

International Journal for Research Trends and Innovation

IJRTI | IJRTI.ORG | ISSN: 2456-3315

An International Open Access, Peer-reviewed, Refereed Journal

Certificate of Publication

The Board of

International Journal for Research Trends and Innovation

Is hereby awarding this certificate to

Sagar Hiraman Mane

In recognition of the publication of the paper entitled

Hydrothermally Synthesized Co2SnO4 Nanoparticles for Detection of Ethanol Gas

Published in Volume 8 Issue 7, July-2023

Co-Authors - Madhavrao Keshavrao Deore, Tushar Satish Wagh

Paper ID - IJRTI2307095



Editor-In Chief

INTERNATIONAL JOURNAL FOR RESEARCH TRENDS AND INNOVATION | IJRTI

An International Scholarly, Open Access, Multi-disciplinary, Indexed Journal

Website: www.ijrti.org | Email: editor@ijrti.org | ESTD: 2016

Manage By: IJPUBLICATION Website: www.ijrti.org | Email ID: editor@ijrti.org



International Journal for Research Trends and Innovation

IJRTI | IJRTI.ORG | ISSN: 2456-3315

An International Open Access, Peer-reviewed, Refereed Journal

Certificate of Publication

The Board of

International Journal for Research Trends and Innovation

Is hereby awarding this certificate to

Madhavrao Keshavrao Deore

In recognition of the publication of the paper entitled

Hydrothermally Synthesized Co2SnO4 Nanoparticles for Detection of Ethanol Gas

Published in Volume 8 Issue 7, July-2023

Co-Authors - Sagar Hiraman Mane, Tushar Satish Wagh

Paper ID - IJRTI2307095



Editor-In Chief

INTERNATIONAL JOURNAL FOR RESEARCH TRENDS AND INNOVATION | IJRTI

An International Scholarly, Open Access, Multi-disciplinary, Indexed Journal

Website: www.ijrti.org | Email: editor@ijrti.org | ESTD: 2016

Manage By: IJPUBLICATION Website: www.ijrti.org | Email ID: editor@ijrti.org



International Journal for Research Trends and Innovation

IJRTI | IJRTI.ORG | ISSN: 2456-3315

An International Open Access, Peer-reviewed, Refereed Journal

Certificate of Publication

The Board of

International Journal for Research Trends and Innovation

Is hereby awarding this certificate to

Tushar Satish Wagh

In recognition of the publication of the paper entitled

Hydrothermally Synthesized Co2SnO4 Nanoparticles for Detection of Ethanol Gas

Published in Volume 8 Issue 7, July-2023

Co-Authors - Sagar Hiraman Mane, Madhavrao Keshavrao Deore

Paper ID - IJRTI2307095



Editor-In Chief

INTERNATIONAL JOURNAL FOR RESEARCH TRENDS AND INNOVATION | IJRTI

An International Scholarly, Open Access, Multi-disciplinary, Indexed Journal

Website: www.ijrti.org | Email: editor@ijrti.org | ESTD: 2016

Manage By: IJPUBLICATION Website: www.ijrti.org | Email ID: editor@ijrti.org