



IJRRETAS

International Journal for Rapid Research in Engineering Technology
& Applied Science | ISSN: 2455-4723

website: www.ijrretas.com | Email: info@ijrretas.com | ESTD: 2015

Certificate

It is hereby certified that the paper ID: IJJRETAS206

Diwakar Agrawal

In recognition of the publication of the paper entitled

Artificial Neural Network Techniques for Energy Theft Detection in AMI

Published In IJRRETAS

7.95 Impact Factor by Google Scholar

Volume 9, Issue 1, January



Editor in chief



Scholarly open access journals, Peer-reviewed, and Refereed Journals, (Calculate by google scholar and Semantic Scholar | AI-Powered Research Tool), Multidisciplinary, Monthly Journal



IJRRETAS

International Journal for Rapid Research in Engineering Technology
& Applied Science | ISSN: 2455-4723

website: www.ijrretas.com | Email: info@ijrretas.com | ESTD: 2015

Certificate

It is hereby certified that the paper ID: IJJRETAS206



Asst. Prof. Mamta Devi Sharma



In recognition of the publication of the paper entitled

Artificial Neural Network Techniques for Energy Theft Detection in AMI



Published In IJRRETAS

7.95 Impact Factor by Google Scholar

Volume 9, Issue 1, January



Editor in chief

Scholarly open access journals, Peer-reviewed, and Refereed Journals, (Calculate by google scholar and Semantic Scholar | AI-Powered Research Tool), Multidisciplinary, Monthly Journal



IJRRETAS

International Journal for Rapid Research in Engineering Technology
& Applied Science | ISSN: 2455-4723

website: www.ijrretas.com | Email: info@ijrretas.com | ESTD: 2015

Certificate

It is hereby certified that the paper ID: IJRETAS206



Associate Prof. Ravi Kumar Hada



In recognition of the publication of the paper entitled

Artificial Neural Network Techniques for Energy Theft Detection in AMI



Published In IJRRETAS

7.95 Impact Factor by Google Scholar

Volume 9, Issue 1, January



Editor in chief



Scholarly open access journals, Peer-reviewed, and Refereed Journals, (Calculate by google scholar and Semantic Scholar | AI-Powered Research Tool), Multidisciplinary, Monthly Journal