



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: IJJRETAS41

Shailesh Raut

In recognition of the publication of the paper entitled

Data Encryption Model using Geo-Location for Mobile Devices

Published In IJRRETAS

7.95 Impact Factor by Google Scholar

Volume 2, Issue 8, August



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: IJJRETAS41

Megha Singh

In recognition of the publication of the paper entitled

Data Encryption Model using Geo-Location for Mobile Devices

Published In IJRRETAS

7.95 Impact Factor by Google Scholar

Volume 2, Issue 8, August



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: IJRETAS41

Dr. Rekha Rathore

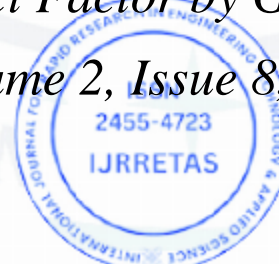
In recognition of the publication of the paper entitled

Data Encryption Model using Geo-Location for Mobile Devices

Published In IJRRETAS

7.95 Impact Factor by Google Scholar

Volume 2, Issue 8, August



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