



IOSR Journals

International Organization
of Scientific Research

*International Organization
of Scientific Research
Community of Researchers*

This is to confirm that

Ashish Gautam et al.

Published following article

**Improvement in Magneto-Dielectric Properties of
Multiferroic BiFeO₃ by Gd (+3) Substitution**

Published in IOSR Journal of Applied Physics

Volume 18, Issue 4 Ser. 1 (July – August 2026)

Impact Factor : 3.15

E-mail id : jap@iosrmail.org

Web.: www.iosrjournals.org

IOSR-JAP is peer reviewed refereed journal approved by UGC





IOSR Journals

International Organization
of Scientific Research

*International Organization
of Scientific Research
Community of Researchers*

This is to confirm that

Bindu Sharma et al.

Published following article

**Improvement in Magneto-Dielectric Properties of
Multiferroic BiFeO₃ by Gd (+3) Substitution**

Published in IOSR Journal of Applied Physics

Volume 18, Issue 4 Ser. 1 (July – August 2026)

Impact Factor : 3.15

E-mail id : jap@iosrmail.org

Web.: www.iosrjournals.org

IOSR-JAP is peer reviewed refereed journal approved by UGC



Editor in Chief
IOSR-JAP



IOSR Journals

International Organization
of Scientific Research

*International Organization
of Scientific Research
Community of Researchers*

This is to confirm that

M. Singh et al.

Published following article

**Improvement in Magneto-Dielectric Properties of
Multiferroic BiFeO₃ by Gd (+3) Substitution**

Published in IOSR Journal of Applied Physics

Volume 18, Issue 4 Ser. 1 (July – August 2026)

Impact Factor : 3.15

E-mail id : jap@iosrmail.org

Web.: www.iosrjournals.org

IOSR-JAP is peer reviewed refereed journal approved by UGC



Editor in Chief
IOSR-JAP