## Journal of Emerging Technologies and Innovative Research

 An International Dpen Access Journal Peer-reviewed, Refereed Journal www.jetir.arg | editar@jetir.arg An International Scholarly Indesed Journal
## Certifitate of 敃ublitation

The Board of
Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162) Is hereby awarding this certificate to Harpreet Kaur
In recognition of the publication of the paper entitled
Efficient dynamic -power AODV routing protocol based on node density
Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No:63975) \& 7.95 Impact Factor Published in Volume 7 Issue 8 , August-2020 | Date of Publication: 2020-08-08


EDITOR
JETIR2008059

Research Paper Weblink http://www.jetir.org/view?paper=JETIR2008059

Registration ID : 235950

## Journal of Emerging Technologies and Innovative Research

 An International Dpen Access Journal Peer-reviewed, Refereed Journal www.jetir.arg | editar@jetir.arg An International Scholarly Indesed Journal
## Certifitate of 敃ublitation

The Board of
Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162) Is hereby awarding this certificate to

## Dr. Rajbir Kaur

In recognition of the publication of the paper entitled
Efficient dynamic -power AODV routing protocol based on node density
Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No:63975) \& 7.95 Impact Factor Published in Volume 7 Issue 8 , August-2020 | Date of Publication: 2020-08-08


EDITOR
JETIR2008059

Research Paper Weblink http://www.jetir.org/view?paper=JETIR2008059

Registration ID : 235950

## Journal of Emerging Technologies and Innovative Research

 An International Dpen Access Journal Peer-reviewed, Refereed Journal www.jetir.arg | editar@jetir.arg An International Scholarly Indesed Journal
## Certifitate of 敃ublitation

The Board of
Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162) Is hereby awarding this certificate to

Dr. Charanjeet Singh
In recognition of the publication of the paper entitled
Efficient dynamic -power AODV routing protocol based on node density
Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No:63975) \& 7.95 Impact Factor Published in Volume 7 Issue 8 , August-2020 | Date of Publication: 2020-08-08


EDITOR
JETIR2008059

Research Paper Weblink http://www.jetir.org/view?paper=JETIR2008059

Registration ID : 235950

