CURRICULUM VITAE



A. PERSONAL INFORMATION

Name	:	Dr. Annaso Basavraj Gurav			
Date of Birth	:	23 March,1985	Gender	:	Male
Nationality	:	Indian	Marital Status	:	Married
Official Address	:	Department of Physics,			
		Raje Ramrao Mahavidyalaya, Jath			
		Taluka- Jath, District - Sangli-416404.			
		State – Maharashtra, Country- India.			
E-mail ID	:	annaso.gurav@gmail.com			

B. ACADEMIC PROFILE

Sr.	Course	Name of the University	Subject	Class/ Grade	Year of Passing
No.	Name			Obtained	
1.	B.Sc.	Shivaji University, Kolhapur	Physics	First Class	2006
2.	M.Sc.	Shivaji University, Kolhapur	Physics	First Class	2008
3.	Ph.D.#	Shivaji University, Kolhapur	Physics	Awarded	December-2014

Specialization: Materials Science

C. POSTDOCTORAL RESEARCH EXPERIENCE

- Worked as a Postdoctoral Research Fellow from 02 July 2015 to 01 July 2016 at School of Materials Science and Engineering, Wuhan Textile University, Wuhan, China.
- Worked as a Postdoctoral Research Fellow from March, 2018 to December, 2020 at School of Physical Science and Technology, Northwestern Polytechnical University, Xi'an, China.

D. AWARDS

1.	Senior Research Fellowship awarded by Council of Scientific a	nd Industrial Research-Human				
	Research Development Group (CSIR-HRDG), New Delhi (Government of India) from 1st April					
	2012 to 31 st March 2014.					
2.	Extended-Senior Research Fellowship awarded by Council	of Scientific and Industrial				
	Research-Human Research Development Group (CSIR-HRDG), New Delhi (Government of					
	India) from 1 st April 2014 to 24 th December 2014.					
3.	Won Best Poster Presentation Award (Third Prize) in the 2 nd	¹ National Seminar on Physics				
	of Materials and Materials Based Device Fabrication (2 nd NSF	M-MFD-2013), organized by				
	Department of Physics, Shivaji University, Kolhapur during 4 th and 5 th January 2013.					
4.	Won Best Poster Presentation Award (Third Prize) in the 2 th	^d International Conference on				
	Physics of Materials and Materials Based Device Fabrication (2 nd	ICPM-MDF-2014), organized				
	by Department of Physics, Shivaji University, Kolhapur during	3 th -15 th January 2014.				
5.	One of the nominated candidates by the Department of Science	and Technology (DST), New				
	Delhi (Government of India) for the participation in 65 th Nobel I	aureates Meeting-2015 which				
	was held from 28 June to 03 July-2015 at Lindau, Germany. [C]	ick to View Result]				
E.	RESEARCH PAPERS PUBLISHED IN	09				
	INTERNATIONAL JOURNALS:	[<u>View at Google Scholar</u>]				
F.	RESEARCH PAPERS PRESENTED IN	11				
	NATIONAL/INTERNATIONAL CONFERENCES:					
G.	NATIONAL/INTERNATIONAL CONFERENCES:REVIEWER FOR THE SCIENTIFIC INTERNATIONAL J					
G.	REVIEWER FOR THE SCIENTIFIC INTERNATIONAL J					
G. 1.	REVIEWER FOR THE SCIENTIFIC INTERNATIONAL J Surface Innovations [I. F. – 2.397] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Cleaner Production [I.F 11.072]	OURNALS				
G. 1. 2.	REVIEWER FOR THE SCIENTIFIC INTERNATIONAL J Surface Innovations [I. F. – 2.397] Journal of Colloid and Interface Science [I. F. – 9.965]	OURNALS				
G. 1. 2. 3.	REVIEWER FOR THE SCIENTIFIC INTERNATIONAL J Surface Innovations [I. F. – 2.397] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Cleaner Production [I.F 11.072]	OURNALS				
G. 1. 2. 3. 4.	REVIEWER FOR THE SCIENTIFIC INTERNATIONAL J Surface Innovations [I. F. – 2.397] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Cleaner Production [I.F 11.072] Journal of Surface Engineered Materials and Advanced Tech	OURNALS nnology [I.F1.17]				
G. 1. 2. 3. 4. H.	REVIEWER FOR THE SCIENTIFIC INTERNATIONAL J Surface Innovations [I. F. – 2.397] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Cleaner Production [I.F 11.072] Journal of Surface Engineered Materials and Advanced Tech WORKSHOPS PARTICIPATED	OURNALS nology [I.F. – 1.17]				
G. 1. 2. 3. 4. H.	REVIEWER FOR THE SCIENTIFIC INTERNATIONAL J Surface Innovations [I. F. – 2.397] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Cleaner Production [I.F 11.072] Journal of Surface Engineered Materials and Advanced Tech WORKSHOPS PARTICIPATED Participated in the Awareness Workshop on "The Facilities of	OURNALS nology [I.F. – 1.17]				
G. 1. 2. 3. 4. H.	REVIEWER FOR THE SCIENTIFIC INTERNATIONAL J Surface Innovations [I. F. – 2.397] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Cleaner Production [I.F 11.072] Journal of Surface Engineered Materials and Advanced Tech WORKSHOPS PARTICIPATED Participated in the Awareness Workshop on <i>"The Facilities of Scientific Research"</i> organized by Manipal Institute of Tech	OURNALS mology [I.F. – 1.17] f UGC-DAE Consortium for nology, Manipal (Karnataka)				
G. 1. 2. 3. 4. H. 1.	REVIEWER FOR THE SCIENTIFIC INTERNATIONAL J Surface Innovations [I. F. – 2.397] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Cleaner Production [I.F 11.072] Journal of Surface Engineered Materials and Advanced Tech WORKSHOPS PARTICIPATED Participated in the Awareness Workshop on <i>"The Facilities of Scientific Research"</i> organized by Manipal Institute of Tech during 06 and 07 September, 2010.	OURNALS nology [I.F. – 1.17] f UGC-DAE Consortium for nology, Manipal (Karnataka) s, Ethics, Plagiarism, and				
G. 1. 2. 3. 4. H. 1.	 REVIEWER FOR THE SCIENTIFIC INTERNATIONAL J Surface Innovations [I. F. – 2.397] Journal of Colloid and Interface Science [I. F. – 9.965] Journal of Cleaner Production [I.F 11.072] Journal of Surface Engineered Materials and Advanced Tech WORKSHOPS PARTICIPATED Participated in the Awareness Workshop on <i>"The Facilities of Scientific Research"</i> organized by Manipal Institute of Tech during 06 and 07 September, 2010. Participated in two-day workshop on <i>"Research Writing</i> 	OURNALS nology [I.F. – 1.17] f UGC-DAE Consortium for nology, Manipal (Karnataka) s, Ethics, Plagiarism, and				

3.

	Maharashtra Institute of Technology (MIT), Aurangabad during 15-17 September, 2013.
4.	Participated in One day workshop on "Organic Electronic Devices", organized by Department
	of Technology, Shivaji University, Kolhapur on 24 September, 2013.
J. OT	HERS
1.	Completed Refresher Course in "Experimental Physics" organized by Department of Physics,
	Shivaji University, Kolhapur during 5-20 October, 2010.
K. TE	ACHING EXPERIENCE
1.	Worked as a "Visiting Lecturer in Physics" at Rajaram College, Kolhapur for the academic
	years 2008-2009 and 2009-2010.
2.	Worked as a "Full time Lecturer in Engineering Physics" at Bharati Vidyapeeth's College of
	Engineering, Kolhapur for the academic year 2010-2011.
3.	Worked as a "Visiting Lecturer in Engineering Physics" at Bharati Vidyapeeth's College of
	Engineering, Kolhapur for the academic year 2009-2010.
4.	Worked as a "Teaching Assistant" at Department of Physics, Shivaji University, Kolhapur for
	the academic years 2010-2011 and 2011-2012.
5.	Worked as a "Visiting Assistant Professor in Physics" from Kolhapur for the academic year
	2016-2017 at Department of Physics, Raje Ramrao Mahavidyalaya, Jath.

Participated in three-day workshop on "Nanomaterials and Nanotechnology", organized by

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

Date: 23 August 2022

(Annaso B. Gurav)