## LIST OF APPROVED RESEARCH PROJECTS – 2019

1. Title: An Interventional study on the impact of pictorial concept priming before lecture session on the performance of I year Medical Undergraduates at different cognitive levels.

Dr.K.Gunanithi, Associate Professor of Biochemistry, MAPIMS

- 2. Title: Throid status in patients undergoing maintenance hemodialysis
  A south Indian Cohort study
  - Dr.C.Suthakaran, Associate Professor of Pharmacology, MAPIMS
- 3. Title: Uric acid levels in patients undergoing maintenance hemodialysis A south Indian Cohort study.

Dr.C.Suthakaran, Associate Professor of pharmacology, MAPIMS

- 4. Title: Pattern of dermatological disorders among pediatric population in a tertiary care center from rural part of South India.
  - Dr.V.Vinayagam, Assistant Professor of paediatrics, MAPIMS.
- 5. Title:A study of Dermatological disorders in patients with primary psychiatric illness from south India.

Dr.JosephJenson, Senior Resident of Dermatology, MAPIMS

6. Title: Effectiveness of nursing measures on physical and physiological parameters of neonates with low birth weight

Mrs.M.JothiLakshmi,Phdscholar,Adhiparasakthi College of Nursing Melmaruvathur.

7. Title: Hand hygiene in Health care professionals:performance, attitude and knowledge in a rural tertiary care hospital in South India.

Dr.G. Hemalatha, Associate Professor of Microbiology, MAPIMS

8. Title: A study of aerobic bacterial pathogens and their antimicrobial susceptibility pattern of exudate samples in a Tertiary Care Institute.

Dr.V.Pradha, Asst Prof, Department of Microbiology, MAPIMS.

9. Title: Evaluation of antimicrobial susceptibility of pathogenic bacteria causing urinary tract infections in a teaching hospital.

Dr.R.RamyaAsst.Prof Department of Microbiology,MAPIMS.

10. Title: A study of effect of interactive board as a teaching tool compared to traditional power point lectures among medical undergraduates.

Dr.V.Murugan, Professor of Community Medicine, MAPIMS.

## LIST OF APPROVED RESEARCH PROJECTS – 2019

11.Title: Comparing Effectiveness of Mobile assisted video based method with traditional video based methods as a learning tool of Basic Life Support among the I Year Medical students.

C.Prasath Professor & Head of Anesthesiology, MAPIMS.