

International Journal of Conceptions on Computing and Information Technology

Editor in-chief:

Mr. T E Devi Prasad,
SAP, Bangalore.

Associate Editor:

Prof. Paul Bharath Bhushan,
Member, WAIRCO.

Editorial Board:

Mr. Mohammed Pirhadi,
Associate Professor,
KIAU, Iran.

Dr. Dyah Erni Herwindiati,
Professor,
UNTAR, Indonesia.

Mr. P Rasool,
Senior Software Engineer,
TCS, India.

Mr. Ramakrishna,
Assistant Professor,
Nepal.

Mr. Chaylasy Gnophanxay,
Assistant Professor,
NUOL, Laos.

Mr. Wilson J Bab,
Senior Software Engineer,
IBM, USA.

Mr. G Anil Kumar,
Assistant Professor,
SV Group of Colleges, India.

Mrs. P Devaki,
Associate Professor,
SVP CET, India.

WAIRCO JOURNAL PUBLICATIONS

29, Flat No. 5, 2nd Cross,
Taverekere, Bangalore, Karnataka, INDIA.
Phone: +91 – 80420064

Website: www.worldairco.org E-mail: info.worldairco@gmail.com

International Journal of Conceptions on Computing and Information Technology

www.worldairco.org

AIM and SCOPE:

International Journal of Conceptions on Computing and Information Technology (IJCCIT) is an International scholarly peer reviewed min. cost Journal published by WAIRCO Journal Publishers which offers publication of articles covering theoretical, computational and experimental investigations of all aspects of the Computing and Information Technology. Each issue contains papers on both the fundamental aspects of the Computing and Information Technology and its applications in all fields.

Submission of Paper:

Manuscripts are invited from students, researchers, academicians and industrial executives and scientists for publication consideration. Papers can be submitted for consideration to peer review through e-mail: submission.worldairco@gmail.com with the understanding that they have not been published, submitted or accepted for publication elsewhere.

Frequency of Publications: ONE volume with TWELVE issues per year

Subscription Information: Subscription orders may be directed to the publisher. For more information, visit <http://www.worldairco.org/Subscription.html>

Annual Institutional Subscription Rates:

	Print and Online	Only Online
India only	Rs. 3000/-	Rs. 2500/-
Economically Weak Countries	USD 80 or EURO 62	USD 60 or EURO 47
Rest of the world	USD 130 or EURO 100	USD 110 or EURO 86

Publisher:

All business correspondence, enquiries and subscription orders shall be addressed to:

29, Flat No. 5, 2nd Cross,
Taverekere, BTM 1st Stage,
Banglore, Karnataka, INDIA.
E-mail: info.worldairco@gmail.com

October' 2015, WAIRCO Journal Publications, INDIA

Printed in INDIA

All material published in this journal is protected by copyright, which covers exclusive rights to reproduced and distribute the material. No material published in this journal may be reproduced or stored on micro film, or in electronic, optical or magnetic form without the written authorization of the publisher.

International Journal of Conceptions on Computing and Information Technology

Table of Contents

<i>Telecom Data Integration and Analytics – Proposed Model to Enhance Customer Experience</i>	1 – 6
Preethi Subramanian and Dr.Sellappan Palaniappan	
<i>AIDISM: An Android-based Game to Educate Individuals with Autism on Basic First Aid using Artificial Intelligence</i>	7 – 9
Vanessa S. Amante, Christian Jeryl R. de Vera, Jasmin Anne L. Espinosa, Sheina Pamela P. Reyes, and Gaucho Agregado	
<i>Degree Synthesizer: Portable Pre-Assessment Exam for Incoming College Students in New Era University by Means of Genetic Algorithm</i>	10 – 13
Reina Seng Bal-ut, Precious Shaira Julian, Fredric John Medina, Mary Lyn Tecson and Audrey Lyle Diego	
<i>Innovative Teaching and Learning Perspective Lying on a Blended Learning Intensive English Program Writing Course</i>	14 – 19
Danife Sugang, Jane Michille Gozum, Joy Mae Maghari, Marie Fe Macayan, Angelita C. Velasco	
<i>Mobile-based tool analyzer for parents and teacher in guiding young adolescents in using internet</i>	20 – 22
Garcia Garry John, Molina Robeejoy Amor C, Sarip Jokhairy M, Cunanan Daren Allen G & Oliveros Caren Angela R	
<i>Data Mining Approach for Analyzing Graduating Students’ Academic Performance of New Era University – Bachelor Science in Computer Science</i>	23 – 27
Mark R Paraiso, Harry V Torres, Ralph Chester D Follosco, Jonelle Curioso and Dr. Albert A Vinluan	

<i>Forecasting Model for Criminality in Barangay Commonwealth, Quezon City, Philippines using Data Mining Techniques</i>	28 – 33
. Bertiz Armenico R, Vinluan Albert A, Laureta Marc P, Paltad Anthony B and Marques Westley	
<i>DPD Tool: Diabetes Pre-Diagnostic Tool Using Rule-Based Expert System for Mayoralgo-Vinluan Clinic</i>	34 – 37
Alyn Racel C Lam Atao, Angelica C Esquillo, Albert A Vinluan, Kimberly C Velasco, Casandra Jhiedel A Mangay-ayam and Revie D Reyes	
<i>Sci Triv: A Mobile-Based Learning Tool on Elementary Science Trivia using Rule-Based System</i>	38 – 41
Melissa Canico, Kristine Abigail F Samo, Denzel Lanz S Emit, Mary Rose F Badinas and Rencar John C Diego	
<i>Algebraic expression solutionizer for Android</i>	42 – 46
Diana L Diga, Arien G Gabayno, Emily L Bayhon, John Kevin B Aquino and Joyce Ann Z Cleofe	
<i>Application of Predictive Model for Elementary Students with Special Needs in New Era University</i>	47 – 51
Jannelle dS. Ligao, Calvin Jon A. Lingat, Kristine Nicole P. Chiu, Cym Quiambao, Laurice Anne A. Iglesia	
<i>GEODROID: Mobile application tutorial for solving Geometric problems</i> .	52 – 57
Bea Ann Kayreen F Caboborac, Apple Berlyn Paraiso and Bernardino P Malang	
<i>A Mobile-baed intelligent tutoring system for JAVA programming</i>	58 – 62
Timothy Roger O. Reyes, Alyson G Naagas, Larizza L Alarcon, Reinmark Nathaniel S Martinez and Paul Vincent L Reyes	
<i>Development of a Hiragana reviewer mobile game through motion sensitivity</i>	63 – 67
Atienza Ericka. S, Espiridion Earl Levin C, Madayag Carl William D, Castor Adoliam V and Lopez Nain Angeline A	

<i>UPCAAnalysis: Predictive Analysis of the Examinees' Outcome in UPCAT for Rosales National High School, Philippines</i>	68 – 71
Aldous Val D. Basco, Jerald F. Dacumos, Ma. Kristine A. Dolor, Lian Grace Y. Perez, Zamora, Jennifer T	
<i>Phonerum: An Android based-application for interactive learning and teaching method</i>	72 – 75
Rosanna V Ibarra, Clarife Jann T Dela Cruz, Jinky D Bernardo, Patrice Joyce C Fausto and Nikka Gene M Pamuspusan	
<i>Interactive Web-based System for Teaching Mathematics on High School Students in Philippines</i>	76 – 79
John Edwards G Balbag, Karl Louie Balderrama, Mark Randy L Acdan, John Carlo F Bacayo, Al John Kenneth G Carcillar and Karen Kaye C Caday	
<i>A Web Based Educational Site Using Rule Based Reasoning for Primary Level Students</i>	80 – 83
Rendora Clarion Jay, Vinluan Albert A, Mabanta Christian, Dagsa Jesrene and Harold Apoloni	
<i>GamiNaire: A Gamified Student Opinionaire with the Use of Sentiment Analysis</i>	84 – 87
Loida Q. Igama, Nelson A. Nebre, Lord Zoe S. Alforja, Carla Mae M. Santos, Garry John A. Garcia	
<i>Intravenous Line Drop Counter App using Image Processing</i>	88 – 91
Karen Marie E. Igcasan, Gabriel Alvin F. Guanzon, Alvin Joseph A. Gurat, Dominic Glenn S. Zabala, Albert A. Vinluan	
<i>Image Analyzing Software for Transliterating the American Sign Language (ASL) Finger-Spelling to Text</i>	92 – 96
Christian A. Balderrama, Danjay D. Sabado, Earl Jhon T. Florentino, King Jasfer P. Temporada, Era Espinas	

<i>InMeds: An Android-Based Provision of First-Aid Guide and Emergency Treatment Instructions Utilizing Rule-Based Reasoning</i>	97 – 100
Erica Mae S Mendoza, Jaxzie Myrrh D Garcia, Karl Louie P Balderrama, Christopher V Pangilinan and Carlo N Romero	
<i>Math Virtuoso: An Android-Based Interactive Numeric Learning Application for Primary Education</i>	101–104
Carlo Jason M. Galola, Denmar S. Condolon, Ralph Kevin I. de Castro, Romer Angelo C. Bernardo, and Rosanna V. Ibarra	
<i>iSERVE- An Android Based Artificial Intelligence Emergency CP(Crime Prevention) Response System Using GPS Tracker</i>	105–108
Danife C. Sugang, Jennifer T. Villanueva, Nea Cris C. Macawile, Richard Cedric Antivo, Irysh Paulo R. Tipay	
<i>HelpShake: Android Based Helping System for Wearable Devices</i>	109–111
Curt Cyr A. Ulanday, Eileen P. Magpantay, Danrey Aleyander C. Igno, Arriane Joy I. Barsolaso, Ester S. Distor	
<i>BERN: Board Examination Reviewer for Nursing</i>	112–114
Junneil Jefferson G Luistro, Rhoniel Valderama, Mike Anthony Rodriguez, Albert A Vinluan and Jesse Joey S Alvarado	
<i>Mobile-based Medical Assistance for Diagnosing Different Types of Skin Diseases Using Case-based Reasoning with Image Processing</i>	115–118
Carl Louie Aruta, Colinn Razen Calaguas, Jan Kryss Gameng, Marc Venneson Prudentino, August Anthony Chestel J. Lubaton	
<i>PinasCP: An Integrated Web-Based Application Generating Public Transportation Routes</i>	119–121
Sharina B. Tortoles, Kenji P. Bernadez, Jeremy Gabriel A. Perillo, Aldrick Jelo B. Mendoza, Edilberto Simbulan Jr.	
<i>NEU E-Lib: An Automated Library Management System for Students in New Era University using Structured System Analysis and Design Methodology</i>	122–126
Louie O. Bonina, Charlyn Mark M. Lamban, Joshua Jeremy Q. Quijano, Ravee Marc Y. Reyes, Raymart U. Tamayo	

<i>LikeOrNah?: Aspect Extraction from Movie reviews using Rule-based approach</i>	127–130
Terrence Audi F. Laguitan, Marc Brian O. Ferry, Lloyd Adam D. Bautista, Glenn Robinson B. Jandulong and Kenneth H. Ernie	
<i>Forecasting Models for Academic Course Offering Towards a Decision Support System for New Era University Department of Computer Science</i>	131–138
Ruescelle U. Lafrades, Allan A Alegria, Albert A Vinluan and Randolph Evans Taladro	
<i>Guide Tristan: A Mobile Interactive Speech-Language Game Using Rule Based for Childrens with Special Needs</i>	139–141
Mark Louijay S Perez, Abraham Joseph C Ramas, Lester Eric P Panlilio, Jayson Cabotage, Jennie M Bigomia and Dennis B Gonzales	
<i>Techtionary: An Android Pop-up Dictionary Application for PDF Viewer .</i>	142–148
Johannah Marie L, Albert A Vinluan, Geomar Cruz and Geselle Acuria	
<i>Development of Computer based Law of Supply and Demand Simulator . .</i>	149–154
Enrick Janz Avee V Lloret, Rennile B Abarle, Randy P Pantaleon, Elisa M Valdez and Albert A Vinluan	
<i>Conversion of Text from English to Indic Languages using Binary Tree Traversal</i>	155–159
Devaki Pendlimarri and Paul Bharath Bhushan	