

Sublicatio

International Journal of Scientific Development and Research IJSDR.ORG | ISSN: 2455-2631

An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Scientific Development and Research

Is hereby awarding certificate to

MANJUNATHA PRABHU P

In recognition of the publication of the paper entitled

SuDoKu Reconfiguration Technique to Enhance the Maximum Power under Partial Shading Conditions in PV arrays

Published in Volume 5 Issue 12, December-2020, | Impact Factor: 9.15 by Google Scholar

Co-Authors - SHANTHVEERESH N S, KIRAN M R

Paper ID - IJSDR2012041 Registration ID - 192730





An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator IJSDR - International Journal of Scientific Development and Research | **ESTD**: 2016







Sublicatio



International Journal of Scientific Development and Research IJSDR.ORG | ISSN: 2455-2631

An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Scientific Development and Research

Is hereby awarding certificate to

SHANTHVEERESH N S

In recognition of the publication of the paper entitled

SuDoKu Reconfiguration Technique to Enhance the Maximum Power under Partial Shading Conditions in PV arrays

Published in Volume 5 Issue 12, December-2020, | Impact Factor: 9.15 by Google Scholar

Co-Authors - MANJUNATHA PRABHU P, KIRAN M R

Paper ID - IJSDR2012041 Registration ID - 192730





An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator

IJSDR - International Journal of Scientific Development and Research | ESTD: 2016







Sublicatio

International Journal of Scientific Development and Research IJSDR.ORG | ISSN : 2455-2631

An International Open Access, Peer-reviewed, Refereed Journal

The Board of

International Journal of Scientific Development and Research

Is hereby awarding certificate to

KIRAN M R

In recognition of the publication of the paper entitled

SuDoKu Reconfiguration Technique to Enhance the Maximum Power under Partial Shading Conditions in PV arrays

Published in Volume 5 Issue 12, December-2020, | Impact Factor: 9.15 by Google Scholar

Co-Authors - MANJUNATHA PRABHU P, SHANTHVEERESH N S

Paper ID - IJSDR2012041 Registration ID - 192730





An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator

IJSDR - International Journal of Scientific Development and Research | ESTD: 2016



