

RESEARCH PROJECTS

- 1 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
- 2 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, during January 01, 1900 to [Completed].
- ANITA MARGRET A
- 3 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 target 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
- 5 Minor project entitled **"ANDROGRAPHOLIDE INHIBITS MDA-MB-468 PROLIFERATION, INDUCE APOPTOSIS AND PREVENT CELL MIGRATION THROUGH OXIDATIVE STRESS"** (PRINCIPAL INVESTIGATOR), Sponsored Bishop Heber College, during February 01, 2022 to 1/31/2023 [Completed].
- 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

