Current and Past Researches Conducted:

- Improving the Mechanical Design of Cross-Flow Turbine for Low Head Hydro Power Generation  
  Author: Wilfredo G. Vidal, PME  
  Status: On-going

- Tracer Study for De La Salle University-Dasmariñas Engineering, Architecture and Technology Ladderized Program Graduates from 2004-2012  
  Authors: Jose Rizaldy A. De Armas, PECE, ACPE  
  Status: On-going

- Development of Efficient Solar Fish Drying Device for Dried Fish Industry  
  Authors: Giovanni M. Ariola/ Ma. Estrella Natalie B. Pineda, PIE/ 
            Rosauro H. Jamandri/ Joeven V. Jagocoy  
  Status: On-going

- Development of an Engine Driven Irrigation Pumped Fueled by Gasified Coconut Oil  
  Author: Wilfredo G. Vidal, PME  
  Status: Completed

- Early Detection of Defects and Energy Cost Reduction Through Combined Burn-in and Vibration Test for Switching Power Supplies  
  Author: Jose Rizaldy A. De Armas, PECE, ACPE  
  Status: Completed

- Perceived Problems and Prospects on Acceptability using Industrial Waste Sludge as an Alternative Components for Bricks Making  
  Author: Ma. Estrella Natalie B. Pineda, PIE  
  Status: Completed

- A Case Study on the Adoption of Traffic Impact Fee in the Philippines  
  Author: Francis F. Villareal  
  Status: Completed

- Laboratory Manual in Electronics Engineering  
  Author: Jose Rizaldy A. De Armas, PECE, ACPE  
  Status: Completed

- Laboratory Experiments in PIC Microcontroller  
  Author: Emmanuel T. Longares, PECE  
  Status: Completed
• Development of Dual-Axis Sun Tracker for Solar Module Array  
  Author: Emmanuel T. Longares, PECE  
  Status: Completed

• Wastewater Effluent Characterization and Treatment Design Facility (scaled model) of Canteen Wastewater  
  Author: Ma. Cristina A. Macawile/ Marion Depalubos  
  Status: Completed

• Development of a Coal Gasification Plant  
  Author: Wilfredo G. Vidal, PME  
  Status: Completed

• Windmill for Low-Speed Wind  
  Authors: Wilfredo G. Vidal, PME/ Emmanuel T. Longares, PECE  
  Status: Completed

• Feasibility Study Handbook for Technical Students  
  Author: Ma. Estrella Natalie B. Pineda, PIE  
  Status: Completed

• Operations Research 1 Workbook  
  Author: Ma. Estrella Natalie B. Pineda, PIE  
  Status: Completed