA V	P18EV22S020008	"In vitro and In ovo evaluation of Leucus aspera synthesized"
8	SHARVANI DESHPANDE	P18EV22S020009	"Phytochemical evaluation and photoprotection efficacy"
9	AMRUTHA RANGASHREE	P18EV22S020010	"Formulation and evaluation of saponin based bio-detergent"
10	YASHASWINI K S	P18EV22S020011	"Effect of trans-resveratrol on CoCl ₂ pretreated MDA-MB-231 cells"
11	SAHANA L J	P18EV22S020012	"Formulation and evaluation of saponin based bio-detergent"
12	PAYAL V	P18EV22S020013	"Effect of trans-resveratrol on CoCl2 pretreated MDA-MB-231 cells"
13	SREELAKSHMI E V	P18EV22S020014	"In vitro and In ovo evaluation of Leucus aspera synthesized"
14	DURGA HYNDAVI VAKKALANKA	P18EV22S020015	"Green synthesis of strontium nano-particles from"
15	MONISHA P	P18EV22S020016	"Green synthesis of strontium nano-particles from"