

₹8,000

conference registration amount

Pay again

Split with friends

Completed

13 Apr 2024, 2:58 pm



Axis Bank 3721

UPI transaction ID

447083610742

To: XXXXXXSTEM

....9290

From: RENUKA P (Axis Bank)

renukasiva274@okaxis

Google transaction ID

CICAgLCn1ZvNQA









AN AUTONOMOUS INSTITUTION

Approved by AICTE & Affiliated to Anna University, Chennai. Accredited with 'A' Grade by NAAC Accredited by NBA (AERO, CSE, ECE, EEE, MECH & MBA)

Coimbatore - 641 402, Tamil Nadu, India.



Centificate of Appreciation

This is to certify that	Dr./Mr./Ms.	MADHU	MITHA	M	of
M. KUMARASAMY		LIUIN	/) .	KARUR	has presented a
paper entitled To	ADABOOST	MACHINE	LEARNING	BASED	MODELLING STAGING:
in the "IEEE sponso		CAMPI	MAN	1 4	
Engineering and Ma	nagement (IC	CSTEM'24)	ield during	g 26 th & 27	th April 2024 at
KIT-Kalaignarkaruna	nidhi Institute	of Technolo	gy, Coimb	atore, Tam	il Nadu, India.

Principal













Explore this author profile on Scopus Preview

View limited highlights of a Scopus-generated author profile with Scopus Preview. To view the complete profile, check access through your organization. Learn more about Scopus profiles.

Check access

Madhumitha, M.

M.Kumarasamy College of Engineering, Karur, India
© 58313511100
© Connect to ORCID

Is this you? Connect to Mendeley account View more

Edit profile ••• More

2 Documents Author Metrics Cited by 2 documents 0 Preprints 8 Co-Authors 0 Topics 0 Awarded Grants

Note:

Scopus Preview users can only view an author's last 10 documents, while most other features are disabled. Do you have access through your institution? Check your institution's access to view all documents and features.

2 documents

Export all Save all to list Sort by Date (newest)

Conference Paper

Adaboost Machine Learning based Modelling to Predict Chronic

0

Kidney Disease Staging Citations

Renuka, P., Thilagavathi, C., Sathiyanathan, S., Murugesh, L., Madhumitha, M.

Proceedings of 2024 International Conference on Science, Technology, Engineering and Management, ICSTEM

2024, 2024

Show abstract V Related documents

Recognition of Bean Leaf Diseases Using Neural Network and

2

Citations

		 1 •	
Machine 1	Learning	Lechnic	11160
iviaciiiic i	LCallillig	ICCIIIII	Jucs

Rahunathan, L., Sivabalaselvamani, D., Elakkiya, E.S., Madhumitha, M., Kumaresh, K.

Proceedings - 2023 3rd International Conference on Smart Data Intelligence, ICSMDI 2023, 2023, pp. 520–526

Show abstract \vee Related documents

Author Position	Back to top
Check access through your organization to view author position.	
First author %	~
Last author %	~
Co-author %	~
Corresponding author %	~
Single author %	~
View author position details >	
> View list in search results format	
> View references	
Set document alert	

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

Contact us

ELSEVIER

Terms and conditions *¬* Privacy policy *¬*

All rights are reserved, including those for text and data mining, Al training, and similar technologies. For all open access content, the Creative Commons 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 \neg .

RELX™