## **RESEARCH PROJECTS**

Minor project entitled "A Comparative study on Biopolymeric Nano particles as effective carriers for Antidepressant drug delivery system Stabilizing silver nanoparticles using Broccoli (Brassica oleracea): A green strategy as an antimicrobial agent" (PRINCIPAL INVESTIGATOR), Sponsored by Faculty research Minor Project, during January 01, 1900 [Completed].

- ANITA MARGRET A

Minor project entitled "Modulation of maternal gut biome by lactobac strain to stimulate neuro-protectant and immunoregulatory effects of depression induced zebrafish models by methyl mercury" (PRINCIPAL INVESTIGATOR), Sponsored by Students Project Scheme TNSCST, durin January 01, 1900 to [Completed].

- ANITA MARGRET A

Minor project entitled "Polymeric Nano Composites as drug carriers targeting blood brain barrier an approach to restrain adverse effects antidepressants in post natal depression" (SELECT), Sponsored by IC during January 01, 1900 to [Completed].

- ANITA MARGRET A

4 Minor project entitled "Discerning efficient probiotic isolates to targe health from biochar enriched soil derived from domestic waste as biomass management in educational institution-a green alternative" (PRINCIPAL INVESTIGATOR), Sponsored by Faculty research Minor Project, during December 16, 2020 to 8/11/2021 [Completed].

- ANITA MARGRET A

Minor project entitled "ANDROGRAPHOLIDE INHIBITS MDA-MB-468 PROLIFERATION, INDUCE APOPTOSIS AND PREVENT CELL MIGRA' THROUGH OXIDATIVE STRESS" (PRINCIPAL INVESTIGATOR), Sponsored Bishop Heber College, during February 01, 2022 to 1/31/2023 [Complete

- BLISS RAMYA JOAN J

## **RESEARCH PROJECTS**

6 Minor project entitled "Assessing the probiotic efficiency on soil isol induced with biochar over South Indian indigenous rice variety-Kaatuyanam" (PRINCIPAL INVESTIGATOR), Sponsored by Students Project Scheme TNSCST, during February 01, 2022 to 5/6/2022 [Completed].
- ANITA MARGRET A

