**Dispersion study in 1D Magnetized Ferrite Photonic Crystals in TE Modes for Transverse Magnetization as tunable switchable band gap filtering device application**

Rajiv1, Yogesh Sharma2\*, M.T. Beig3, Bhoopesh Kumar Sharma4

*1Ph.D. Scholar, Department of Physics, Faculty of Science, Shree Guru Gobind Singh Tricentenary University, Gurugram, Haryana – 122505,* [*vatsa.rajiv1980@gmail.com*](mailto:vatsa.rajiv1980@gmail.com)

*2\*Assitant professor, Department of Physics, Shree Guru Gobind Singh Tricentenary University, Gurugram, Haryana 122505,* [uvsbhu@gmail.com](mailto:uvsbhu@gmail.com)

*3 Assitant Professor, Department of Forensic Science, Shree Guru Gobind Singh Tricentenary University, Gurugram, Haryana – 122505,* [*mirzatanweer@gmail.com*](mailto:mirzatanweer@gmail.com)

*4 Professor, Department of Physics, Shree Guru Gobind Singh Tricentenary University, Gurugram, Haryana – 122505,* [*bhoopesh\_fosc@sgtuniversity.org*](mailto:bhoopesh_fosc@sgtuniversity.org)

**2\*** Corresponding author’s email: [uvsbhu@gmail.com](mailto:uvsbhu@gmail.com)

**Abstract**: In this present article we study the dispersion behavior in 1D Magnetized Ferrite Photonic crystals in TE Modes for Transverse Magnetization. The theoretical investigation, calculation and behavior are derived by using transfer matrix method. The structural parameters such as filling factor, incident parallel wave vector β with external magnetic field are discussed and investigated and found that with increasing in filling factor *f* & *β* *with* keeping length of the period constant, observed that allowed and forbidden band gap appears and shift towards higher Wavelength region At the value for *β*=3 and above, no band is allowed and appears completely band gap. So, it can be used as tunable switchable band gap filtering device application.

With warm regards

**DR. YOGESH SHARMA (Ph.D. BHU & PDF IPR DAE, Gandhinagar Gujarat)**

**Assistant Professor**

**Department of Physics, Faculty of Science**

**Shree Guru Gobind Singh Tricentenary (SGT) University**

**Gurgaon-Badli Road Chandu, Budhera, Gurugram, Haryana 122505 INDIA**

**Phone: +91-9169473256, 9979273570**

**E-mail:**[**uvsbhu@gmail.com**](mailto:uvsbhu@gmail.com)**,**[**yogesh\_fosc@sgtuniversity.org**](mailto:yogesh_fosc@sgtuniversity.org)

[**https://sgtuniversity.ac.in/**](https://sgtuniversity.ac.in/)

**RESEARCH PROFILE**

<https://www.researchgate.net/profile/Yogesh_Sharma41>

<https://scholar.google.co.in/citations?user=owCh30cAAAAJ&hl=en>