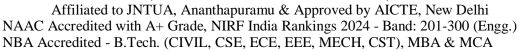


MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)





16 PEACE, JUSTICE AND STRONG INSTITUTIONS



PUBLICATIONS



Scopus 20

Empowering discovery since 2004





Kadiri Road Angallu (Village), Madanapalle, AP, India 🔞 60107346

2,058
Documents (i)

Set document alert

Give feedback

Documents

Structure

Collaborators

New

Sustainable Development Goals 2023

New: See at one glance Sustainable Development Goals mapped to this organisation

Sustainable Development Goals (SDGs) are specific research areas that are helping to solve real-world problems. Elsevier data science teams have built extensive keyword queries, supplemented with machine learning, to map documents to SDGs with very high precision. Times Higher Education (THE) is using Elsevier SDG data mapping as part of its Impact Rankings. More about SDGs ¬



3 documents for **Peace**, justice and strong institutions

Book Chapter

Strengthening security, privacy, and trust in artificial intelligence drones for smart cities Sonia, R., Gupta, N., Manikandan, K.P., ...Jogendra Kumar, M., Sampath, B.

Analyzing and Mitigating Security Risks in Cloud Computing, 2024

Conference Paper

Unveiling AI Patterns: An Experimental Evaluation of Machine Learning based Women's Safety Prediction Strategy

Tamilselvi, M., Kumar, K.S., Devi, G., ... Sharmila, P., Lakshmisridevi, S.

2024 2nd World Conference on Communication and Computing, WCONF 2024, 2024

Article

Assessment of land use/land cover change impact on streamflow: a case study over upper Guder Catchment, Ethiopia

Tasgara, T.D., Kumar, B.

Sustainable Water Resources Management, 2023

Display 10 results 🗸



About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

ELSEVIER

Terms and conditions <a>¬ Privacy policy <a>¬ Cookies settings

All content on this site: Copyright © 2024 Elsevier B.V. ⊿, its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the relevant licensing terms apply.

We use cookies to help provide and enhance our service and tailor content.By continuing, you agree to the use of cookies \supset .

