

Bublication



## 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

## Ram Kripal

In recognition of the publication of the paper entitled

Superposition Model Study of Mn2+ doped Mg[C4H304]2.6H20 Crystal

Published in Volume 7 Issue 2, February-2022, | Impact Factor: 9.15 by Google Scholar

Co-Authors - Lal Chandra Shukla, Asheel Kumar

Paper ID - IJSDR2202012 Registration ID - 193957





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







Bublicatio



# 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

Lal Chandra Shukla

In recognition of the publication of the paper entitled

Superposition Model Study of Mn2+ doped Mg[C4H304]2.6H20 Crystal

Published in Volume 7 Issue 2, February-2022, | Impact Factor: 9.15 by Google Scholar

Co-Authors - Ram Kripal, Asheel Kumar

Paper ID - IJSDR2202012 Registration ID - 193957





Editor-In Chief

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







Bublicatio

# 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

### **Asheel Kumar**

In recognition of the publication of the paper entitled

Superposition Model Study of Mn2+ doped Mg[C4H304]2.6H20 Crystal

Published in Volume 7 Issue 2, February-2022, | Impact Factor: 9.15 by Google Scholar

Co-Authors - Ram Kripal, Lal Chandra Shukla

Paper ID - IJSDR2202012 Registration ID - 193957





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



