

An International Open Access Journal Peer-reviewed, Refereed Journal www.jetir.org | editor@jetir.org An International Scholarly Indexed Journal

# Certificate of Publication

The Board of

Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162)

Is hereby awarding this certificate to

Varsha C. Chavan

In recognition of the publication of the paper entitled

Optical properties of Co2+ substituted BaFe12O19 hexaferrite nanoparticles via sol-gel auto-combustion route

Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor

Published in Volume 6 Issue 7, July-2019 | Date of Publication: 2019-07-17

**EDITOR** 

Parise P

**EDITOR IN CHIEF** 

JETIR1908B67 Research Paper Weblink http://www.jetir.org/view?paper=JETIR1908B67

Registration ID: 230691



An International Open Access Journal Peer-reviewed, Refereed Journal www.jetir.org | editor@jetir.org An International Scholarly Indexed Journal

# Certificate of Publication

The Board of

Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162)

Is hereby awarding this certificate to

Maheshkumar L. Mane

In recognition of the publication of the paper entitled

Optical properties of Co2+ substituted BaFe12O19 hexaferrite nanoparticles via sol-gel auto-combustion route

Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor

Published in Volume 6 Issue 7, July-2019 | Date of Publication: 2019-07-17

**EDITOR** 

Parise P

**JETIR1908B67** 

**EDITOR IN CHIEF** 

Research Paper Weblink http://www.jetir.org/view?paper=JETIR1908B67

Registration ID: 230691



An International Open Access Journal Peer-reviewed, Refereed Journal www.jetir.org | editor@jetir.org An International Scholarly Indexed Journal

# Certificate of Publication

The Board of

Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162)

Is hereby awarding this certificate to

**U. B. Dindore** 

In recognition of the publication of the paper entitled

Optical properties of Co2+ substituted BaFe12O19 hexaferrite nanoparticles via sol-gel auto-combustion route

Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor

Published in Volume 6 Issue 7, July-2019 | Date of Publication: 2019-07-17

**EDITOR** 

Parise P

**JETIR1908B67** 

**EDITOR IN CHIEF** 

Research Paper Weblink http://www.jetir.org/view?paper=JETIR1908B67

Registration ID: 230691



An International Open Access Journal Peer-reviewed, Refereed Journal www.jetir.org | editor@jetir.org An International Scholarly Indexed Journal

### Certificate of Publication

The Board of

Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162)

Is hereby awarding this certificate to

S. E. Shirsath

In recognition of the publication of the paper entitled

Optical properties of Co2+ substituted BaFe12O19 hexaferrite nanoparticles via sol-gel auto-combustion route

Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor

Published in Volume 6 Issue 7, July-2019 | Date of Publication: 2019-07-17

**EDITOR** 

Parise P

**EDITOR IN CHIEF** 

**JETIR1908B67** 

Research Paper Weblink http://www.jetir.org/view?paper=JETIR1908B67

Registration ID: 230691



An International Open Access Journal Peer-reviewed, Refereed Journal www.jetir.org | editor@jetir.org An International Scholarly Indexed Journal

# Certificate of Publication

The Board of

Journal of Emerging Technologies and Innovative Research (ISSN: 2349-5162)

Is hereby awarding this certificate to

Surendra S. More

In recognition of the publication of the paper entitled

Optical properties of Co2+ substituted BaFe12O19 hexaferrite nanoparticles via sol-gel auto-combustion route

Published In JETIR ( www.jetir.org ) ISSN UGC Approved (Journal No: 63975) & 7.95 Impact Factor

Published in Volume 6 Issue 7, July-2019 | Date of Publication: 2019-07-17

**EDITOR** 

Parise P

**JETIR1908B67** 

**EDITOR IN CHIEF** 

Research Paper Weblink http://www.jetir.org/view?paper=JETIR1908B67

Registration ID: 230691