

# SUVANKAR PAUL

## Department of Physics Raiganj Surendranath Mahavidyalaya

- Sudarshanpur, Raiganj, Uttar Dinajpur, West Bengal 733134

Personal Details	Father's Name: Date of Birth: Nationality: Gender: Marital Status: Language: Contact Address: ORCID ID: Scopus ID: Researcher ID: (Web of Science) Researchgate:	Vill Purba West Benga 0000-0003-1 5721097059 AAC-7633-2	glish and Hindi a Chakchaka, P.O 1 1 - 736207, India 282-080X 7 2021	Barobisha, Dist Alipurduar, et/profile/Suvankar-Paul	
	INSPIRE-HEP: Google Scholar:	-	nspirehep.net/aut Nolar.google.com/cit	hors/1727165 tations?user=eIyGNSQAAAAJ&hl=en	
EDUCATION	Ph.D., Physics       2015 - 2020       CPI (Course Work) - 10/10         • Thesis Title:       Black Holes vs Horizonless Compact Objects: Strong Gravitational Lensing and Accretion Disk Images         • Thesis Supervisor: Prof. Tapobrata Sarkar         Indian Institute of Technology Kanpur, Kanpur, Uttar Pradesh, India         M.Sc., Physics       2013 - 2015         CPI - 8.2/10 [82 %]				
	Indian Institute of Technology Kanpur, Kanpur, Uttar Pradesh, India         B.Sc., Physics (Honours)       2010 - 2013       Percentage - 65.1         Acharya Brojendra Nath Seal College, Cooch Behar, West Bengal, India (under University of North Bengal, Siliguri, West Bengal, India)       India				
	Higher Secondary Examination2008 - 2010Percentage - 90.00Barabisha High School, Alipurduar, West Bengal, India (under West Bengal Council of Higher Secondary Education, Kolkata, West Bengal, India)				
	Barabisha High Scl	hool, Alipurd	ę	2008 <b>Percentage - 96.87</b> dia Kolkata, West Bengal, India)	

#### TEACHING Assistant Professor in Physics at Raiganj Surendranath Mahavidyalaya **EXPERIENCE** Dec 2023 - Present

Lecturer in Physics at Alipurduar (Damanpur) Government Polytechnic Jan 2023 - Dec 2023

#### **Courses taught:**

- 1. Applied Physics-I for 1st Semester Diploma in EE, CST & ECE,
- 2. Applied Physics-II for 2nd Semester Diploma in EE, CST & ECE,
- 3. Applied Physics-I Lab for 1st Semester Diploma EE, CST & ECE.
- 4. Applied Physics-II Lab for 2nd Semester Diploma in EE, CST & ECE.

### Lecturer in Physics at Maynaguri Government Polytechnic Dec 2021 - Jan 2023

#### **Courses taught:**

- 1. Applied Physics-I for 1st Semester Diploma in CE, ICE & SE,
- 2. Applied Physics-II for 2nd Semester Diploma in CE, ICE & SE,
- 3. Applied Physics-I Lab for 1st Semester Diploma in CE, ICE & SE,
- 4. Applied Physics-II Lab for 2nd Semester Diploma in CE, ICE & SE.

#### Assistant Professor at ICFAI University Tripura

#### **Courses taught:**

- 1. Physics for B.Tech. 1st year,
- 2. General Physics 1,2 for B.Sc. (Chemistry & Math) Pass,
- 3. Classical Mechanics and Special Relativity for B.Sc. Physics (Honours),
- 4. Nuclear and Particle Physics for M.Sc. Physics,
- 5. General Theory of Relativity for M.Sc. Physics, and
- 6. Advanced Condensed Matter Physics Lab for M.Sc. Physics.

#### **Teaching Assistant at IIT Kanpur**

• Undergraduate Physics Laboratory

### **Experiments taught:**

- 1. Observing resonance by a Pohl's Pendulum,
- 2. Study of Electromagnetic Induction,
- 3. Measurement of the free space permeability by using a Current Balance,
- 4. Determination of the Speed of Light in vacuum, and
- 5. Measurement of Moment of Inertia of a Bicycle Wheel.
- Preparatory Undergraduate Physics Laboratory

#### **Experiments taught:**

- 1. Observing resonance by a Pohl's Pendulum,
- 2. Study of the law of momentum conservation in a Linear Air Track, and
- 3. Determination of the acceleration due to gravity using a Simple Pendulum.

Aug 2015 - Dec 2019

Sep 2020 - Nov 2021

RESEARCH Interests	• Probing strong gravity through gravitational lensing, shadows, accretion disk images, etc.		
	• Study of tidal effects on stars by ultra-compact objects in various astrophysical scenarios.		
JOURNAL PUBLICATION	Summary: Total number of Journal Publications: 11		
	Journal of Cosmology and Astroparticle Physics (ISSN: 1475-7516): 3 Impact Factor: 7.28. Physics Letters B (ISSN: 0370-2693): 3 Impact Factor: 4.95.		
	<b>Physical Review D</b> (ISSN: 2470-0010): 2 <i>Impact Factor</i> : 5.407.		
	<b>The European Physical Journal C</b> (ISSN: 1434-6044): 1 <i>Impact Factor</i> : 4.994.		
	<b>h-index:</b> 8* (* as per INSPIRE-HEP data).		
	<ol> <li>Shadows and thin accretion disk images of the γ-metric Rajibul Shaikh, Suvankar Paul, Pritam Banerjee, and Tapobrata Sarkar The European Physical Journal C 82, 696 (2022); arXiv:2105.12057; Citations: 25*.</li> </ol>		
	<ul> <li>A stellar constraint on Eddington-inspired Born-Infeld gravity from cataclysmic variable binaries</li> <li>Pritam Banerjee, Debojyoti Garain, Suvankar Paul, Rajibul Shaikh and Tapobrata Sarkar</li> <li>The Astrophysical Journal 924, 20 (2022); arXiv:2105.09172; Citations: 8*.</li> </ul>		
	3. <b>Tidal disruption near black holes and their mimickers</b> Pritam Banerjee, Suvankar Paul, Rajibul Shaikh and Tapobrata Sarkar Journal of Cosmology and Astroparticle Physics 03 (2021) 042; arXiv:1912.01184; Citations: 8*.		
	<ol> <li>Constraining Modified Gravity from Tidal Phenomena in Binary Stars         Pritam Banerjee, Debojyoti Garain, Suvankar Paul, Rajibul Shaikh and Tapobrata             Sarkar             The Astrophysical Journal 910, 23 (2021);             arXiv:2006.01646             Citations: 13*.     </li> </ol>		
	<ul> <li>5. Strong gravitational lensing by a strongly naked null singularity Suvankar Paul Physical Review D 102, 064045 (2020); arXiv:2006.01646; Citations: 27*.</li> </ul>		

	Suvankar Paul, Rajibul Shaikh, Pritam Banerjee and Tapobrata Sarkar Journal of Cosmology and Astroparticle Physics 03 (2020) 055; arXiv:1911.05525; Citations: 51*.
	<ul> <li>7. Strong gravitational lensing by wormholes         Rajibul Shaikh, Pritam Banerjee, Suvankar Paul and Tapobrata Sarkar         Journal of Cosmology and Astroparticle Physics 07 (2019) 028;         arXiv:1905.06932;         Citations: 75*.     </li> </ul>
	<ol> <li>Analytical approach to strong gravitational lensing from ultra-compact objects Rajibul Shaikh, Pritam Banerjee, Suvankar Paul and Tapobrata Sarkar Physical Review D 99, 104040 (2019); arXiv:1903.08211; Citations: 60*.</li> </ol>
	9. Tidal effects away from the equatorial plane in Kerr backgrounds Pritam Banerjee, Suvankar Paul, Rajibul Shaikh, and Tapobrata Sarkar Physics Letters B 795, (2019) 29; arXiv:1812.08642; Citations: 6*.
	<ol> <li>A novel gravitational lensing feature by wormholes         Rajibul Shaikh, Pritam Banerjee, Suvankar Paul and Tapobrata Sarkar         Physics Letters B 789, (2019) 270;             arXiv:1811.08245;             Citations: 88*.     </li> </ol>
	11. <b>Curvature couplings of massless fermions in analog gravity</b> Pritam Banerjee, Suvankar Paul, and Tapobrata Sarkar Physics Letters B 789, (2019) 160; Citations: 0*.
	* Citations are based on INSPIRE-HEP data.
CONFERENCE Presentation	1. An oral presentation, "A Novel Gravitational Lensing Feature from Wormholes", was presented at the "22nd International Conference on General Relativity and Gravitation - 13th Edoardo Amaldi Conference on Gravitational Waves"- an international conference organized by Universitat de València and Consejo Superior de Investigaciones Científicas (CSIC) in Valencia, Spain (July 2019).
	<ol> <li>An oral presentation, "Gravitational Lensing in the strong deflection limit by a null naked singularity, was presented at the "27th International Conference of International Academy of Physical Sciences (CONIAPS XXVII) on Advances in Relativity and Cosmology (PARC-2021)"- an international conference organized online by Department of Mathematics, BITS-Pilani, Hyderabad Campus (October 26-28, 2021).</li> </ol>
School Participation	<ol> <li>Participated in "ICTS Summer School on Gravitational-Wave Astronomy"- a summer school organized by International Centre for Theoretical Sciences, Bangalore, India (August 2018).</li> </ol>

6. Observational signatures of wormholes with thin accretion disks

Awards & Achievements	<ul> <li>Recipient of INSPIRE Scholarship funded by Department of Science and Technology (DST), Govt. of India (2010-2015).</li> <li>Qualified GATE 2019 in Physics with Rank 65.</li> <li>Qualified GATE 2017 in Physics with Rank 196.</li> <li>Qualified CSIR-UGC NET 2015 in Physics with CSIR-JRF Rank 57.</li> <li>Qualified CSIR-UGC NET 2014 in Physics with LS Rank 173.</li> <li>Qualified JEST 2015 in Physics with Rank 34.</li> <li>Qualified JAM 2013 in Physics with Rank 233.</li> </ul>
Skills	<ul> <li>Software Skills: Mathematica, MS Office, Libra Office, Latex, Inkscape etc.</li> <li>Programming: C, FORTRAN 90 etc.</li> <li>Operating Systems: Windows and Ubuntu.</li> </ul>
OTHER ACTIVITIES	<ul> <li>Playing Cricket, Football, Cycling, Running, Swimming etc.</li> <li>Passionate in adventure sports activities like Trekking, Hill-climbing etc.</li> </ul>
DECLARATION	I hereby confirm that the particulars mentioned above are true & correct to the best of my knowledge and belief.
	Suvankan Paul
	May 22, 2024 Suvankar Paul