



Shramajivi Shikshan Prasarak Mandal's
Adarsh Mahavidyalaya, Omerga
 Tq. Omerga, Dist. Osmanabad, MS
 (Arts, Science & Commerce)
 UG & PG
 CURRICULUM VITAE



Full Name (Block Letters):	SATSH GALPAJI ALGUDE
Academic Qualification:	M. SC. Ph. D.
Name of Post / Designation and Academic Level:	Associate Professor
Subject/Department:	Physics
Date of Appointment:	01/10/1994
Specialization:	Electronic
Category:	Open
Permanent Residential Address in Detailed:	Sagar Nivas New Balaji Nagar, House No.478 Omerga Dist.Osmanabad.
E-mail ID:	satishalgude0814@gmail.com
Contact Number: (O), (R)	9421947125
WhatsApp Number:	9421947125
Gender:	Male
Date of Birth:	12/03/1965
Languages Known:	Marathi, Hindi, Kanada and English
Aadhaar Number:	
PAN Number:	



Links: (If Have)	-
Facebook:	-
Instagram:	-
Youtube Channel:	-
Research Gate:	-
Slide Share:	-
Blogspot:	-
Academia.Edu.:	--
Linkedin:	-
Any Other:	---

:: Educational Qualification (Start from Ph.D./Post Doc. to B.A./B.Sc./B.com):

Name of Exam	Board/University	Passing Mon.-Year	School/College/University	Percentage %	Class/Grade
Ph. D.	SRTMU Nanded	20/05/2009	SRTMU Nanded	-	-
NET/SET	-				
M. Phil	-				
B. Ed	-				
M.A./M.Sc./M.com	Mrathawada University A.bad	Jun-1991	Mrathawada University A.bad	59.6	Second
B.A./B.Sc./B.com	Mrathawada University A.bad	Jun-1989	Mrathawada University A.bad	54.5	Second


:: Work Experience:

Sr. No	Name of Institute/College/University	Regular/Contract/CHB	Designation	From	To
01	28 Years				
02					

:: Training Programmes Completed:

Sr.No	RC/OC/FDP/STC	ASC/HRDC/College/University/Other	Duration	Grade
01	RC-03			
02	OC-01			
03	FDP-02			
04	STP- 05			
05				

:: College Level Committees / Activities and Contribution:

Sr. No	Name of Activity	Designation	Duration/ Academic Year	Remarks
1	Research and Innovation	Member		
2	Alumnae	Member		
3	NSS-Advisory Committee	Member		

:: University Level Committees / Activities and Contribution:

Sr. No	Name of Activity	Designation	Duration/ Academic Year	Remarks
1	-----			



2				
3				

:: Participation in Designing a New Curriculum/Courses, etc.:

Sr. No	Name of Programme	Title of new curricula and courses	Date of approval from authority	Date of Implementation	Remarks
1	-				
2					
3					

:: E Content Development/Creation:

Sr. No	Name of Platform	Link(s)	Number of Items Uploaded/ (Created)	Remarks
1	---			
2				
3				

:: Research Projects: (Completed/On Going)

Sr.No	Project Name	UGC/Agency/University	Duration	Grants	Status
01	--				
02					
03					

:: Resource person /Guest/ Invited Lectures Delivered in Workshop/conference/seminar/webinars/ events:

Sr.No	Topic	Organizing body and Occasion	Place	Date



01	-----			
02				
03				

:: Research Guidance:

Sr.No	Student Name	Degree (M.Phil/ Ph.D.)	Registration Month & year	Status (Awarded/On Going)	Date of Award
01	Umesh Patil	Ph.D.	June-2021	On Going	
02					
03					
04					
05					

:: Thesis Evaluated for M. Phil /Ph. D.:

Sr. No	Student Name	Degree (M.Phil/ Ph.D.)	University	Date	Title of the research topic
01	-----				
02					
03					
04					
05					

:: External Referee for M. Phil /Ph. D. Viva-Voce:

Sr. No	Student Name	Degree (M.Phil/ Ph.D.)	University	Date	Title of the research topic
01	-----				
02					
03					
04					



05

:: Conference/Seminar/Workshop/Webinars Organized:

Sr. No	Type of Conference/Sem. (State/National/International)	Title	Date	Designation (President/Secretary/Co-ordinator)
01	-----			
02				
03				

:: Research Papers Publication in Journals:

Sr. No	Type of Journal (State/National/International with ISSN)	Title of the paper with Page No.	Name of the Journal and Volume No.	Published Month and year	Sole/Co-Author	Peer Review/Impact Factor/UGC Care	Website / Link of the paper (If E-Journal)
01	National	structural and I.R. studies of Zn-substituted copper ferrites]	Proceeding of DAE solid state physics symposium	12/28/2007	No		
02	National	Cation distribution and magnetization studies on Zn ²⁺ substituted copper ferrites	Adavanced material application	12/27/2007	No		
03	National-ISBN2249-3352	Structural & magnetic properties of	International society of	2/8/2010	No		



		$\text{Co}_{0.7}\text{Zn}_{0.3}\text{Fe}_2\text{-xCr}_x\text{O}_4$ system	science & technology				
04	International-ISSN-2249-3349	Magnetic loss studies in Mn substituted $\text{Li}_{0.5}\text{Fe}_{2.5}\text{O}_4$	International society of science & technology	2/8/2010	No		
05	International	Electrical & dielectric properties of Zirconium doped Nickel-Zinc ferrite	International journal of system biology	3/2/2010	No		
06	National	Infrared spectral & elastic modulus study of $\text{NiFe}_{2-x}\text{Cr}_x\text{O}_4$	Journal of magnetic & magnetic material	2/8/2010	No		
07	International	Magnetic loss studies in Mn substituted $\text{Li}_{0.5}\text{Fe}_{2.5}\text{O}_4$	International society of science & technology	2/8/2010	No		
08	International	Effect of Aluminum substituted on the structural & magnetic properties of co-zn ferrite synthesized by standard ceramic technique	International journal of basic & applied research	10/15/2012	No		
09	International	Dielectric study of solids at 27 mm wavelength microwave	International journal of basic & applied	10/27/2012	No		



			research				
10	International	Magneti properties of NiFe ₂ O ₄ + KNbo ₃ composities vbrational Relaxation of vibrational levels grete popuiation Inversion continously on About 21 Trasition	International journal of basic&applied research	10/27/2012	No		
11	International	Study of linear Attenuation coefficient measurement of Napthallene soluble in ethanol by Gamma Rays	International journal of basic applied Reasearch special Issue	12/28/2012	No		
12	International	Study of linear Attenuation coefficient measurement of Napthallene soluble in ethanol by Gamma Rays	International journal of basic applied Reasearch special Issue	12/28/2012	No		
13	National	Structural Characterition of Yttrium dopped Ni-Cu-Zn spinel ferrite.	BIONANO FRONTER vol.6[20-23].	Oct.2013	No		



14	National	Influence of Cr ³⁺ on Electric & Dielectric properties of Copper-Zinc Ferrite system.	IJARBAS VOL'1[66-68]	12/1/2014	No		
15	National	Elastic behavior of Cr ³⁺ substituted Co-Zn ferrites	ELSEVIER	JUN204	Yes		
16	National	Elastic, impedance spectroscopic & dielectric properties of TiO ₂ doped nanocrystalline NiCuZn spinel ferrites	Phase Transition a multional Journal[1029-0338].	12/1/2014	No		
17	International	Elastic, impedance spectroscopic & dielectric properties of TiO ₂ doped nanocrystalline NiCuZn spinel ferrites	Phase Transition a multional Journal[1029-0338].	20-Jun-19	No		

:: Research Papers Presentation / Publication in Conference Proceedings with ISBN:



Sr. No	Type and Theme of Conference/Sem. (State/National/International)	Place of Conference	Title of the paper with Page No.	ISBN	Date
01					
02					
03					
04					
05					

:: Research Chapters Publication in Books with ISBN:

Sr. No	Title of Chapter with Page No.	Title of the Book	ISBN	Sole / Co-author
01				
02				

:: Books Written/Edited with ISBN:

Sr. No	Title of the Book	Type of Book (Antho., Refer., etc.)	Published & ISBN	Author/Editor	Sole/ Co-author
01					
02					
03					
04					
05					

:: Editor of Journal/Book:



Sr. No	Name of the journal / Book	ISSN / ISBN No.	Peer Reviewed / UGC care listed/ other	Web link
01				
02				

::E-Content / You tube videos channel links / QR codes:

Sr. No	Name of the E-content / You tube video	You tube video link / QR code	Remarks
01			
02			

:: Participation in Conference/Seminar/Workshop/Symposium/webinars:

Sr.No	Type of Conf./Workshop/Symposium (State/National/International)	Name of the Conf./Workshop/Symposium	Venue	Date
01	National	Conference Material synthesis for Derive level Application	R.P.M Osmanabad1	29-30-01-2015
02	National	Conference Recent Trends and Development in Material	Sillod	16-12-2017
03	National	Conference novation in Nanomaterial & no technology	Pathari	21-01-2017
04	State Level	Workshop on changing scenario in higher Education and New Methodology of NAAC	Omerga	30-11-2017
05	National	National Workshop –	National Int.T Worangal	26-3 11-2018



		Application of Radiation & Radioisotopes in Industry and Material Science				
06	International	National Int.T Worangal	National Int.T Worangal			20-21/01/2020
07	International	4 th International Conference – Advances in Material Science	R.R.M Jath			20-21/01/2020
08	National	National Workshop Impact of Covid-19 on Academic Library Services	V.K.M Dhoki			25/08/20-2020
09	National	National Workshop Impact of Covid-19 on Academic Library Services	V.K.M Dhoki			25/08/20-2020
10	FDP-National	One week Online National FDP	Khalasa College Uni.Delhi			4.10-03-2021
11	FDP-National	One Week online FDP	PNMMNMTI Delhi			11-17-10-2020
12	STP	Sevendays Online Physics & Technology of	IAPT, Indore			21-27-04-2021
13	National	Seminar New Education Policy 2020 & Curriculum Structure According to CBCS	Andur			21.05.2022



		Pattern		
--	--	---------	--	--

:: Awards and Fellowships:

Sr.No	Award/ Fellowship	Year	Awardee Academic Body/Association	Remarks
01				
02				

:: Membership/Participation/ in Professional / Editorial / Educational / Social Bodies:

Sr.No	Name of Body/ Organization	Type of Membership/ Designation	Remarks
01			
02			

:: Other Information (if any):

::
 ::
 ::
 ::
 ::
 ::

:: Declaration:

I hereby declare that the above information provided by me is authentic and true to the best of my knowledge.

Thank You!



Place:	OMERGA, Osmanabad, Maharashtra
Date:	

Signature:	
Name:	
Designation:	

Adarsh Mahavidyalaya, Omerga, Dist. Osmanabad, MS