29TH International ICT Innovative Services Awards 2024

Inno erve

Awards

Calline

Advisors

mod

Ministry of Digital Affairs •

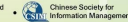


Ministry of Educati

Organizers

Administration for Digital Industries, moda







About InnoServe Awards



AloT, IoT, AI, 5G, XR **Blockchain** Big data **Cloud Applications** Cybersecurity E-commerce E-mobility **Generative Al** Green-tech **Mobile applications Open Data Smart manufacturing** Sport-tech, **Substantiality** ...and much more!



InnoServe Awards Key Dates

All applications must be submitted at <u>InnoServe online portal</u>.



^{*}The organizer has the right to change the regulations or the format of the event. For example, the physical event will be change to online if necessary for any travel restrictions or pandemic situation.



Eligibility for Participation



Calling all enrolling students! (Undergraduate, Postgraduate and PhD)



With up to 8 Students and at least 1 mentor (no more than 2).



Commercialized Products are not acceptable!



Provide past references, if you have won another ICT-related contest award(s) in the past.

Requiring Documents



Description of Information System Form



A copy of student ID card*



3-minute Presentation Video

^{*}If the student card does not display the expiration date, please provide an official confirmation letter.

^{*}Requiring to use **English** for the competition.



Assessment

Two Assessment Stages

- 1st Stage Assessment of Application and 3 minute Video Presentation.
- Live Final Presentation in Taiwan (6min presentation followed by 7-minute Q&A).

Assessment Criteria







Practicability 45%



Presentation Performance 15%



Document Integrity 10%



Prizes and Award Package

Prizes



NTD\$120,000 (Approx. USD \$4,000)



NTD\$50,000 (Approx. USD \$1,750)



NTD\$30,000 (Approx. USD \$1,000)



Best Innovation Award Certificate

Award Package

- For participating mentors or students from qualified teams, accommodating up to 2 people per team!
- Subsidy

Teams from	Teams from Europe		
Asia-Pacific Region	and Americas		
USD \$ 500* per team	USD \$2,000* per team		

The package including accommodation and airport shuttle.

^{*}All awarded teams, including both mentors and members, will receive a Certificate.

^{*}All cash prize and subsidy are tax excluded



Project of 2023: An Assistive Technology System to Enhance Educational Inclusion for Children with Down Syndrome (Sri Lanka)

Tech Field

Medical Technology

System Tools

React Native, JavaScript YOLOv8, ConvLSTM, etc.



About

- An innovative mobile app to solve the learning problems for children with Down Syndrome(DS).
- educational gap between children with DS and typically children.
- Fostering inclusivity in society.







Project of 2023: C/C++ Plagiarism Detection System (Taiwan)

Tech Field

Learning Assistant

System Tools

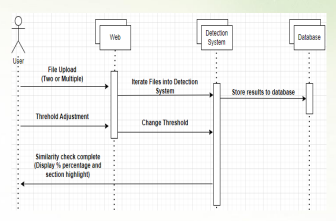
VSCode IDE, Pygments, Python, MySQL, etc.

一對多 Result一部多

10 v entries			Search:			
OUNT	TEST NUMBER	USERNAME 1	USERNAME 2	% SIMILARITY	PLAGIARISM PASS VALUE	PLAGIARISM
	exercise1	00857151_exercise1.cpp	00857152_exercise1.cpp	55.41%; 55.41%	60	No
	exercise1	00857151_exercise1.cpp	00857154_exercise1.cpp	70.83% : 70.83%	60	Yes
	exercise1	00857152_exercise1.cpp	00857154_exercise1.cpp	61.09% : 61.09%	60	Yes
DUNT	TEST NUMBER	USERNAME 1	USERNAME 2	% SIMILARITY	PLAGIARISM PASS VALUE	PLAGIARISM

About

- A system to assist teachers and institutions in the evaluation process to minimize cheating and plagiarism.
- The comparison method can be oneto-one or one-tomultiple.
- The result will show the percentage of the plagiarism.









Follow Us





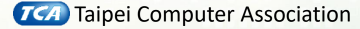






Contact Us

International ICT Innovative Services Awards Committee



Kay Wu / +886 2 2577-4249 ext. 368

kay wu@mail.tca.org.tw