



Dheeraj Kumar <dheerajwork04@gmail.com>

Acceptance Notification: IEEE ICAFT 2025 - Paper ID : 539

1 message

Microsoft CMT <noreply@msr-cmt.org>
To: Dheeraj Kumar <dheerajwork04@gmail.com>

3 December 2025 at 14:48

Dear Dheeraj Kumar

We are pleased to inform you that your paper titled: "Performance Evaluation Of Deep Learning Models And Comparing With The MPID Algorithm For Brain Image Classification" has been Accepted for presentation at the International Conference on Advancement in Futuristic Technologies (ICAFT) , to be held on 19-20 DEC 2025 in SG Balekundri Institute of Technology, Belagavi, Karnataka, India.

Your paper was reviewed by the Technical Program Committee and received positive feedback.
Congratulations on your acceptance!

Paper ID: 539

Paper Title : Performance Evaluation Of Deep Learning Models And Comparing With The MPID Algorithm For Brain Image Classification

Type of Presentation: Oral Presentation (Hybrid Mode) - Both Online and Offline Mode

To ensure inclusion of your paper in the IEEE Xplore Digital Library, please complete the following steps:

1. Register for the conference by 06 DEC 2025 (Step 2 and 3 given after Registration) - Till 3 PM IST

Payment Links:

Indian Authors: <https://rzp.io/rzp/Lb8Nkh1V>

Foreign Authors: Given Soon

2. Submit the camera-ready version of your paper via CMT

3. Complete the IEEE eCopyright Form.

Detailed instructions are available at: <https://incoft.in/>

We look forward to your participation in IEEE ICAFT 2025

Thanks & Regards
Publication Chair
IEEE ICAFT 2025
Email ID : incoftconference@gmail.com
Mob : 8999689262

Please do not reply to this email as it was generated from an email account that is not monitored.

To stop receiving conference emails, you can check the 'Do not send me conference email' box from your User Profile.

Microsoft respects your privacy. To learn more, please read our [Privacy Statement](#).

Microsoft Corporation
One Microsoft Way
Redmond, WA 98052