

Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research, Parvati, Pune Sr. No. 103, Parvati, Pune - 411 009.

Tel.: 020-24218901/8959 Tele Fax: 020-24213929

Web.: http://www.abmspcoerpune.org Email: abmspcoe@yahoo.com

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University Savitribai Phule Pune University Identification No. PU/PN/Engg. /441/2012, DTE CODE:- EN 6794

Research & Development Profile



Prof. Tejashree Gaikwad
Experience: 5 Years
tejashreeborbande@gmail.com
tejashree.gaikwad@abmspcoerpune.org.in
Department of Computer Engineering

International Journal Publication Papers:

Tejashree Borbande, Vikas Maral, "

- 1. Survey on Secured Multi Sink Data Aggregation Scheme in Mobile Sensing", in International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064 Index Copernicus Value (2013): 6.14 | Impact Factor (2014): 5.611.
- 2. Tejashree Gaikwad, " EFFICIENT AND SECURED MULTI LAYER DATA AGGREGATION IN MOBILE SENSING," in (IJREST) International Journal For Research In Emerging Science And Technology.
- 3. Anish Dange, Shreeyash Ghag, Vishal Jain, Soumitra Sane Prof. Tejashree Gaikwad, "E-Commerce Gateway", International Journal of Advanced Research in Computer Science and Software Engineering, Vol. 7 Issue 3 March 2017, ISSN 2277 128X

International Conference:

1. Tejashree Borbande, Vikas Maral ," EFFICIENT AND SECURED MULTI LAYER DATA AGGREGATION IN MOBILE SENSING, "in International Conference on Inventive Computation Technologies ICICT-2016.

National Conference Papers:

- 1. Tejashree Borbande, Prof. V.B.Maral, "Multi Sink Data Aggregation Scheme With Security In Mobile Sensing", National Conference on Recent Trends in Information Technology (NCRTIT-2016)
- 2. Tejashree Borbande," A Review on Aggregation Protocol for Multilayer Scheme in Mobile Sensing", National Conference on Technical Revolution NCTR-16
- 3. Tejashree Borbande," EFFICIENT AND SECURED MULTI LAYER DATA AGGREGATION IN MOBILE SENSING", National Conference on Technical Revolution NCTR-17

Workshop/STTP:

Sr. No.	Name of STTP Program/Workshop	Place/Institute Name	No. of Days	Month & Year
1	Fundamentals of Programming Languages-II	MIT College, Kothrud	1	December 2012
2	Elsevier Publication	The Pride Hotel,Pune	1	8 th November 2017

Total Count:

<u>Sr.No</u>	Name of Faculty	Paten t	<u>Workshop</u>	STT P	FD P	International Publication in journal	International Publication in Conference	National Conference
1	<u>Tejashree</u> <u>Gaikwad</u>		1		1	<u>3</u>	1	<u>3</u>