

NAAC
Teacher Profile



A] Personal Details :

Name of the Teacher : Mr. Amol Raghunath Nimbalkar

Date of Birth : December 28,1988

Educational Qualification : M.Sc., Ph.D. (Pursuing)

Designation : Assistant Professor (C.H.B)

Name of Dept. : Physics

Email : amolakshay28@gmail.com

Mobile : +919503515522

B] Awards :

C] Co-curricular Activities : NA

Sr.No.	Refresher/Orientation/Training completed.	Rank	Year	Place
1	Hands-on training	--	2017	IIT Bombay
2				

Sr. No.	Lecture delivered to	Topic	Date	Place
1				
2				

Sr. No.	Major/Minor Research Project (Title, Funding Agency)	Duration	Year	Status			Amount (Lakh)	
				Completed	Ongoing	Proposal Submitted	Received	Sanctioned

Sr. No.	Research Guide for M.Phil/Ph.D.	Number of students	
1		Registered	Awarded
2			
Total=			

Details of the Seminar, Conferences, Workshops : Participation, Presentations etc.

Sr. No	Author Name	Participated/ Paper Presented/ Chairperson/ Resource Person	Title	Date	Place	Status(National/ International/State)
1	Nimbalkar A. R.	Participated	--	23-24 Dec 2014	DKASC College, Ichalkaranji.	National Conference on Nanotechnology & nanotechnology based nano devices.
2	Nimbalkar A. R.	Participated	--	28-30 Jan 2016	Shivaji University, Kolhapur	2nd International conference on Material Science & Ionization Radiation Safety & Awareness. (ICMSIRSA-2014)
3	Nimbalkar A. R.	Participated	--	6-7 Feb 2016	Rajarshi Chhatrapati Shahu College, Kolhapur.	International conference on Challenges & opportunities before 21 st Century India in the field of Social Science, Science, Management and Technology.
4	Nimbalkar A. R., N.B. Patil, M.G.Patil	Paper Presented	Nitrogen dioxide sensing properties of nanostructured zinc oxide thin films grown by drop casting method	3-6 Nov 2016	UGC-DAE Consortium for Scientific Research, Indore.	National Conference on Study of matter using intense Radiation sources and under extreme conditions.
5	Nimbalkar A. R., N.B. Patil, M.G.Patil	Paper Presented	Nitrogen dioxide sensing properties of nanostructured zinc oxide thin film grown by Sol-gel	7-8 Dec 2014	Raje Ramrao Mahavidyalay Jath, Sangli. (M.S.)	International Conference on Advances in Material Sciences. (ICAMS-

			method				2016).
Publication of Research paper in Seminar/Conference/ Workshop/Symposium Proceedings .							
Sr. No .	Author/s Name	Title of the Paper	Title of The Seminar, Conference, Workshop/Symposium	Date	Place	Status(National/ International/ State)	ISSN/ISBN Number
1	Nimbalkar A. R., N.B. Patil, M.G.Patil	Nitrogen dioxide sensing properties of nanostructured zinc oxide thin film grown by Sol-gel	International Conference on Advances in Material Sciences. (ICAMS-2016).	7-8 Dec 2014	Raje Ramrao Mahavidyalay Jath, Sangli. (M.S.)	International	978-93-5254-490-5

F) Publications of Books :

Sr. No.	Subject	Author/s	Title	Class	Publisher	Year	With ISBN	Without ISBN
1.								
2.								
3.								
4								

G]1. Paper and Articles publications in International Journals

Sr. No .	Title of The Paper	Author/s	With ISSN Number	Impact Factor	Year	Peer/Non-peer reviewed /e-Journal etc.
1						
2						
3						

2. Paper and Articles publications in National Journals

Sr.No.	Title of The Paper	Author/s	With ISSN Number	Without ISSN	Impact Factor	Year	Peer/Non-peer revived/e-Journal etc.
1							
2							
3							

3. Paper and Articles publications in Other Journals

Sr.No.	Title of The Paper	Author/s	With ISSN Number	Without ISSN	Impact Factor	Year	Peer/Non-peer revived/e-Journal etc.
1							
2							
3							

4. Workshop/Conference/ Seminar Organized:

5. Acted as a Coordinator/Convener/member of working committee:

i)

ii)

iii)

6. Member of Professional Organisation :-

7. Contribution in Social Work/Extension activity.

8. Life Membership of Research Society/Journals.

9. Academic Awards :-

Name of the Award	Regional/State/National	Agency	Year of Award

10. Interviews on Media.

Name of Media	Title of Interview	Year

11. Books Edited /Chapter/s -Edited in Books.

Name of Book	Author/s	ISBN / ISSN NO.	Publisher	Year of Publication.

Mr. Amol Raghunath Nimbalkar