Name	Pradeep Kumar Behera
Designation	Lect. in Physics
DOB	2 <sup>nd</sup> April 1989
Qualification:	M.Sc (Raveshaw university-2010), M.Phil (Ravenshaw University-2011),
	M.Tech (IIT Delhi-2013), PhD Continuing
Achievement:	JEST (National level-2010), GATE (National level-2011)
Contact:	8480101744
Email Id:	pradeepbehera2489@gmail.com
Area of Research:	Bio-Photonics, Applied optics
Teaching Domain:	Mathematical Physics, Thermal Physics, Mechanics, Quantum Physics, Particle Physics, EMT, Statistical physics
Publication:	1. <b>Pradeep Kumar Behera*</b> , D. S Mehta "Quantitative phase imaging (QPI) of biological cells using off-axis method of wide field digital interference microscopy(WFDIM)"IJARSE.
Conference:	1. <b>Pradeep Kumar Behera*</b> , D. S Mehta and R.N Mishra''Quantitative phase imaging (QPI) of biological cells using off-axis method of digital interference microscopy'' Odisha Physical Science(OPS) ,9-Feb-2013,RavenshawUniversity,Odisha ,India.
Workshop/ seminar	<b>1.Optical Workshop at IIT delhi:</b> Cutting, grinding & polishing of glass ,Making & testing of optical flat & lens .
	2.Scilab workshop at Berhampur university, Odisha
	3. The International Conference on "Recent Trends in Nano photonics (2011)" held at IIT Delhi, New Delhi, India.
	4. The International Conference on "Bionanoscience (2011)" in collaboration with Toyo University, Japan held at IIT Delhi, New Delhi, India.

	5.State level workshop on "Making of Refracting Telescope (2009)", held at Utkal University, Orissa, India 6.UGC-DRS (National level) Conference on "Aspects of Quantum Cosmology & early Universe (2009)", held at Ravenshaw University, Orissa, India
	Presently working as a Lecturer in physics at Govt. College,     Koraput, Odisha since February 2015( B.Sc Hons and Pass).
Professional Experience	<ol> <li>Working as Lecturer in physics at Department of physics, College of Engineering and technology (CET), Bhubaneswar, Odisha from June 2014 to February 2015 (B.Tech and M.Sc).</li> </ol>
	3. Working as Asst. Prof. in physics at <b>Aryan institute of engineering and technology (AIET)</b> , Bhubaneswar from June 2013 to June 2014 (B.Tech).
	4. Teaching assistantship undergraduate and postgraduate in physics courses at <b>IIT Delhi</b> from 2012 to 2013.