

## International Journal of Computational Engineering Research (IJCER)

## **ISSN: 2250-3005**

## **Contents** :

Analysis of the Effect Implementation of the Tax Audit	219-222
Supervision Management Function, Non-Taxable Income,	
and Tax Rates on Income Tax Revenue at the Pratama	
Tax Service Office	
Analysis of The Internal Control System for the Collection	223-226
of Land and Building Tax and Land and Building Acquisition	
Duties on Local Revenue in The City of Ambon	
Analysis of Factors Influencing the Supervision of The Use	227-229
of the Regional Revenue and Expenditure Budget of the	
Kepulauan Aru Regency Government	
A Survey on Integration of Blockchain with existing CRM	230-235
systems	
Effects of Mould Moisture Content on the Tensile Properties	236-243
of Locally Produced Aluminium Cast Products using Green,	
Skin Dried and Dried Mould	
A Concise Overview of Web Technology	244-248
A Survey on Deep Learning Methods for Aspect Based	249-253
Sentiment Analysis	
Image Processing in Various Fields: A Survey	254-260
Software Engineering Training in Several Languages	261-263
	<ul> <li>Supervision Management Function, Non-Taxable Income, and Tax Rates on Income Tax Revenue at the Pratama Tax Service Office</li> <li>Analysis of The Internal Control System for the Collection of Land and Building Tax and Land and Building Acquisition Duties on Local Revenue in The City of Ambon</li> <li>Analysis of Factors Influencing the Supervision of The Use of the Regional Revenue and Expenditure Budget of the Kepulauan Aru Regency Government</li> <li>A Survey on Integration of Blockchain with existing CRM systems</li> <li>Effects of Mould Moisture Content on the Tensile Properties of Locally Produced Aluminium Cast Products using Green, Skin Dried and Dried Mould</li> <li>A Concise Overview of Web Technology</li> <li>A Survey on Deep Learning Methods for Aspect Based Sentiment Analysis</li> <li>Image Processing in Various Fields: A Survey</li> </ul>



Volume 1

Γ		
	A Review on Medical Image Analysis using Deep Learning	264-268
	Big Data Analytics Services to Boost Intelligence in	269-276
	Business	
	An Enhancement of Simple Differential Evolution	277-281
	Technique in Solving Knapsack Problem	
	A Meta Heuristic Approach to Solve Knapsack Problem	282-284
	Web : www.ijceronline.comEmail : ijceronline@editormails.com	