Biodata

Name: Ms. Swati Ravindra Daruwale	題性
Department: Physics	00
Designation: Assistant Professor	=
Qualification: M.Sc. B. Ed.	
Specialization: Electronics.	1
Email id: swatidaruwale@gmail.com	
Contact number:7776030664	
Teaching experience: 04 Years.	
Research interests:	
Number of research articles published:	03
Number of papers presented in seminars / conferences :	05

• Details of articles published in conference proceedings:

Sr.	Title of	Authors	Name of	Organizer	Date	ISSN
No.	article		conference			
1	Comparison Between Measurement of Diameter of Thin wire screw guage and using laser	Swati R. Daruwale, Mande V.K., Bansode A.R., Mahesh Babrekar.	Multidisciplinar y Research Methology in Humanities, Language & literature, commence & Management Science & Technology	Indraraj Arts, Commerce and Science college Sillod	17/04/2023	ISSN- 2395- 6011
2	Structural and Electrical Properties of Nickel Ferrite Nano particles: Influence of Mixed Fuel Approach	Bansode A.R., Mande V.K., Swati R. Daruwale, S.P. Gadekar.	Recent trends in Chemical & Physical Science.	Bahirji Smarak Mahavidyalaya , Vasmat.	14/12/2022	ISBN- 978- 93- 90005- 44-4
3	Effective Use of ICT in Education of Physics: A Review of Research	Swati R. Daruwale, Mande V.K., BansodeA.R., Dr. C.M. Kale.	Recent trends in Chemical & Physical Science	Bahirji Smarak Mahavidyalaya Vasmat.	14/12/2022	ISBN- 978- 93- 90005- 44-4

• Details of papers presented in seminars / conferences

Sr. No.	Conference/ Seminar/ Workshop	Title of Conference/ Seminar/ Workshop	Organizer	Attended/ Presented paper/ Resource Person	Date
1	Conference	Multidisciplinary Research Methodology in Humanities, Language literature, commence & Management Science & Technology	Indraraj Arts, Commerce and Science college Sillod	Paper Presented	17/04/2023
2	Conference	Women Empowerment	Dr. I.B.P. Mahila Kala Mahavidhyalay, Aurangabad	Paper Presented	9/03/2023
3	Conference	Recent trends in Chemical & Physical Science.	Bahirji Smarak Mahavidyalaya, Vasmat.	Paper Presented	14/12/2022
4	Conference	Recent Trends in Life Sciences.	Indraraj College, Sillod	Paper Presented	08/04/023
5	National Level Seminar	Recent Trends in Material Sciences & Nanotechnology.	Deogiri College, Aurangabad.	Paper Presented	27 & 28/02/2023