



International Journal of Engineering and Science Invention

e-ISSN: 2319 – 6734 p-ISSN: 2319 – 6726

CERTIFICATE

It is certify that the paper entitled by “*FPGA based PWM Control for Three Phase Induction Motor*” has been published in *International Journal of Engineering and Science Invention (IJESI)*.

Your article has been published with following details:

Author's Name: Arun Kumar Singh Tomar

Journal Name: *International Journal of Engineering and Science Invention (IJESI)*

Journal Web: *www.ijesi.org*

Journal Type: *Online & Offline*

Review Type: *Peer Review Refereed*

Publication Year: *2022*

Publication Month: *March*

Vol No.: *11*

Issue No.: *03*



Editor-In-Chief

International Journal of Engineering and Science Invention (IJESI)

E-mail ID: ijesi@invmails.com

Web: www.ijesi.org

Impact Factor : 5.96

UGC Approval Serial Number: 2573 & UGC Journal Number: 43302



International Journal of Engineering and Science Invention

e-ISSN: 2319 – 6734 p-ISSN: 2319 – 6726

CERTIFICATE

It is certify that the paper entitled by “*FPGA based PWM Control for Three Phase Induction Motor*” has been published in *International Journal of Engineering and Science Invention (IJESI)*.

Your article has been published with following details:

Author's Name: K.K. Gautam
Journal Name: *International Journal of Engineering and Science Invention (IJESI)*
Journal Web: *www.ijesi.org*
Journal Type: *Online & Offline*
Review Type: *Peer Review Refereed*
Publication Year: 2022
Publication Month: March
Vol No.: 11
Issue No.: 03



Editor-In-Chief
International Journal of Engineering and Science Invention (IJESI)
E-mail ID: *ijesi@invmails.com*
Web: *www.ijesi.org*

Impact Factor : 5.96

UGC Approval Serial Number: 2573 & UGC Journal Number: 43302