

APPENDIX

TITLE: Deep Learning-Based Determination of Cocopeat for Water Retention inAgricultural Practice

AUTHORS: Dr. Kumar.P, Mr.Ragu.G, Nithinpranao S K, Pradeep Ram V

PUBLICATION STATUS: Applied and Waiting for acceptance.

CONFERENCE: 9th International Conference on
Communication andElectronics Systems ICCES 2024.



PRADEEP RAM V <210701188@rajalakshmi.edu.in>

Submission of Research Paper for ICCES 2024

PRADEEP RAM V <210701188@rajalakshmi.edu.in>
To: icces2022@gmail.com

Tue, Nov 26, 2024 at 7:41 PM

Dear ICCES,

I am writing to submit our research paper, titled "Deep Learning-Based Determination of Cocopeat for Water Retention in Agricultural Practice", for consideration at the ICCES 2024, scheduled to be held between 16 - 18 December.

The paper is authored by Dr. Kumar P (kumar@rajalakshmi.edu.in), Mr. Ragu G (ragu.g@rajalakshmi.edu.in), Pradeep Ram V(210701188@rajalakshmi.edu.in), Nithin Pranao S K (210701180@rajalakshmi.edu.in) and focuses on deep learning methods for determination of cocopeat.

Please find the following attached for your review:

1. The full research paper in PDF format.

Thank you for considering my submission.

Best regards,
Pradeep Ram V,
Computer Science and Engineering,
Rajalakshmi Engineering College,
210701188@rajalakshmi.edu.in

 **cocopeat.pdf**
275K