

Sinhgad Technical Education Society's

Sinhgad College of Engineering Vadgaon (Budruk) Off. Sinhgad Road, S.No.44/1



Dr Vinita Gajanan Kurundkar Ph.D. in Physics

vgkurundkar.scoe@sinhgad.edu

9423961073

Academic Qualification

Degree	Institute Name	University Name	Year of Passing	Percentage	Grade	Qualification Status
B. Sc.	Arts, commerce and Science college, Lonand	Uni ´	2004	77.7%	First Class Distinction	Completed
M.Sc.	Shivaji University	Shivaji University	2006	60.1%	First Class	Completed
Ph.D.	Shivaji University	Shivaji University	2010	-	-	Completed

Conference Details

Name	Venue	Date	Level	Category	Туре	Sponsored By
International Conference on Advanced Materials and Applications (ICAMA- 2007)	SUK Kolhapur	15Nov 2007 to 17Nov 2007	International	Research	National	Shivaji University
DAE Solid State Physics Symposium	University of Mysore, Mysore (Karnataka).	Dec. 27-31, (2007)	National	Research	National	Mysore University

7 th DAE- BARNS National Laser Symposium (NLS-7)	M.S. University of Baroda, Vadodara, Gujarat.	Dec. 17- 20 (2007)	National	Research	National	Gujarat Uni.
National Conference on Advanced Materials and characteriz ation	VIT University, Vellore, Tamil Nadu.	Jul. 23-25 (2008	National	Research	National	Vellore University
International Conference on Nanomaterials and Applications	Shivaji University, Kolhapur	Dec. 9-11 (2008	International	Research	National	Shivaji Uni., Kolhapur
National Syposium on advances in Laser and Spectroscopy	Dr. Hari Sing Gaur Vishwavidyalay a, Saugar	Feb. 27-28 (2009)	National	Research	National	Sagar Uni.

Research Papers and Journals

ISSN/ISBN No	Paper Title	Publish Date	Journal Name	Paper Status	Authors
255 (2008) 1819	Studies on electrodeposited silver sulphide thin films by double exposure holographic interferometry	2008	Applied Surface Science	Accepted and Published	V. B. Prabhune N. S. Shinde, V. J. Fulari
282 (2009) 2118	Measurement of properties of silver telluride thin films using holography	2009	<u>Optics</u> <u>Communication</u>	Accepted and Published	V. B. Prabhune ,V. J. Fulari
255 (2009) 8688	Studies on electrodeposited As ₂ S ₃ thin films by double exposure holographic interferometry technique	2009	Applied Surface Science	Accepted and Published	N. S. Shinde, V. B. Prabhune, H. D. Dhaigude, C. D. Lokhande, V. J. Fulari

Post Held

Organization Name	Post	Organization Category	Appointment Status	Duration
Gourishankar Edu. Society's, Satara College of Engineering and Management, Satara	Lecturer	Self Finance Institute	Full Time/Permanent	25 th Aug. 2010- 31 st Jan. 2011
RMD Sinhgad School of Engineering, Pune	Asst. Prof	Self Finance Institute	Full Time Appointment	1 st July 2011- 1 st Mar.2012
Zeal Polytechnic, Narhe, Pune	Lecturer	Self Finance Institute	Full Time Appointment	13 th Aug. 2012 to 6 th Aug. 2015
Sinhgad Science College, Ambegaon (Bk.)	Lecturer	Self Finance Institute	Clock hour Basis	20 th July 2017 to 20 th Feb. 2018
Zeal Polytechnic, Narhe, Pune	Lecturer	Self Finance Institute	Adoc	1 st Sept 2018 to 31 July 2020

Declaration

I hereby declare that all the above information furnished by me is true to the best of my knowledge.

Date:21-Jan-2022

Dr. Vinita Gajanan Kurundkar