Personal Profile

Name:	Dr. Pankaj P. Khirade
Designation:	Assistant Professor
Department:	Physics Territory
Mobile No:	9923915282
Personal	https://sites.google.com/view/drpankajk/home
Website:	
E-Mail:	ppkhirade@shivajiscamt.org
	pankajkhirade@gmail.com
Teaching	02 Years
Experience:	Classical mechanics, Solid state physics, Quantum mechanics.
Teaching	YouTube: https://www.youtube.com/channel/UCLmsKzAv-
Expertise:	4XWaCoeshkbUlg?view_as=subscriber
E-Content	
Channel:	
Research	07 Years
Experience:	Denovalitas Magnetia materiala Multiformaios Salar call
Area of Research:	Perovskites, Magnetic materials, Multiferroics, Solar cell.
Research	Scopus: https://www.scopus.com/authid/detail.uri?authorId=7801590688,
Platform	Orcid: https://orcid.org/0000-0002-4187-2820,
links:	GoogleScholar: <u>https://scholar.google.com/citations?hl=en&user=0sg6iBAAAAAJ</u> ,
	Researchgate: https://www.researchgate.net/profile/Pankaj_Khirade2,
	LinkedIn: www.linkedin.com/in/pankaj-khirade-855098205
Positions	1. Assistant Professor (C.H.B), Department of Physics, S.B.E.S. College of Science,
Held:	Aurangabad for the Academic year 2017-2018 and 2018-2019.
	2. Working as an Assistant Professor (Full time), Department of Physics, Shri Shivaji Science College, Amravati, Since September 2019.
Academic	Courses organized: COC: 02, National Conference: 01.
Contribution:	Invited Talks: 02.
	Books/Articles Chapter Published: 01
	Memberships: Life Member of Indian Science Congress Association (No. L30766),
	Member of American Chemical Society (ACS No. 31885938). 2019-20, Life Member of Indian Association of Physics Teachers (13387 L8430),
	Professional Member of International Solar Energy Society, Germany.
	Member of Royal Society of Society.
Research	Recognized as Research Guide: Nil
Contribution:	Research Publications: Published-50; Presented - 15
	Research Guidance: Awarded: PhD -00 , M. Sc. -04 ;
	Presently Working Students: PhD – 00, M.Sc. – 02

Research / Consultancy Projects: Major: Nil, Minor – Nil.

Life Membership: Life Member of Indian Science Congress Association (No. L30766), Life Member of Indian Association of Physics Teachers (13387 L8430).

Abroad Visits for Research Paper Presentation: Nil

Activities Conducted:

Other Significant Contributions:

- Peer Reviewer of the 6th Global Conference on "Polymer and Composite materials (PCM 2019)" to be held in Bangkok (Thailand) from July 8-11, 2019.
- Paper Setter in the Subject of Physical Optics examination (Bachelor in Optometry-1st Sem 2018), Visual Optics I/II and Geometrical Optics Third Semester Examination July- 2019, MGM Institute of Health Sciences, Deemed University, Navi Mumbai. For Jan 2018 and July 2018 examination.
- Paper Setter in the subject of Physical Optics and Geometrical Optics (B. Optometry) III Semester Examination JAN- 2021, MGM Institute of Health Sciences, Navi Mumbai.
- External Examiner for CAP practical examination in Physical Optics (Bachelor in Optometry) 1st Semester examination Jan 2018 and Third Semester Examination JULY- 2019, Institute of Health Sciences, Deemed University, Navi Mumbai.

Any Other:

- Awarded by Young Scientist award in the International Scientist awards on Engineering, Science and Medicine, held on 7 & 8-Aug-2021, Pondicherry, India, Organized by VDGOOD Professional Association (Tamilnadu).
- Listed in the World Scientist and University Rankings 2021 by Alper-Doger scientific index scientific index https://www.adscientificindex.com/scientist.php?id=354523
- Reviewer of Ceramics International (Elsevier).
- Reviewer of ACS Applied Nano Materials.
- Reviewer of Journal of Alloys and Compounds (Elsevier).
- Reviewer of Journal of Physics and Chemistry of Solids (Elsevier).
- Reviewer of Chemical Physics Letters (Elsevier).
- Reviewer of Journal of Electronic Materials (Springer).
- Reviewer of RSC Advances (Royal Society of Chemistry).
- Reviewer of New Journal of Chemistry (Royal Society of Chemistry).
- Reviewer of Results in Physics (Elsevier).
- Reviewer of Journal of the Electrochemical Society (ECS Transactions).
- Reviewer of Nanoscience and nanotechnology-Asia.
- Reviewer of ACS Omega Journal.
- Appointed as Editorial Board Member in "Advances in Materials" ISSN: 2327-2503 (Print); 2327-252X (Online), Science Publishing Group, NEW YORK.
- Editorial Board Member of American Journal of Materials Research (American association for science and technology AASCIT).
- Editorial board member for current Chinese science (Smart Materials) Journal <u>https://currentchinesescience.com/editorial-board.php</u>