



*Multidisciplinary Scholarly Research Association, India
Aarhat Journals and Aarhat Publications*



EIIRJ

ISSN-2277- 8721

**Electronic International Interdisciplinary
Research Journal**
Peer Reviewed Refereed Journal

CERTIFICATE OF PUBLICATION

This is to certify that, Mr./Ms./Mrs./Dr.

Ritika Lala

*has contributed a paper as author/co-author to **Electronic International Interdisciplinary Research Journal (EIIRJ)**,*

*ISSN 2277-8721, **Volume-XIII, Issues-IV, July – August, 2024, Impact Factor: 8.311***

**ENHANCED CYCLONE INTENSITY PREDICTION: COMBINING DEEP LEARNING
WITH DVORAK TECHNIQUE**

The Editor in chief and The Editorial Board appreciate the Intellectual Contribution of the author/co-author.

Pramila Thokale

(Managing Editor)



*Multidisciplinary Scholarly Research Association, India
Aarhat Journals and Aarhat Publications*



EIIRJ

ISSN-2277- 8721

**Electronic International Interdisciplinary
Research Journal**

Peer Reviewed Refereed Journal

CERTIFICATE OF PUBLICATION

This is to certify that, Mr./Ms./Mrs./Dr.

Shirley Maria Horne

*has contributed a paper as author/co-author to **Electronic International Interdisciplinary Research Journal (EIIRJ)**,*

*ISSN 2277-8721, **Volume-XIII, Issues-IV, July – August, 2024, Impact Factor: 8.311***

**ENHANCED CYCLONE INTENSITY PREDICTION: COMBINING DEEP LEARNING
WITH DVORAK TECHNIQUE**

The Editor in chief and The Editorial Board appreciate the Intellectual Contribution of the author/co-author.

Pramila Thokale

(Managing Editor)



*Multidisciplinary Scholarly Research Association, India
Aarhat Journals and Aarhat Publications*



EIIRJ

ISSN-2277- 8721

**Electronic International Interdisciplinary
Research Journal**

Peer Reviewed Refereed Journal

CERTIFICATE OF PUBLICATION

This is to certify that, Mr./Ms./Mrs./Dr.

Muskaan Shaikh

*has contributed a paper as author/co-author to **Electronic International Interdisciplinary Research Journal (EIIRJ)**,*

*ISSN 2277-8721, **Volume-XIII, Issues-IV, July – August, 2024, Impact Factor: 8.311***

***ENHANCED CYCLONE INTENSITY PREDICTION: COMBINING DEEP LEARNING
WITH DVORAK TECHNIQUE***

The Editor in chief and The Editorial Board appreciate the Intellectual Contribution of the author/co-author.

Pramila Thokale

(Managing Editor)