Record Nr. UNINA9910725094603321 Proceedings of International Conference on Recent Innovations in **Titolo** Computing: ICRIC 2022, Volume 2 / / edited by Yashwant Singh. Chaman Verma, Illés Zoltán, Jitender Kumar Chhabra, Pradeep Kumar Singh Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2023 **ISBN** 9789819906017 9789819906000 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (879 pages) Lecture Notes in Electrical Engineering, , 1876-1119; ; 1011 Collana Disciplina 006.3 Soggetti Computational intelligence Artificial intelligence Computer networks—Security measures Data protection **Cloud Computing** Computational Intelligence Artificial Intelligence Mobile and Network Security Data and Information Security Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

A Three Machine Flow Shop Scheduling Problem with Set up and Nota di contenuto

> Machine Specific Halting Times -- Clinical Named Entity Recognition Using U-Net Classification Model -- Neural Machine Translation from

English to Marathi Using Various Techniques -- Review of Cardiovascular Disease Prediction Based on Machine Learning

Algorithms -- Exploiting Parts of Speech in Bangla to English Machine

Translation Evaluation -- Artificial Intelligence and Block Chain Technology in Insurance Business -- Classification & Detection of Acoustic Scene and Event using Deep Neural Network -- Analysis of A

Novel Integrated Machine Learning Model for Yield and Weather

Prediction: Punjab vs Maharashtra -- Machine Learning Techniques for

Result Prediction of One Day International (ODI) Cricket Match -Recommendation System Using Neural Collaborative Filtering and Deep
Learning -- The Importance of Selected LMS Logs Pre-processing Tasks
on the Performance Metrics of Classification Models -- Analysis of
Deep Pre-trained Models for Computer Vision Applications: Dog Breed
Classification -- An Efficient Recognition and Classification System for
Paddy Leaf Disease Using Naïve Bayes with Optimization Algorithm -Development of Decision Making Prediction Model for Loan Eligibility
Using Supervised Machine Learning -- Prediction of Osteoporosis using
Artificial Intelligence Techniques: A Review.

## Sommario/riassunto

This book features selected papers presented at the 5th International Conference on Recent Innovations in Computing (ICRIC 2022), held on August 13–14, 2022, organized by the ELTE, Hungary in association with Knowledge University, Erbil and many academic and industry partners which includes; European Institute of Data Analytics (EiDA), Dublin, Ireland and CSRL Lab, India . The book is second part of the two volumes, and it includes the latest research in the areas of software engineering, cloud computing, computer networks and Internet technologies, artificial intelligence, information security, database and distributed computing, and digital India.