Curriculum vitae



Name	: Dr. Vijay Baburao Huse
Qualification	: M.Sc. (Physics), PhD, SET
Designation	: Assistant Professor
College	: Shri Shivaji Science and Arts College, Chikhli
Address	: At-Deshgavhan, Tal-Ambad, Dist-Jalna
Cell No.	: +91-7447364630
E-Mail	: <u>vijayhuse@gmail.com</u>
Date of Birth	: 02/05/1981
Date of joining	: 21/09/2019
Nationality	: Indian
Academic Qualification Details	:

Academic Qualification Details

Examination passed	College/ Institute	Board/ University	Subject/ Specialization	Year of passing	Division/ Grade
S.S.C.	Chhtrapati Sambhaji Vidyalaya, Wakulni	Aurangabad Divisional Board	Marathi , Hindi, English, Math, Science	1998	А
H.S.C. (10+2)	Shri S.B. College Jalna	Aurangabad Divisional Board	Physics, Chemistry, Biology, Mathematics	2000	В
B.Sc.	Deogiri College Aurangabad	Dr. B.A.M.U Aurangabad	Physics, computer science and Mathematics	2003	В
M.Sc.	Dept. of Physics,	Dr. B.A.M.U. Aurangabad	Physics	2005	А

Ph.D.	School of Physics,	Devi Ahilya	Physics	2016	
		University Indore			
MH-SET	SPPU, Pune	SPPU, Pune	Physics	2019	

Experience:	Teaching	: 3 Years	
	Research		: 5 years (including PhD)
Ph.D. Thes	sis Title		: Theory of Electromagnet Undulator Radiation and Its
			Design Studies
Ph.D. Supe	ervisor		: Dr. G. Mishra (PhD, IIT Delhi)
			Professor, School of Physics,
			Devi Ahilya Vishwavidyalya (DAVV), Indore
Area of Re	search		: Free Electron Laser and Undulator Technology
Paper Publ	ished		8
Paper Pres	ented		: International -2
Conference/Wor	kshop Attend	ed :	International-2

Google Scholar Link : <u>https://scholar.google.com/citations?user=LIC82dsAAAAJ&hl=en</u>

Research Publications

1. Research Papers published in journals:

Sr. No	Title	Name of Authors as mentioned in paper	Journal, Vol. No., Page No. Year	Impact Factor	ISSN/ ISBN No.
1	Optical klystron undulator radiation with electromagnetic wave undulator	Vijay Huse, N.B. Thakre, Bramh Prakash	Journal physics : conference series 2021		1742- 6596
2	Beat Frequency undulator radiation and harmonic generation	Vijay Huse	Physica Scripta 94 115506	1.985	1402- 4896
3	Analysis of spectral properties of harmonic undulator radiation of an electromagnet undulator	Bramh Prakash, Vijay Huse, Mona Gehlot, G. Mishra, S. Mishra	Optik- International journal for light and electron optics, Vol.127 (2016) p.1639	1.191	0030- 4026

4	Design and optimization of an electromagnet undulator	Vijay Huse, Geetanjali	Optik- International	1.191	0030- 4026
		Sharma, Swati	journal for		
		Mishra, G.	light and		
		Mishra	electron optics, Vol. 125 (2014) p. 4739		
5	Inclusion of finite permeability on design and optimization of an electromagnet undulator	Vijay Huse, Geetanjali Sharma, Swati Mishra, G. Mishra	Chinese Physics C Vol. 31, (2014) p. 034101-1	2.944	1674- 1137
6	Inclusion of finite permeability	Vijay Huse,	Chinese	2.293	0256-
	on design and optimization of an	Geetanjali	Physics Letter,		307X
	electromagnet undulator	Sharma, Swati	Vol. 31,		2017
		Mishra, G.	(2014) p.		
		Mishra	034101-1.		
7	, "A polygon laser scanning	R Khullar, G	IOP Publishing,	1.121	1748-
	micrometer for magnet size	Mishra, G	Journal of		0221
	measurement studies",	Sharma, B	Instrumentations,		
		Prakash, M	Vol.9 (2014) p.		
		Gehlot, V Huse and S Mishra	T05003.		
8	Studies on growth and		Applied Surface	7.392	0169-
	characterization of ternary Cds1-	N.G.	Science, Vol. 254		4332
	xSex alloy thin films deposited by	Deshpande,	(2008) p.6810.		
	chemical bath deposition	Y.G. Gudge, A. Ghosh, V.B. Huse, Ramphal Sharma			

	Fun rapers in Conference proceedings.								
Sr.	Name of	Level	Title of Paper	Name of	Place &	ISSN/			
No.	Conference			Authors	Date	ISBN No.			
1	International	international	Beat Frequency	Vijay	February 7-9,				
	Conference on		Undulator	Huse,	2019, Bahal,				
	Advances in		Radiation in	Ramdas	Dist-Bhiwani,				
	Basic Sciences		Electromagnetic	Huse and	Haryana,				
			Undulator	Bramh	India.				
				Prakash					
2	International	international	Small Period	Vijay Huse,	February 7-9,				
	Conference on		Electromagnet	Ramdas Huse	2019, Bahal,				
	Advances in Basic		Undulator and	and Bramh	Dist-Bhiwani,				
	Sciences		Effect of Finite	Prakash	Haryana,				
			Conductor Width		India.				
			Variation						

2. Full Papers in Conference proceedings:

3. Papers presented in Conferences / Seminar / Symposia / Workshop:

Sr. No.	Title of Paper	Title of Event	Level	Date	Organizer
1	Optical klystron undulator radiation	Second International Conference on Advances	International	12 -13, August	Department of Mechatronics, SNS
	with electromagnetic wave undulator	in Physical Sciences and Materials (ICAPSM 2021)		2021	College of Technology (SNSCT), Coimbatore.

4. Conferences / Seminar / Symposia / Workshop Attended:

Sr. No.	Theme	Level	Date	Organizer
1	Science and technology of free electron laser	international	4-6 th December 2014	School of Physics, Devi Ahilya University-
2	Material Science, X-ray and Gamma ray Spectroscopies	National	29-30 th March 2017	Department of Physics, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

5. Events Organized:

Sr. No.	Events	Level	Funded By	Date	Position
1	University Level Innovative Model Making Competition	District	College	30/09/2022	Member
2	Awareness Program on Energy Audit and Its Importance	College	Colleg e	14/01/2022	Organizing secretary
3	Awareness Program IPR and Patenting System.	College	Colleg e	13/01/2022	Organizing secretary
4	C.V. Raman Lecture Series on Modern Physics	college	College	22/02/2021 to 27/02/2021	Coordinator
5	A Lecture on, "Fun with optics" on the occasion of physics association	college	College	01/03/2021	Coordinator
6	Use of the Virtual Laboratory in Teaching and Learning	national	College	09/08/2021 to 10/08/2021	Organizing Secretary
7	poster competition for undergraduate students for science, arts and commerce faculty on Energy Awareness and Environmental Conservation		College	12th March 2020	Member

6. Reviewer of journal

1. Scientific journals (scientific.net)

7. Membership

Amravati University Physics Teachers Association)AUPTA) Amravati