Curriculum Vitae

Name: Pankaj Dnyanoba Ghodke.

Address: Flat no.-285, Building no.M-22,

MHADA Colony, Opp. Baba Petrol pump,

Aurangabad, Maharashtra - 431001.

E-mail: pankaj.ghodke@mit.asia

Mobile: +91 9823450289/ 8668593703

Date of Birth: 23rd February, 1983



Academic Credentials

Class/	Specialization	Institution	University	Year	%/CGPA	Class
Degree						
Ph.D.	Crystal Growth	Rashtriya Uchchatar Shiksha Abhiyan (RUSA)	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	Regist -ered on June 2018.	Appearing	Appearing
M.Sc.	Physics (Electronics)	Department of Physics	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	2006	63.58%	First Class.
B.Sc.	Physics, Chemistry and Mathematics	Milind College of Science, Aurangabad.	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	2004	65.73 %.	First Class.

Ph. D. Research: Growth and Characterization of High Quality NLO crystals for frequency conversion devices.

Key Research Areas:

• Crystal Growth

Experience

Sr.	Organization	Post	From To	No. of
No.				Years
1	Maharashtra Institute of Technology, Aurangabad	Assistant Professor	01 st August 2011 to till date.	8.5 Years
2	Sandip Polytechnic (SP) Nashik, Maharashtra.	Assistant Professor	July 2009 to July 2011	02 Years

List of Courses Taught/Teaching at UG level

Taught/Teaching the following courses at UG level at Maharashtra Institute of Technology, Aurangabad.

- Engineering Physics
- Environmental studies

Taught/Teaching the following courses at UG level at Sandip Polytechnic (SP) Nashik.

- Applied Physics
- Basic Electronics

List of Courses Taught/Teaching at PG level: Not Applicable.

Additional Assignments/Duties

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

 Worked as a Seating Squad Member at Terna Public Charitable trust's College of Engineering Osmanabad, Solapur Road Osmanabd during 22nd December 2017 to 23rd December 2017.

Maharashtra Institute of Technology, Aurangabad, (August 2011 to till date)

- Working as a member in the committee to submit report to Dr. Babasaheb Ambedkar Marathwada University, Academic and Administrative Audit From January 2020.
- Working as coordinator for Prime Minister Special Scholarship Scheme for Jammu and Kashmir students from 10th January 2020..
- Working as a member in central AICTE committee for Maharashtra Institute of Technology, Aurangabad, Maharashtra from January 2020.
- Worked as a Admission Co-ordinator of First Year B.Tech. Admission for GS Mandal's Maharashtra Institute Of Technology, Aurangabad, Maharashtra from 2011 to till date.
- Worked as a Member of Dr. Babasaheb Ambedkar Marathwada University Permanent Affiliation.
- Worked as a Member of Dr. Babasaheb Ambedkar Marathwada University Continuous Affiliation and University Correspondence.
- Worked as a Member of Dr. Babasaheb Ambedkar Technical University Affiliation.
- Working as a Member of Shikshan Shulk Samiti (SSS)/ Fees Regulating Authority (FRA) Report preparation.

- Working as a Member of Pravesh Niyantran Samiti (PNS) report preparation MIT (B.Tech.)
- Working as a Member of MIT B.Tech. Central Budget report preparation.
- Working as a Member of Governing Body Meeting Arrangement committee.
- Worked as a Member to work on NAAC Criteria 2.1.1.
- Worked as a Laboratory In-charge of Engineering Physics Laboratory.

Membership of Professional Bodies

• Life Member of IAENG (Member no. - 160917)

Research Projects/Projects Guided

Nil

Computer/Software Proficiency

MS Office (MS Excel, MS Word, MS Power point)

Seminar/Workshop/Industrial Training/STTP//FDP/CEP/Conference Attended

- Presented an Oral Presentation in the "24th National Seminar on Crystal Growth and Applications (NSCGA-2020)" organized by Department of Physics, Periyar University, Salem, Tamil Nadu during 3rd January to 5th January 2020.
- Attended one week refresher course on "Use of ICT for Effective Teaching and Learning." Organized by Maharashtra Institute of Technology, Aurangabad during 8th January 2019 to 12th January 2019.
- Presented and published a paper in, "1st International conference on Materials and Environmental Science" during 7th and 8th December 2018, at Shri Yashwantrao Patil Science College, Solankur and The New College, Kolhapur, Maharashtra.
- Attended 3 days Symposium as "87th Annual Session of National Academy of Science, India (NASI)", during 8th December 2017 to 10th December 2017, held at Savitribai Phule Pune University, Pune, Maharashtra.
- Attended two days workshop on "Outcome based Education." Organized by Maharashtra Institute of Technology, Aurangabad during 4th December 2017 & 5th December 2017.
- Attended 1 day Workshop on, "Energy and Environment for Engineers" on 14th November 2017 at Marathwada Institute of Technology, Aurangabad, Maharashtra.
- Attended Five days STTP on "Use of ICT for effective Teaching Learning Process" at Maharashtra Institute of Technology, Aurangabad from 27th June 2017 to 1st July 2017.

• Attended 20 days Refresher Course in Physics with special focus on **Nano-Biotechnology**, at Indian Institute of Technology (IIT, ISM) Dhanbad from 25th May 2017 to 14th June 2017.

Seminar/Workshop/Industrial Training/STTP//FDP/CEP/Conference organized

Nil

Invited talks delivered

Nil

Projects, Research Grants and Consultancy

Nil

Intellectual Property Rights

Nil

List of Research Publications

Nil

Papers in National/International Journal

Books/Book Chapter

Papers in National /International Conference Proceedings

NPTEL Certification

Start	End Date	Duration	Course Name	Marks	Performance
Date		(in Weeks)		(Out of 100)	
29 July 2019	20 Sept. 2019	8 Weeks	Teaching and Learning in Engineering (TALE) - II	60	

Awards, Achievements and Recognition

Nil

Date: 24-02-2020.

Place: Aurangabad.