2023 | Volume Volume - 7 - Issue Issue - 1

In this issue

Research Article

Open Access Research Article PTZAID:TCSIT-7-147

Promoting entrepreneurship in science education: Insights into curricular goals

Published On: April 12, 2022 | Pages: 017 - 025

Author(s): Konstantinos Karampelas*

This study aims to examine whether elementary science curricula can be combined with the teaching of entrepreneurship, based on the approach of Lackéus, which is considered an important point of focus for present-day education systems. Entrepreneurship is not commonly handled as an autonomous subject. According to relevant approaches, teaching entrepreneurship relies ...

Abstract View Full Article View DOI: 10.17352/tcsit.000047

Open Access Research Article PTZAID:TCSIT-7-146

The SIMUS method addresses two important MCDM drawbacks: Getting different results for the same problem, and the inability to model complex scenarios

Published On: March 19, 2022 | Pages: 010 - 016

Author(s): Nolberto Munier*

This paper considers that actual methods for addressing MODM or MCDM scenarios share two shortcomings along these lines: a) Failing to show equal results when different MCDM methods solve the same problem. b) Inability to replicate actual scenarios, by not taking into account existing conditions, and thus, producing an approximate representation of reality, which obvi ...

Abstract View Full Article View DOI: 10.17352/tcsit.000046

Open Access Research Article PTZAID:TCSIT-7-144

A Blockchain-based privacy preserving mechanism for mobile crowdsensing

Published On: February 11, 2022 | Pages: 001 - 006

Author(s): Hilmand Khan*, Hajra Khan, Ayesha Shaugat, Sibgha Tahir, Sarmad Hanif and Hafiz Hamza In blockchain-based mobile crowdsensing, reporting of real-time data is stored on a public blockchain in which the address of every user/node is public. Now, the problem lies in the fact that if their addresses get shown to adversaries, all their transactions history is also going to be revealed. Therefore, crowdsensing demands a little privacy preservation strategy i ...

Abstract View Full Article View DOI: 10.17352/tcsit.000044

Mini Review

Open Access Mini Review PTZAID:TCSIT-7-145

Best design practices & strategy to launch your own NFT project

Published On: March 05, 2022 | Pages: 007 - 009

Author(s): Dhruv Singhwani*

The term 'non-fungible' is used in economics to denote the possession of unique objects and to describe things that cannot be replaced by others because they have a set of unique properties. A 'token' as a unit of account is a record in a distributed blockchain that is controlled by a computer algorithm of a smart contract, in which the values of the balances on the a ...

Abstract View Full Article View DOI: 10.17352/tcsit.000045