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 : vijayhuse@gmail.com

Date of Birth : 02/05/1981

Date of joining : 21/09/2019

3 &

Nationality : Indian

Academic Qualification Details :

Examinati on passed	College/ Institute	Board/ University	Subject/ Specializati on	Year of passing	Division/ Grade
S.S.C.	Chhtrapati Sambhaji Vidyalaya, Wakulni	Aurangabad Divisional Board	Marathi , Hindi, English, Math, Science	1998	A
H.S.C. (10+2)	Shri S.B. College Jalna	Aurangabad Divisional Board	Phsyics, Chemistry, Biology, Amthematics	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	A
Ph.D.	School of Physics,	Devi Ahilya University Indore	Physics	2016	
MH-SET	SPPU, Pune	SPPU, Pune	Physics	2019	

Experience: Teaching : 2 years 11 month

Research : 5 years (including PhD)

Ph.D. Thesis Title : Theory of Electromagnet Undulator Radiation and Its Design

Studies

Ph.D. Supervisor : Dr. G. Mishra (PhD, IIT Delhi)

Professor, School of Physics,

Devi Ahilya Vishwavidyalya (DAVV), Indore

Area of Research : Free Electron Laser and Undulator Technology

Ph.D/M.Phil Guidance : nil

Paper Published 8

Paper Presented International: 2 National: nil

Book Published : nil

Articles Published : nil

Invited Talk & Guest Lectures : nil

Conference/Workshop Attended : International 2 National : nil

Research Project Completed : nil

Minor Research Project : nil Major Research Project : nil

Position Held :--

Awards/Scholarships :--

Research Publications

1. Research Papers published in journals: (only recently published)

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 (2019)	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 Sharma, Swati Mishra, G. Mishra	Optik- International journal for light and electron optics, Vol. 125 (2014) p. 4739	1.191	0030- 4026
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 on design and optimization of an electromagnet undulator	Vijay Huse, Geetanjali Sharma, Swati Mishra, G. Mishra	Chinese Physics Letter, Vol. 31, (2014) p. 034101-1.	2.293	0256- 307X
7	, "A polygon laser scanning micrometer for magnet size measurement studies",	R Khullar, G Mishra, G Sharma, B Prakash, M Gehlot, V Huse and S Mishra	IOP Publishing, Journal of Instrumentations, Vol.9 (2014) p. T05003.	1.121	1748- 0221
8	Studies on growth and characterization of ternary Cds1-xSex alloy thin films deposited by chemical bath deposition	J.B. Chuadhari, N.G. Deshpande, Y.G. Gudge, A. Ghosh, V.B. Huse, Ramphal Sharma	Applied Surface Science, Vol. 254 (2008) p.6810.	7.392	0169- 4332

2. Full Papers in Conference proceedings:

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

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

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

4. Conferences / Seminar / Symposia / Workshop Attended:

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

5. Invited Lectures & session Chairmanship:

Sr. No.	Title	Academic Session	Event	Level	Date	Organizer

_	T 7	•	T		α • •	
6.	Vaar	WICO	RACABRO	h	Guidance	۰
v.	ı cai	WISC	NUSCALU	.11	viuluance	

Sr. No.	Year	Degree	No. of Students			
		(M.Phil/PhD)	Enrolled	Awarded	Submitted	

7. Research Projects (Minor/Small Grants):

Sr. No.	Title	Major/ Minor	Funding Agency	Period	Amount Sanctioned	Sanctioned Letter	Status

8. Training Courses, Teaching-Learning-Evaluation Technology Programmes, Faculty Development Programmes (not less than one week duration)

Sr. No.	Programme	Duration	Organized By

9. Book Published

Sr. No.	Title & Page No.	Authors	Type of Book	Publisher	ISSN/ISBN No	No. of Co- authors

10. Editorial Board Member:

Sr. No.	Title & Page No.	Type of Books	Publisher	ISSN/ISBN No	No. of Co- authors

11. Articles/Chapters published in Book:

==									
Sr. No.	Title & Page No.	Book Title, Editor & Publisher	ISSN/ISBN No.	Authors	Whether Main authors				

12. Events Organized:

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

13. Reviewer of journal1. Scientific journals (scientific.net)

14. Special Achievement:

15. Other Memberships: