



UNIVERSITI  
TEKNOLOGI  
MARA

Cawangan Melaka

# i-JAMCSIIX 2022

International Jasin Multimedia & Computer Science Invention and Innovation Exhibition

## ABSTRACT BOOK

**Publication Date: 25 August 2022**

**In Partnership:**



Tadulak● University

<https://jamcsiix.wixsite.com/2022>

# **i-JaMCSIIX** **2022**

International Jasin Multimedia & Computer Science Invention and Innovation Exhibition

---

**COPYRIGHT © 2022**

---

i-JaMCSIIX

Universiti Teknologi MARA Cawangan Melaka Kampus Jasin

77300, Merlimau, Melaka

Web: <https://jamcsiix.wixsite.com/2022>

In Partnership:

Tadulako University



# Contents

| <b>Registration ID</b> | <b>Project Title</b>   | <b>Page</b> |
|------------------------|--|-------------|
| <b>JM006</b>           | Hiding Information Digitally Under Picture (HIDUP) Using Image Steganography   | 1           |
| <b>JM007</b>           | Target Heart Rate Zone Detector during Exercise based on Real-time Facial Expression using Single Shot Detection Algorithm   | 2           |
| <b>JM009</b>           | Learning Shapes and Colours using JomLearn & Play Application for Children   | 3           |
| <b>JM010</b>           | A Novel Quality Grading Determination using Boxplot Analysis and Stepwise Regression for Agarwood Oil Significant Compounds. | 4           |
| <b>JM011</b>           | A Novelty Classification Model for Varied Agarwood Oil Quality Using The K-Nearest Neighbor Algorithm                        | 5           |
| <b>JM012</b>           | The Development of Web-Based Student Leadership Program Management System for 'Unit Kepimpinan Pelajar'                      | 6           |
| <b>JM013</b>           | MARC 1.0: Apps to integrate culture the fun way in a university orientation programme  | 7           |
| <b>JM014</b>           | Re: Gen - Web-based Resume Generator With Content Recommender For It Job Field   | 8           |
| <b>JM015</b>           | Zakat Distribution System for Asnaf Selection using Artificial Neural Network Algorithm in UiTM Cawangan Melaka              | 9           |
| <b>JM017</b>           | Jasin Smart Library  | 10          |
| <b>JM019</b>           | Nursery Plants Recommendation System Using Collaborative Filtering Technique   | 11          |
| <b>JM020</b>           | An Interactive Android Mobile Application in Learning Wudhu and Salah for Children with Learning Disabilities                | 12          |
| <b>JM021</b>           | Absolute Fitness   | 13          |
| <b>JM022</b>           | The Library  | 14          |
| <b>JM023</b>           | Dashcam with cloud storage using raspberry pi with FFmpeg video compression  | 15          |
| <b>JM024</b>           | Gold Price Forecasting by Using ARIMA  | 16          |

|              |   |    |
|--------------|---|----|
| <b>JM025</b> | Recycle Now: Learning the 3R of Waste Management Through Game-Based Learning                              | 17 |
| <b>JM026</b> | Learning Corpse Handling for Primary School Students using Game-Based Learning                            | 18 |
| <b>JM028</b> | Mathematical Learningmate For Children With Dyscalculia   | 19 |
| <b>JM029</b> | BC-DIGIT: An Interactive Digital Application  | 20 |
| <b>JM030</b> | Energy Consumption Prediction In Educational Building During Lecture Week using Multiple Regression Model | 21 |
| <b>JM031</b> | Go Travel Application   | 22 |
| <b>JM032</b> | SmartPark   | 23 |
| <b>JM033</b> | iKEN 3D Environment Mobile Application  | 24 |
| <b>JM034</b> | Click Car Services  | 25 |
| <b>JM035</b> | Smart Vector Backpack   | 26 |
| <b>JM036</b> | My Ole-Ole Application  | 27 |
| <b>JM040</b> | SH Jacket   | 28 |
| <b>JM041</b> | FemaleSafe2Go   | 29 |
| <b>JM042</b> | Avalyn  | 30 |
| <b>JM043</b> | MyConvenient Travel Application   | 31 |
| <b>JM044</b> | Visnis Apps   | 32 |
| <b>JM045</b> | Cyclo Application   | 33 |
| <b>JM046</b> | i-seeuWatch   | 34 |
| <b>JM047</b> | ArenaSport Application  | 35 |
| <b>JM048</b> | Melastomaceae sp : A New Potential of Antioxidant Agent   | 36 |
| <b>JM049</b> | Travesy   | 37 |
| <b>JM051</b> | The Food Hunter   | 38 |
| <b>JM052</b> | NIXON PACK  | 39 |
| <b>JM053</b> | Ecoin Sustainable Smartwatch  | 40 |

|              |   |    |
|--------------|---|----|
| <b>JM054</b> | SpaceBook   | 41 |
| <b>JM055</b> | Prayer Mate Jacket  | 42 |
| <b>JM056</b> | Backpack Hoodie   | 43 |
| <b>JM057</b> | "Cintre Multifunction"  | 44 |
| <b>JM058</b> | Phone Holder Multifunction 3 In 1   | 45 |
| <b>JM059</b> | Business Financial Forecasting System Using Autoregressive Integrated Moving Average (ARIMA) Algorithm            | 46 |
| <b>JM060</b> | Kesho Bearer  | 47 |
| <b>JM061</b> | Nafas Face Mask   | 48 |
| <b>JM062</b> | Handy Scrubby   | 49 |
| <b>JM063</b> | Beanie Shawl  | 50 |
| <b>JM064</b> | POMCUT (Portable Multi-cooking Utensil)   | 51 |
| <b>JM065</b> | 4 in 1 Tumbler  | 52 |
| <b>JM066</b> | Multifunctional Holder  | 53 |
| <b>JM067</b> | Visualizing the spread of Coronavirus disease using a Density-based Clustering Algorithm                          | 54 |
| <b>JM068</b> | Developing Biometric Facial Registration For Jobfinder Mobile Application   | 55 |
| <b>JM069</b> | Development of Virtual Kenong with Leap Motion Controller   | 56 |
| <b>JM070</b> | EYE DISTANCER DEVICE  | 57 |
| <b>JM071</b> | Fuzzy Delphi Method Analytical Tool: An Excel VBA-Based Approach  | 58 |
| <b>JM072</b> | Understanding Social Media Influence In Reviving The Trishaw Or "Beca" As A Popular Tourism Attraction In Melaka. | 59 |
| <b>JM073</b> | Non-immersive Virtual Reality for Learning Steps of Umrah: Effect from Covid-19 Pandemic                          | 60 |
| <b>JM074</b> | First Aid Stick   | 61 |
| <b>JM075</b> | Istiqamah App by As-Sunnah Global Ventures Sdn Bhd  | 62 |
| <b>JM077</b> | SWARM-L : Security Warning Area Mode of Liquifaction  | 63 |



|              |   |    |
|--------------|---|----|
| <b>JM078</b> | T-LOBSTER : Transformation of Local Batik Motifs Central Sulawesi for the World   | 64 |
| <b>JM079</b> | The IoT-based instrument for conservation law of mechanical energy  | 65 |
| <b>JM080</b> | Web Application for Clustering Potential Earthquake Region in Central Sulawesi  | 66 |
| <b>JM081</b> | Let's Read!   | 67 |
| <b>JM084</b> | Anxiety Disorder Management System (ADMS)   | 68 |
| <b>JM085</b> | A Guide to Water Purification   | 69 |
| <b>JM086</b> | Bright Gas Distribution Information System Design Pertamina by Applying the Distribution Method Requirement Planning (DRP)  | 70 |
| <b>JM087</b> | Detection of Flight Data Anomalies Based on Automatic Dependent Surveillance-broadcasting                                   | 71 |
| <b>JM088</b> | Classification of Formalin Fish Based on Color Characteristics of Fish Eye Images Using Artificial Neural Network Algorithm | 72 |
| <b>JM089</b> | Coco-pine Bioplastic  | 73 |



## Travesy

Venisa Peter  
Mohd Faizi Abi  
Sharifah Nurmasitah Ahmad  
Masmuni Abdul Said (2020852968)  
Nurafiqah Mohamad Musa

Faculty of Hotel and Tourism Management, Universiti Teknologi Mara, cawangan Sabah.

venisaptr99@gmail.com

JM049 – Innovation – Local – Category C: Students - Higher Institution (Diploma/Bachelor)

***Abstract***—Nowadays, a lot of people prefer to travel independently since they can find all the information they need about a destination on the internet. Hence, tourists who wanted to accomplish everything on their own might take a long time for them to gather all the information from various sources of travel websites. The issue raised when sometimes information posted on the internet is no longer accurate, and the tourists' feedbacks are no longer relevant. Thus, with the existence of Travesy application, it will be easier for tourists to gather all the information needed. The Travesy application is built to integrate and collaborate with online travel agencies (OTAs) such as Trivago, TripAdvisor, Expedia, and others by aggregating all the information in one place. Travesy can help them in getting information about the destination they plan to visit by allowing them to read it just through this application. There are also common features found Travesy, such as service for its users to check the currency of any country and maps that help tourists to discover important places such as the nearby police station, hotels, restaurants, and Muslim-friendly establishments. This application can also track the tourist's locations, making it easier for the police to trace the tourist's whereabouts if something bad happens. As a result, the Travesy application helps travelers to book anything in one place through the mobile phone and it will make travelers or user love to travel again because of this application make their vacation easier and convenient.

***Keywords***—*Travesy Application, information, security, travel*