



# International Journal of Modern Engineering Research

## **CERTIFICATE**

*It is certify that the paper entitled by " Three-Phase Oil-type Transformer Modeling and Magnetic Flux Density Analysis Using ANSYS Maxwell " has been International Journal of Modern Engineering Research (IJMER).*

***Your article has been published with following details:***

*Author's Name: Cuong Nguyen Cong*

*Journal Name: International Journal of Modern Engineering Research (IJMER)*

*Journal Web: www.ijmer.com*

*Journal Type: Online & Print both*

*Review Type: Peer Review Refereed*

*ISSN : 2249-6645*

*Vol No.: 15*

*Issue No.: 03 (May-June)*

*Publication Year: 2025*



***Editor-In-Chief***

***International Journal of Modern Engineering Research (IJMER)***

***E-mail ID: ijmer@submitmails.com***

***Web: www.ijmer.com***



# International Journal of Modern Engineering Research

## **CERTIFICATE**

*It is certify that the paper entitled by " Three-Phase Oil-type Transformer Modeling and Magnetic Flux Density Analysis Using ANSYS Maxwell " has been International Journal of Modern Engineering Research (IJMER).*

***Your article has been published with following details:***

*Author's Name: Vu Pham The*

*Journal Name: International Journal of Modern Engineering Research (IJMER)*

*Journal Web: www.ijmer.com*

*Journal Type: Online & Print both*

*Review Type: Peer Review Refereed*

*ISSN : 2249-6645*

*Vol No.: 15*

*Issue No.: 03 (May-June)*

*Publication Year: 2025*



***Editor-In-Chief***

***International Journal of Modern Engineering Research (IJMER)***

***E-mail ID: ijmer@submitmails.com***

***Web: www.ijmer.com***