

ABOUT THE CONFERENCE

In recent years, soft computing is playing a prominent role in finding optimal and sustainable solutions, where it deals with uncertainty, imprecision, and approximation to leverage robust and optimal solutions into existence. Soft computing is emerging as a combinational paradigm by integrating a set of methodologies and techniques such as artificial neural networks, fuzzy logic, fuzzy neural networks, expert systems, and genetic algorithms that are commonly used to build intelligent, automated and secured systems. Nevertheless, this International Conference on Soft Computing for Security Applications [ICSCS 2021] will offers a wide area by covering all domains of soft computing. The main aim of ICSCS 2021 is to promote Soft Computing [SC] techniques such as fuzzy logic, neural network, support vector machines, evolutionary computation, machine learning and probabilistic reasoning to solve various real-time challenges.

ABOUT THE COLLEGE

With its state-of-art infrastructure, laboratories, library and well equipped teachers the college has complied with all the mandatory requirements of AICTE and Anna University and is one among the very few colleges to receive a No Deficiency status from Anna University for the past three years. The institution is also well known for several centre of Excellence. To mention a few Green Building, GIS/Surveying, Smart Cities, CNC programming and operations, Automation Solutions, Assembly & Animation eLearning, Cloud Computing and Internet of Things (IOT).

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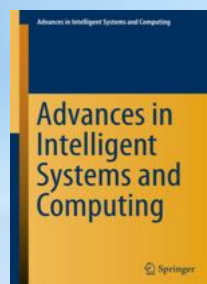
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