



Letran - Calamba

STUDENT RESEARCH JOURNAL

Volume IV S.Y. 2003-2004



Research and Development Department

Contents

Best Research Papers

A.Y. 2003-2004

Arts and Sciences Department

I. THESIS

AB – Economics

**Effects of the Increase in Demand for Caregivers and Nurses
Abroad on the Health Sector, Laguna, 2003**

By: Rosemenia Villanueva and Anabelle Sison

1

BS – Education

**Effects of Content-Based Instruction in the Science Achievement
of Grade I Pupils in Colegio de San Juan de Letran-Calamba**

By: Ma. Liza Liquido, Romar Dequito and Mark Lowell Avellano

9

BS – Computer Science

**BASLANT: Basic Sign Language Translator (An Educational Software
Tool for Preparatory to Level 3 D & HI Students at Paaralang Pag-
ibig at Pag-asa, San Pablo City, Laguna)**

By: Roldan Evangelista, Carell Marajas and Ma. Elaine Silva

17

BS – Psychology

**Sino Ako?: Mga Dumagat ng Sierra Madre sa Makabagong
Panahon**

By: Maricris Gabutero

29

II. PROJECT FEASIBILITY STUDY

BS – Accountancy

Establishment of an Ostrich Farm

By: *Maiza Felicia and Gladys Tolentino*

38

BSC – Management Accounting

Instituting an AB Political Science in Letran-Calamba

By: *Danilo Aquino, Jr., Melvin Magsino and Homer Pablo*

46

BSC – Management

Establishment of Aerobics and Weight Training Facilities at
Colegio de San Juan de Letran in Calamba City, Laguna

By: *Kenneth Lateo, Janice Anne Deocariza and
Decarlo Dexter Eguaras*

53

III. CASE STUDY

BST – HRM

Tourism and the Ifugao Culture: An Analysis

By: *Gladys Munar and Jayzel Cuevas*

61

BSC – Management

Level of Satisfaction of the Employees on Management Practices
of Colegio de Los Baños-Caregiver Training Center (CDLB)

By: *Barbara Jean Omalin, Jan Marie Sotomayor and
Mindy Dimaguila*

68

IV. MARKETING RESEARCH

BSC – Marketing

Letran Marketing Strategies: Impact on Enrollment

75

By: Donnie Catani, Daisy Malapitan and Frederick Noceja

Engineering Department

V. DESIGN PROJECT

BS – Computer Engineering

Wireless Household Devices Management System Using Second Generation of Global System for Mobile Communications (2-GSM)

84

By: Ron Jerick Bartolome, Michael Gerald Amaba and Rowell Escoses

VI. PROJECT STUDY

BS – Electrical Engineering

Improved Storage Battery Conditioner

93

By: John Jason Castillo, Mark Anthony Bengco and Alvin Lester Delos Santos

VII. PROJECT FEASIBILITY STUDY

BS – Industrial Engineering

Manufacturing of Power Outlet Strip with Surge Suppressor at Fuji-Haya Electric Devices and Components

98

By: Eric Santos, Karen Joy Miguel and Mary Jane Opulencia

VIII. CASE STUDY

BS – Mechanical Engineering

Design of a Sludge Drying Equipment Using Waste Heat for
Philips Semiconductors Calamba

By: Paul Neirhart Legion, Michael Magsino and Arvin Villegas

108