Abhishek Verma

E-mail: <u>abhi798@gmail.com</u>

Mobile: 9936768254

Career Objective:



To make a successful career in the field of Higher Education and Research and Development. Teaching Experience: - Total Teaching Experience of 16 Years which includes 14 years of teaching in UG classes (B Tech and B Sc) and 1 year in Diploma class.

S. No	Name of Organization	Department	Post held	From	Up To
1	Maharana Pratap Post	Physics	Assistant	August 2015	Till Date
	Graduate College,		Professor		
	Gorakhpur				
1	Budha Institute of Tech,	Physics	Assistant	July 2014	July 2015
	GIDA, GKP		Professor		
2	Sardar Patel Institute of				
	Tech. & Management,	Physics	Assistant	May-2010	July-2014
	Indore (MP)		Professor		
3	Synergy Inst of Tech,				
	Dewas (MP)	Physics	Lecturer	Aug-2007	May-2010
4	S M University (Study				
	Center) Indore MP	Science	Faculty	Feb-2004	Aug-2007

Educational qualification:

S	Degree	University/Board	Percentage	Divison	Year				
No									
1	Ph. D in	Mewar University,			Pursuing				
	Physics	Rajasthan							
2	M Phil in	The Global Open University,	67.6	First	2008-09				
	Physics	Nagaland .							
3	M Sc in	Devi Ahilya Vishwa	55.34	Second	2001-03				
	Electronics	Vidyalaya Indore.							
4	B Sc in	DDU Gorakhpur University,	56.27	Second	1997-00				
	РСМ	Gorakhpur.							
5	XII	C.B.S.E	59.4	Second	1996				
6	Х	C.B.S.E	65	First	1994				

International Published Papers

- V Gupta, Abhishek Verma, "Three frequency undulator radiation in presence of Betatron oscillations" (Rom. Journal. Phys., Vol. 57, Nos. 7–8, P. 1138–1147, Bucharest, 2012).(IF-.414)
- Abhishek Verma, Vikesh Gupta "Free Electron Laser Gain with Harmonic Undulator Optical Klystron Scheme " (The African Review of Physics., Vol 8, P. 387-396, 2013).
- Abhishek Verma, Vikesh Gupta, "Effect of harmonic undulator optical klystron scheme on betatron oscillations in free electron laser" (Journal of Intense Pulsed Laser and Applications in Advanced Physics., Vol. 3, No. 4, p. 51 – 60, 2013).
- Abhishek Verma, Vikesh Gupta "Analysis of three Frequency Undulator Intensity and Gain Due to off axis contribution in Free Electron Laser" (Journal of Indian Research., Vol. 1, Nos. 2, P. 44-54, April- June 2013)

Workshop/Seminar Attended: -

- Attended one days national seminar on "Rashtriya Siksha Niti- 2019: Ek Paricharcha" topic at MPPG College, Jungle Dhushan, Gorakhpur on 20th August 2019.
- Attended two days national seminar on "World Energy Scenario & Indian-Subcontinent: Challenges and Opportunities" topic at MPPG College , Jungle Dhushan, Gorakhpur on 05-06th October 2019.
- Attended two days national seminar on "Lokbhasha samvardhan mein Nathpanth ka yogdaan" topic at MPPG College, Jungle Dhushan, Gorakhpur on 22-23rd October 2018.
- Attended two days national workshop on *"Swatantra Bharat main Hindi Ki Vikash Yatra"* topic at MPPG College, Jungle Dhushan, Gorakhpur on 3rd -4th February 2018.
- Attended national seminar on "Anomalies in the syllabus of Indian History and Solution" topic at MPPG College Jungle Dhushan, Gorakhpur on 16th September 2017.
- Attended workshop on Faculty Development Program at Gorakhnath temple under the aegis of Maharana Pratap Siksha Parishad Gorakhpur UP from 15th June 2017 to 21st June 2017.
- Attended workshop on "Annual Report and Experience based Improvement" at M.P.P.G College, Jungle Dhusan, Gorakhpur UP from 5th March 2017 to 11th March 2017.
- Delivered special lecture in workshop on "Science Comics" organized by National Council of Science and Technology Communication, Department of Science and Technology Communication, Indian Science Communication Society and M.P.P.G College, Jungle

Dhushan Gorakhpur from 3rd February to 7th February 2017. The Topic of Special lecture was *"Physics in Every Day Life"*

- Attended workshop on Faculty Development Program at Gorakhnath temple under the aegis of Maharana Pratap Siksha Parishad Gorakhpur UP from 15th June 2016 to 21st June 2016.
- Attended two days national seminar on "Nathpanth, Sadhna Evam Darshan" topic at MPPG college Gorakhpur from 2nd July to 3rd July 2016.
- Attended workshop on "Educational Administration and Quality: Some new approach" at MPPG College Gorakhpur jointly organized by Self finance college association and IQAC, MPPG College on 28th August 2016.
- Attended seminar on *"Academic excellence and Quality Education"* topic at IQAC, MPPG College, Gorakhpur on 27th October 2016.

Administrative Experience:

- Presently working as Coordinator IQAC MPPG College Jungle Dhushan, Gorakhpur.
- Member Proctorial Board (for last two years at MPPG College Jungle Dhushan, Gorakhpur) Responsible for maintaining the Discipline and related activities in the entire college campus.

Handling Coordinating Activities:

- Worked as Co coordinator on special lecture by Prof. Rajendra Bharti (National Defence Academy, Pune) in the department on 30th August 2016. Topic of the special lecture was "Nano Technology and its Applications"
- Worked as Co coordinator on special lecture by Dr Rakesh Tripathi(Associate Professor, DDU GKP) in the Department on 7th September 2016. The topic of the lecture was "Drug Analysis through computers".
- Worked as Co coordinator on special lecture by Dr J.P.Gupta(Former VC, DDU Gorakhpur University, Gorakhpur) in the Department on 17th November 2016. The topic of the lecture was "Quantum Physics".
- Worked as Co coordinator on Research Lecture Competition organized by Physics department M.P.P.G College Jungle Dhushan, Gorakhpur date 16th January 2016.
- Worked as Co coordinator on Poster Competition organized by Physics department M.P.P.G
 College Jungle Dhushan, Gorakhpur date 20th January 2016.

- Worked as Co coordinator on Research Lecture Competition organized by Physics department M.P.P.G College Jungle Dhushan, Gorakhpur date 28th Nov 2017..
- Worked as Co coordinator on Poster Competition organized by Physics department M.P.P.G
 College Jungle Dhushan, Gorakhpur date 28th October 2017.
- Worked as Coordinator in Science Exhibition organized by Physics department M.P.P.G College Jungle Dhushan, Gorakhpur date 17th Nov 2017.
- Worked as Coordinator in Science Quiz organized by Physics department M.P.P.G College Jungle Dhushan, Gorakhpur date 13th Dec 2017..
- Working as IQAC Coordinator from July 2018 to till date.
- Worked as Coordinator in workshop organized by IQAC department M.P.P.G College Jungle Dhushan, Gorakhpur date 4-6th July 2018. The topic of workshop was "College Yearly Planning 2018-19".
- Worked as Coordinator in workshop organized by IQAC department M.P.P.G College Jungle Dhushan, Gorakhpur date 11th August 2018. The topic of workshop was "Academic Development".
- Worked as Coordinator in workshop organized by IQAC department M.P.P.G College Jungle Dhushan, Gorakhpur date 21th August 2018. The topic of workshop was "Academic Development- Role of Teachers".
- Worked as Coordinator in workshop organized by IQAC department M.P.P.G College Jungle Dhushan, Gorakhpur date 2nd October 2018. The topic of workshop was "Third monthly evaluation of college yearly planning".
- Worked as Coordinator in workshop organized by IQAC department M.P.P.G College Jungle Dhushan, Gorakhpur date 13th November 2018. The topic of workshop was "Academic audit report: Evaluation and improvement".
- Worked as Cocordinator in Poster comptetion organized by Physics department M.P.P.G College Jungle Dhushan, Gorakhpur date 15th Dec 2018.
- Worked as Cocordinator in Research Lecture comptetion organized by Physics department M.P.P.G College Jungle Dhushan, Gorakhpur date 11th January 2019.
- Worked as Coordinator in two days national seminar on "Emerging trends in Science" topic at MPPG College , Jungle Dhushan, Gorakhpur on 1-2nd February 2019.

- Worked as Coordinator of workshop organized by Physics department M.P.P.G College Jungle Dhushan, Gorakhpur date 13th January 2020. The topic of workshop was "CRO applications and calibration of CRO".
- Worked as Coordinator in on special lecture by Prof Manindra Kumar in the department on 23rd January 2020

Research Paper Presentation in International and National Conferences:-

- Presented research paper in IInd International Conference on "Sciences and Technology-Challenges of 21st Century" at Bon Maharaj Engineering College, Vrindavan, Mathura, UP India from 8th - 9th December 2012
- Presented research Paper in National Seminar on Contemporary Trends in Technology and Management held in LNCT, Indore from August 18-20, 2011.

Teaching Methods Adopted

- Lesson Plan
- Class Teaching by students
- PPT
- Providing lecture summary to students
- Monthly evaluation

Personal details:.

Date of Birth:02/05/1979Address:H No 233,

Bichiya Jungle Tulsi Ram Near PAC Camp Gorakhpur, UP

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

Abrighet

(Abhishek Verma)

Place: Gorakhpur