## Projects granted with Ethical Clearance by the Ethics Review Committee (ERC) of the University of Kelaniya

## 2018:

- Isolation and Identification of Bioactive compounds from endolichenic fungi and selected medicinal plants
- 2. Exploring phenetic, Genetic, and chemical diversity of the genus Piper as a tool for the cropimprovement
- 3. "The Ecological risk assessment of Copper (Cu) and Cadmium (Cd) irons to freshwater organisms using Species Sensitivity Distribution (SSD) Approach: Tropical Perspective.
- 4. Assessment of awareness & Socio-Economic status on edible oil consumption among people in Dehiwala Divisional Secretariat area.

## 2019:

- 1. A Study on knowledge of attitude and practice regarding TB among patients in Kurunegala Teaching Hospital.
- 2. Evaluation of acaricidal and antifungal properties of Neem (Azadirachta indica) seed oil and leafextracts for the treatment of mange in dogs caused by primary infection of Sarcoptes scabiei and Demodex scabiei.
- 3. Evaluation of Coconut oil and selected edible oils on the absorption of polyphenolic antioxidiants through intestinal epithelium and assessment of resultant nutritional advantages.
- 4. Evaluation of acaricidal and antifungal properties of Neem (Azadirachta indica) seed oil and leaf extracts for the treatment of manage in dogs caused by primary infection of Sarcoptes scabiei and Demodex scabiei.

## 2020:

- Information products and services marketing in university libraries in Sri Lanka: Barriers and Challenges.
- 2. Evaluating the usages of e-government Sri Lanka: A citizenship perceptive
- 3. Landing preferences and performances of laboratory reared aedes aegypti Mosquitoes on ABO and Rh blood groups.

- 4. Enhancement of Chronic Kidney Disease risk factors Enhancement Mechanisms of CKDurisk factors in Groundwaters, their uptake pathways and potential remedies.
- 5. Knowledge, Attitudes and Practices and Barriers for controlling COVID19, satisfaction towards the government services and psychosocial stress among adults in the home quarantine families in Kurunegalla District.
- 6. Professional development of education administrative officers in Sri Lanka: A sociological analysis.
- 7. Managing non-communicable diseases by intervention through lifestyle changes and nutraceutical.
- 8. Island-wide study on scrub Typhus genotypes, their clinical feature, and biochemical markers of severity.