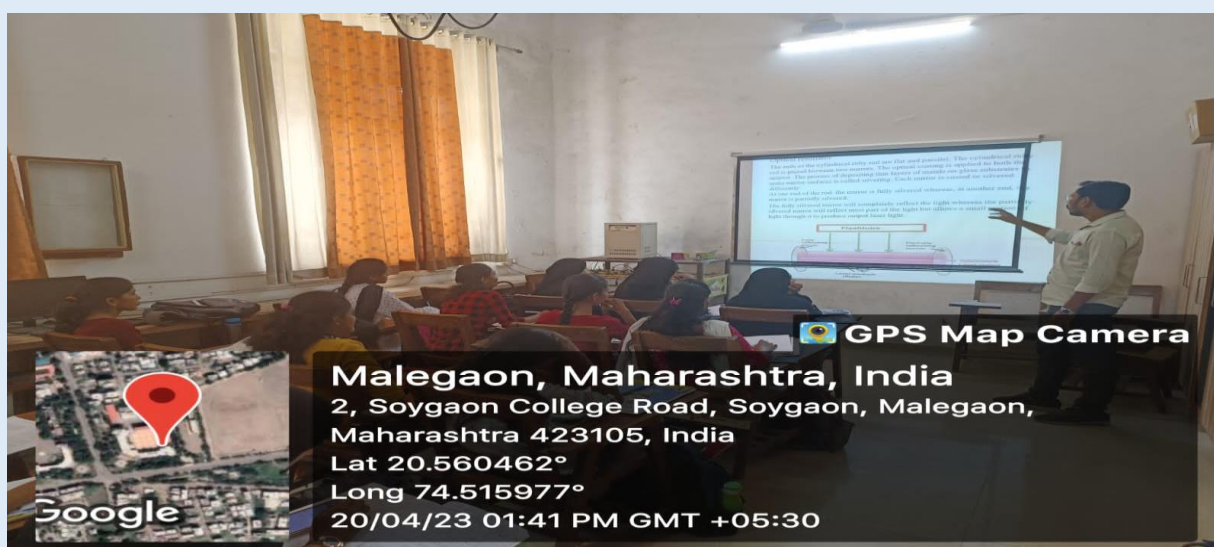
		Name: Mr. Satish Suresh Mandwade Email : satish.mandawade86@gmail.com Google Scholar ID : Research gate ID : Orchid ID :				
Designation		Assistant Professor (Visiting Faculty)				
Name of the Department		PHYSICS				
Qualification		M.Sc. NET				
Year	Research Paper International Journal	Research Paper National Journal	Book Publish/Chapter	Patent Publish/IPR	Resource Person	Conferences/Seminars/Workshop organized / attended
2017	0	0	0	0	0	0
2018	0	0	0	0	0	0
2019	0	1	0	0	0	2
2020	0	0	0	0	0	1
2021	0	0	0	0	0	0
2022	0	0	0	0	0	0
2023	0	0	0	0	0	0
Orientation		0				
Refresher		0				
Short Term course / Faculty Development Programme (FDP)		0				
		1				
Administrative Experience: Nil						
Representation on Academic / Administrative bodies / Member of organizational bodies. : Nil						
Teaching Experience : UG- 04 and PG - 04						
Awards / Recognitions						
Research Guidance for M.Phil./Ph.D./Project						
Reviewer of Journals						
A research paper published / presented: Electrical, Structural and Optical Properties of Vacuum Evaporated ZnO-SnO ₂ Thin Films.						
Books published / chapter in a book: Nil						
Orientation / Refresher / Short Term course / Faculty Development Programme (FDP):						
Sr. No.	Course	Title	Organizer	Duration	Dates	
1	FDP	ICT Tools for Effective Teaching Learning	Swami Ramanand Teerth Marathwada, University Nanded	7 Days	27 th April to 2 nd May 2020	

Conferences/Seminars/ Workshop organized / attended				
Sr. No.	Level	Title of the conference	Organizer	Year
1	National Conference	Nanomaterial Imperatives in the new Millennium	Department of Physics SNJB's Chandwad	2016
2	State level Workshop	Characterization Technique	Department of Physics M.S.G.College , Malegaon	2019
3	State level Workshop	E-Content Development on Higher education	Department of Physics M.S.G.College , Malegaon	2019
4	State level Seminar	"Research Opportunities in Material Science and Technologies"	Department of Physics and electronics K.A.A.N.M.S.College, Satana	2020

Experience as Resource Person for:Nil

E-content developed link
<https://classroom.google.com/c/NDg3OTYxOTQ2NTBa?cjc=w6rxij3>
<https://classroom.google.com/c/MzAwNTAxOTAyMzlx?cjc=bnn5ggz>
<https://forms.gle/YkgGxwzhJcC6dQ6t7>
<https://forms.gle/vBCckfTQt2hjddXG7>
<https://docs.google.com/presentation/d/131SduWGMdVomo99E96HxOZU7aELbsrTI/edit?usp=drivesdk&oid=109416664694516081394&rtpof=true&sd=true>
https://docs.google.com/presentation/d/10Fi2hm3AONcRjeJsC1p1j5WNAKH3w_L2/edit?usp=drivesdk&oid=109416664694516081394&rtpof=true&sd=true



Teaching Learning : ICT enabled class



Basic Computer Education for Soft Skill Programme