Name : Dr. N. Aparana Devi

Qualification: M.Sc., M.Phil., Ph.D. and SET

Designation: Assistant Professor

Years of Experience: 7 Previous Experience: Nil

Area of Specialization: Materials Science Email-ID: aparnadevi\_n@ethirajcollege.edu.in

## CONFERENCES AND WORKSHOPS ATTENDED / PRESENTED PAPER

S.no.	Organized by	State/Nationa l/International	Participated/P resented	Title	Date(s)				
Dr.N. Aparnadevi									
1	KIIT University, Bhubaneswar	National	Presented	Bi Augmented Magnetization in Gadolinium Iron Garnet	2016				
2	SRM University	National	Presented	*Microwave Assisted Synthesis and Study of Multiferroic GdMnO <sub>3</sub> *	2016				
3	Defense Metallurgical Research Laboratory	International	Presented	Lowered Temperature Synthesis of Bi <sub>2</sub> Fe <sub>4</sub> O <sub>9</sub> Instigated by High Energy Ball Milling	2017				
4	SRM, Chennai	International	Presented	Fabrication of Copper enriched hydroxyapatite polyethylene glycol (PEG) nano bio composites for bone tissue grafting.	2021				

## **JOURNAL PUBLICATIONS**

S.NO.	JOURNAL NAME	UGC /SCI/SCIE/ WOS	ISBN / ISSN NUMBER	REFERENCE	DATE OF PUBLICATION/D OI
Dr. N. A	Aparnadevi				
1	Journal of Applied Physics	SCI			2016
2	AIP Conference Proceedings	UGC			2017
3	AIP Conference Proceedings	UGC			2017
4	AIP Conference Proceedings	UGC			2018
5	Journal of Materials Science, Materials in Electronics	SCI			2019
6	Journal of Materials Science: Materials in Electronics	SCI			2020
7	Physica status solidi (a)	SCI			2020