



To Renuka P,MKCE

₹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



KIT-KALAI GNARKARUNANIDHI INSTITUTE OF TECHNOLOGY

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.



Certificate of Appreciation

This is to certify that Dr./Mr./Ms. MADHUMITHA M of
M. KUMARASAMY COLLEGE OF ENGINEERING, KARUR has presented a
paper entitled ADABOOST MACHINE LEARNING BASED MODELLING
TO PREDICT CHRONIC KIDNEY DISEASE STAGING
in the "IEEE sponsored International Conference on Science, Technology,
Engineering and Management (ICSTEM'24) held during 26th & 27th April 2024 at
KIT-Kalaighnarkarunanidhi Institute of Technology, Coimbatore, Tamil Nadu, India.


Organizing Chair


Principal


CEO





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.

[i](#) [M.Kumarasamy College of Engineering, Karur, India](#) [SC](#) 58313511100 [i](#) [iD](#) [Connect to ORCID](#)

[Is this you?](#) [Connect to Mendeley account](#) [View more](#)

2 Citations by 2 documents | 2 Documents | 1 h-index View h-graph | [View all metrics >](#)

[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 \(newest\)](#) [v](#)

Conference Paper

Adaboost Machine Learning based Modelling to Predict Chronic Kidney Disease Staging 0 Citations

Renuka, P., Thilagavathi, C., Sathiyathan, S., Muruges, L., Madhumitha, M.

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

[Show abstract](#) [Related documents](#)