## TABLE OF CONTENTS

THEY KNOW: A PATHFINDING RATIONAL AGENT VIA KNOWLEDGE ACQUISITION MODELING FROM PLAYER BEHAVIOR AND ENHANCED A* ALGORITHM	6
Joshua Rei Aviles, Joshua Philip Barcena, Christopher John Hispano, Jaen Dave Lucas, and	
Edwin M. Torralba	
PHILIPPINES FIRST: AN EDUTAINMENT 3D GAME FOR ANDROID MOBILE PLATFORM	12
USING SEPARATING AXIS THEOREM (SAT) ALGORITHM	
Karen Nicole B. Francisco, Jerico D. Concepcion, Azenith R. Mojica, and Shenny Angela B. Montes	
CALAMITIPS: AN ANDROID MOBILE APPLICATION USING KALMAN FILTER	16
ALGORITHM	
Azenith R. Mojica, Breig Dinese A. Cantila, Leonor Thel S. Gomez, and Joseph Edrian B. Presco	
ITEM SHOP TYCOON: A BUSINESS SIMULATION GAME USING MONTE CARLO	20
ALGORITHM	
Aaron Miguel N. Herbosa, Mark Lester D. Javier, Dhann S. Sapida, and Azenith R. Mojica	
TRYWORK: INTERNSHIP RECOMMENDER SERVICES AND MANAGEMENT SYSTEM	26
UTILIZING FUZZY SEARCH ALGORITHM	
Kristine Grace B. Estilo, MSIT, and Rosicar E. Escober, Ph.D.	
GREEN LIGHT: A CONTINUING PROFESSIONAL DEVELOPMENT WEB AND MOBILE	34
APPLICATION IMPLEMENTING LATENT DIRICHLET ALLOCATION (LDA) ALGORITHM	
Cindy April R. Dakis, MSIT, and Rosicar E. Escober, Ph.D.	
FACIAL RECOGNITION PERFORMANCE BASED ON THE LIGHTING SET-UP MODELS	40
APPLIED TO HOME SECURITY DOOR ACCESS USING PRINCIPAL COMPONENT	
ANALYSIS AND RASPBERRY PI CONTROLLER	
Anna Liza A. Ramos, Bless L. Reyes, Jomar J. Nuevo, Paulo A. Avila, Eugene A. Bas, and	
Patrick June M. Gonzales	
FILIPINO BASED FACIAL EMOTION FEATURES DATASETS USING HAAR-CASCADE	47
CLASSIFIER AND FISHERFACES LINEAR DISCRIMINANT ANALYSIS ALGORITHM	
Anna Liza A. Ramos, Paolo A. Buenafe, Evander Keannu C. Cabrales, Jasreel D. Teñido, and	
Shaina O. Portas	
REAL TIME WEARABLE LOCATOR DEVICE FOR DISTRESS	54
Mary Rose N. Navarro, Nestor R. Valdez, and Mark Joseph B. Enojas	
CAIMESTRY: DEVELOPMENT OF A COMPUTER AIDED INSTRUCTION ON CHEMISTRY	60
FOR COLLEGE FRESHMEN STUDENTS	
Aida A. Escorial, MIT and Aloha May H. Ambe, MIT	
ECLAIMS: A CLOUD-BASED SCHEDULING AND PROCESSING OF MEMBERS BENEFIT	66
CLAIMS FOR SOCIAL INSURANCE INFORMATION SYSTEM	
Jayrezze O. Cañedo, LPT, MSIT	
PROJECT SIGAW: A COMMUNITY-BASED INCIDENT REPORTING AND MAPPING USING	71
GOOGLE MAPS	
John Ed Augustus A. Escorial, MIT, Rabby Q. Lavilles, DIT, and Alquine Roy F. Taculin, MSCS	
FISSARE: TROUBLESHOOTING TOOL IN IMPROVING GOVERNMENT APPLICATION	77
SYSTEMS USING SOCIAL LISTENING CONCEPT	
Dianne Nicole G. Gabriel, and Rosicar E. Escober, Ph.D.	0.0
BILINGUAL FEEDBACK MANAGEMENT SYSTEM FOR FRONTLINE SERVICES WITH	83
SENTIMENT ANALYSIS USING NAÏVE-BAYES ALGORITHM	
Benjie R. Samonte, MSIT	0.0
EMERGING THEMES ON FILIPINO COMPANIES' NEEDS TOWARDS QUALITY	89
MANAGEMENT Giuseppe C. Ng	
Uniseppe C. Ing	1



A PROBLEM ORIENTED APPROACH TO IMPLEMENTING AN INVENTORY AND POINT-OF-	95
SALE SYSTEM FOR COMPANY KCP	
Patricia Denisse T. Sison, Karla P. Oreiro, John Cedric Z. Camalit, and Giuseppe C. Ng	101
AN AGILE METHODOLOGY APPROACH IN DEVELOPING A STUDENT INFORMATION	101
SYSTEM Alvin E. Dela Torre, Johann Carl E. Malto, Kyle Jed N. Montuano, and Rey Vincenzo Y. Cruz	
DEVELOPING A REPAIR MANAGEMENT SYSTEM WITH AN INTEGRATED PARTS	107
INVENTORY STOCK HANDLING SYSTEM THROUGH THE USE OF AGILE	107
METHODOLOGY	
Nathaniel Jason G. Santos, Patrick Jansen P. Magcalas, Vince Roosevelt L. Siy, and Romeo P. Venes	
IMPLEMENTING DOCUMENT MANAGEMENT SYSTEM (DMS) TECHNOLOGY IN	113
BARANGAY PALIGUI, APALIT, PAMPANGA	113
Angela Requinto, Rangel Angelo Macapagal, Aldrin Pineda, Chyrine Cortez, Dr. Ferddie Canlas, and	
Romack Natividad	
INTO THE CAMPUS: CREATING AN ANDROID-BASED INTERACTIVE VIRTUAL TOUR OF	119
LA VERDAD CHRISTIAN COLLEGE – APALIT USING UNITY 3D	1
Ronmar E. Calingasan, Jaison B. Ramos, Elsie J. Espinosa, Brigette C. Casipagan, Stephanie C.	1
Alviar, Sharene T. Labung, Jennifer V. Aguilar, and Romack L. Natividad	
ONLINE GRADUATE TRACER WITH MOBILE APPLICATION: A MODEL	125
Andrew P. Ponte, Ph.D., Kyrden Cyril G. Dacalos, and Purificacion R. Lina, MM-HRM, RPm	
IMPACT OF EDMODO IN THE TEACHING-LEARNING PROCESS OF I.T. DEPARTMENT	131
PROFESSORS	1
Diosdado M. Aler III, Ed.D.	
DECISION SUPPORT SYSTEM FOR GAMEFOWL PERFORMANCE FORECASTING	137
Lea P. Ymalay	
WEB-BASED ONLINE ELECTION SYSTEM FOR COLLEGE STUDENT ORGANIZATION	143
USING BLOCKCHAIN TECHNOLOGY	
Mark Paul A. Cañeda, Christian Quiza, Joseph M. Pateña, and Karl C. Cabangon	
KRAMS: AN IMPLEMENTATION OF KEY RESULT AREAS MONITORING SYSTEM FOR	143
THE COLLEGE DIVISION (ACADEMICS) OF SOUTHVILLE INTERNATIONAL SCHOOL AND	1
COLLEGES	
Jannine Victoria V. Mayuga	
PROJECT DOTS (DOCUMENT TRACKING SYSTEM): ITS EFFECTS IN THE INTER-OFFICES	144
IN THE SCHOOLS DIVISION OF PARAÑAQUE CITY	
Joanna B. Emralino	
WEB-BASED RECORD SYSTEM FOR SOUTHVILLE INTERNATIONAL SCHOOL AND	144
COLLEGES COLLEGE OF PSYCHOLOGY	
Jozeff L. Perez	1.45
FIRST AID MOBILE APPLICATION	145
Fulgencio D. Ducut, Aris E. Ignacio, DIT, MCP, MCE and Aaron Paul R. Macabebe	4.4.7
THE EFFECTIVENESS OF THE YOUTH INTERNET GOVERNANCE FORUM IN INCREASING	145
THE LEVEL OF AWARENESS OF PARTICIPATING STUDENTS AT SOUTHVILLE INTERNATIONAL SCHOOL AND COLLEGES IN INTERNET GOVERNANCE	
Aris E. Ignacio, DIT, MCP, MCE	
THE READINESS OF THE PHILIPPINE INFORMATION TECHNOLOGY INDUSTRY TO	146
ADAPT A TELECOMMUTING ENVIRONMENT	146
Vincent Caluag, Roan Luke Gamboa, and Mark Anthony P. Sabili, Ph.D.	
PROPOSED MULTI-PLATFORM PURCHASE ORDERING SYSTEM FOR COMPANY A	146
Allen Albert W. Alejo, Alyssa Mae G. Valdez, Juan Miguel G. Velis, Rodney C. Villaruel,	140
Mark Anthony P. Sabili, Ph.D. and Edwin L. Olmos, Ph.D.	
Many Lamon, 1 . Suom, 1 mD. una Barra E. Omos, 1 mD.	

